Green and Inclusive Business Toolbox

Promoting Green and Inclusive Business Models in Development Cooperation Programmes
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<th>Acronym</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>AHK</td>
<td>Außenhandelskammer</td>
</tr>
<tr>
<td>AHN</td>
<td>Affordable Housing Network</td>
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<tr>
<td>APS</td>
<td>Adult Population Survey</td>
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<tr>
<td>BGMEA</td>
<td>Bangladesh Garment Manufacturer and Exporters’ Association</td>
</tr>
<tr>
<td>BMZ</td>
<td>German Federal Ministry for Economic Cooperation and Development</td>
</tr>
<tr>
<td>BoP</td>
<td>Base of the Pyramid</td>
</tr>
<tr>
<td>CAD</td>
<td>Centre of Partnerships for Development</td>
</tr>
<tr>
<td>CDD</td>
<td>Centre for Disability in Development</td>
</tr>
<tr>
<td>CIIE</td>
<td>Centre for Innovation, Incubation and Entrepreneurship</td>
</tr>
<tr>
<td>COPLAN</td>
<td>Cooperation Platform Latin America North</td>
</tr>
<tr>
<td>CRP</td>
<td>Centre for the Rehabilitation of the Paralysed</td>
</tr>
<tr>
<td>CSB</td>
<td>Caucasus School of Business</td>
</tr>
<tr>
<td>DPO</td>
<td>Disabled Peoples’ Organisation</td>
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<tr>
<td>DPP</td>
<td>Development Partnerships with the Private Sector</td>
</tr>
<tr>
<td>EUREF</td>
<td>Europäisches Energieforum</td>
</tr>
<tr>
<td>FMCG</td>
<td>Fast Moving Consumer Goods</td>
</tr>
<tr>
<td>GEM</td>
<td>Global Entrepreneurship Monitor</td>
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<tr>
<td>GHG</td>
<td>Greenhouse Gas</td>
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<tr>
<td>GIB</td>
<td>Green and Inclusive Business Models</td>
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<tr>
<td>IB</td>
<td>Inclusive Business</td>
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<tr>
<td>IBAN</td>
<td>Inclusive Business Action Network</td>
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<tr>
<td>ICT</td>
<td>Information and Communication Technology</td>
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<tr>
<td>IFC</td>
<td>International Finance Corporation</td>
</tr>
<tr>
<td>IIMA</td>
<td>Indian Institute of Management, Ahmedabad</td>
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<tr>
<td>IJC</td>
<td>Inclusive Job Center</td>
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<td>ILO</td>
<td>International Labour Organisation</td>
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<tr>
<td>ITC</td>
<td>International Trade Centre</td>
</tr>
<tr>
<td>MADS</td>
<td>Ministerio de Ambiente y Desarrollo Sostenible</td>
</tr>
<tr>
<td>MENA</td>
<td>Middle East and North Africa</td>
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<tr>
<td>MoU</td>
<td>Memorandum of Understanding</td>
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<td>MSME</td>
<td>Micro, Small and Medium-sized Enterprises</td>
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<td>NAMA</td>
<td>Nationally Appropriate Mitigation Action</td>
</tr>
<tr>
<td>NES</td>
<td>National Expert Survey</td>
</tr>
<tr>
<td>NGO</td>
<td>Non-governmental Organisation</td>
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<tr>
<td>NSP</td>
<td>NAMA Support Project</td>
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<td>PRODES</td>
<td>Promoción del Desarrollo Económico Sostenible</td>
</tr>
<tr>
<td>ProECON</td>
<td>Programme for Sustainable Economic Development in Mozambique</td>
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<tr>
<td>ProGED</td>
<td>Philippine–German Promotion of Green Economic Development</td>
</tr>
<tr>
<td>PSACC</td>
<td>Private Sector to Adapt to Climate Change</td>
</tr>
<tr>
<td>PSD</td>
<td>Private Sector Development</td>
</tr>
<tr>
<td>PSES</td>
<td>Promotion of Social and Environmental Standards in the Industry</td>
</tr>
<tr>
<td>RGBP</td>
<td>Regional Green Business Programme</td>
</tr>
<tr>
<td>RIBH</td>
<td>Responsible and Inclusive Business Hubs</td>
</tr>
<tr>
<td>RMG</td>
<td>Ready-made Garment</td>
</tr>
<tr>
<td>SADC</td>
<td>Southern African Development Community</td>
</tr>
<tr>
<td>SMEs</td>
<td>Small and Medium-sized Enterprises</td>
</tr>
<tr>
<td>SREGIP</td>
<td>Sustainable Regional Economic Growth and Investment Programme</td>
</tr>
<tr>
<td>USIL</td>
<td>University San Ignacio de Loyola</td>
</tr>
</tbody>
</table>
The international community is focusing ever-greater attention on green and inclusive business (GIB) models. But, while their relevance for solving social and environmental solutions is increasingly accepted, the question of how to support GIB models in development cooperation programmes is less clear. This Green and Inclusive Business Toolbox attempts to provide some options to tackle this issue.

Developed by two sector projects, Innovative Approaches for Private Sector Development and Private Sector Cooperation/Responsible Business for Development, on behalf of the German Federal Ministry for Economic Cooperation and Development (BMZ), and updated in collaboration with the Responsible and Inclusive Business Hubs (RIBHs), the Green and Inclusive Business Toolbox aims to provide planning officers, project leaders and staff involved in private sector development and other sector projects with a set of tried-and-tested tools that can be used to integrate a GIB perspective and GIB models into existing or future German development cooperation programmes.

What are green and inclusive business models?

What are inclusive business models?
Starting from the premise that there are four billion poor people living at the economic base of the pyramid (BoP), companies operating inclusive business (IB) models try to tap into this underserved global consumer market that is estimated to be worth USD 5 trillion globally. To do this, companies seek innovative ways to integrate the poor on:

- the demand side as customers by providing the BoP with access to essential goods and services (e.g. health care, energy or finance), fulfilling unmet needs, and seeking to address existing market failures and inefficiencies resulting from the so-called ‘poverty penalty’ where the poor, who mainly rely on informal markets, often end up paying higher prices for lower quality goods and services than the rich due to the presence of, for example, local monopolies;

- the supply side as distributors, suppliers of goods and services, or employees by creating new livelihood and income-generation opportunities for the poor, who typically rely on subsistence or informal livelihoods, and by opening up access to markets in sectors like energy, health and agriculture. This is carried out through targeted measures designed to integrate the BoP into the company’s operations – for example, through the provision of training or access to finance. In turn, this can boost household incomes and prosperity, as well as provide companies with a commercial advantage over the long term.

IB models are not expected to substitute basic goods and services provided by the state. Instead, they complement public provisions. As market-based solutions, IB models aim to be financially self-sustaining. However, in addition to private limited companies, organisations applying these models may also be legally registered as non-governmental organisations (NGOs). Moreover, it is not just small and growing businesses that are exploring this market opportunity. In the face of economic slowdown in the traditional markets, many established companies have started to explore the potential of the BoP market in emerging markets as a growth strategy.

1 IFC and WRI, 2007.
2 IFC and WRI, 2007.
3 GIZ, 2013.
4 IFC and WRI, 2007.
Introduction

What are green business models?
Inclusive businesses should promote sustainable development in all its dimensions – economic, social and environmental. Green business (GB) models explicitly focus their efforts on solving environmental challenges by reducing negative environmental impacts, increasing resilience against environmental impacts, or by providing a more efficient and responsible use of natural resources. Through their products and services, they contribute to the protection of the environment, the climate, biodiversity and natural ecosystems.

For GB models, a distinction is made between models that develop and offer green products and services (such as waste management, renewable energy) and those that make their products or services in an environmentally friendly way (e.g. ecotourism, resource-efficient products). In the first case the green aspect is found in the output, in the other in the process. Well-known examples of green business models include ‘car sharing’, durable consumer products, creating value from waste or renting models.

What are green and inclusive business (GIB) models?
There are also companies that operate a green and at the same time inclusive business model (‘triple bottom line’). These companies are able to produce both positive social and ecological effects, based on a financially viable business model. A good example is the use of off-grid renewable energy solutions in rural areas: a new market is created and access to energy is provided for the poor, while at the same time negative environmental effects are reduced compared with the use of traditional products (such as diesel-powered generators). IB models are relevant from a development perspective for different reasons. First, IB models solve social or environmental issues that may not have been solved otherwise and their profit-oriented nature sustains them beyond any traditional donor intervention. Second, from a private sector development perspective, IB models can be seen as an effective way to promote financially sustainable businesses for inclusive growth. These models also represent innovative approaches to business that can be disseminated and replicated.

Examples of GIB models

GIB models can be found in diverse sectors and may be initiated by both large and small companies from developing, emerging and developed economies. The following companies are examples of successful GIB models in different sectors and regions.

- Jain Irrigation Systems is the leading provider of micro irrigation systems in India. The company works with smallholders at both ends of the food supply chain: it provides farmers with irrigation systems that improve their yields by USD 100–1,000 per acre and purchases their produce (contract-farming). It is one successful example of an IB model that integrates the poor on the demand as well as the supply side. Furthermore, the company trains people to become distributors and engineers, providing additional income opportunities to the local population. In addition to the employment and income effects, dripping irrigation is much more water- and energy-efficient than the traditional methods of irrigation (flood irrigation).6

- The SOLARKIOSK company was established in 2011 in Germany and provides off-grid communities with sustainable energy and energy-related products and services through its solar-powered business hubs. Using the franchise model, the company had managed to establish subsidiaries in six countries by the end of 2014. SOLARKIOSK enables BoP communities to use their potential for entrepreneurial activity by providing energy services, such as charging mobile phones, internet connectivity, cooling of products and medicine and other services and sustainable alternatives to the use of unsustainable fuels (firewood, charcoal, kerosene and diesel). Training and support is provided, mainly to female entrepreneurs.7

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5 G20, 2015.
6 IFC, 2012.
7 http://solarkiosk.eu/
Challenges to the development of GIB

GIB models face specific challenges, which have been widely discussed at numerous events and in various studies. The most important challenges can be clustered into the following areas.

**Information**
- There is a lack of market research on current behaviour, willingness to pay and price points, as well as on sales channels and purchasing preferences among the low-income market segment, which could be used to inform product development, distribution and pricing strategies.
- A new market must be developed and behavioural change is needed in the target customer group. This is because many BoP products are so-called ‘push products’, meaning there is currently a lack of perceived need for the product, which makes it difficult to sell (e.g. menstrual health products or clean cooking stoves). Sometimes new distribution channels need to be created to reach these markets.
- There is little access to information on new production methods and the use of new materials or chemicals for more environmentally friendly products.
- Low levels of education and training among the BoP population can affect the standardisation of products by BoP producers, which means investment from the IB model may be required.

**Finance**
- Access to credit is limited for BoP producers/suppliers and distributors and cash flow can be unpredictable. This can, for example, affect the BoP’s ability to process advance orders, access warehousing for storage and invest in market development.
- Some GIB models, such as models in the area of renewable energy, are proven business cases and well-known by bankers and other financiers. Other models are unfamiliar to bankers, provoking a more conservative approach when it comes to financing decisions.
- The purchasing power of target customers is limited, but there is scope for high-volume sales. While the size of BoP markets in aggregate is significant, at the individual level spending potential is restricted and differs according to circumstances, e.g. between men and women, and between rural and urban low-income segments.
- The level of financial inclusion among target customers is low. This means IB models must leverage new and innovative mobile payment systems, such as mobile money.

**Partners and networks**
- New and unconventional partnerships must be created – for instance, with NGOs, academia or international organisations – to address contextual challenges such as a lack of infrastructure (roads, energy, water), adapt new environmentally friendly technological solutions and to reinvent business processes so they can circumvent barriers to accessing rural BoP customer markets in particular, but also those living in urban slums.
- Networking opportunities are required to engage potential partners in the delivery of the core business model or the provision of capacity-building support, and to link up with other businesses operating GIB models in order to address sector-specific challenges.

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Markets

- **Access to markets and potential customers is lacking.** Some businesses are not yet present in green or BoP markets and therefore need support on how to enter new markets and identify customer needs and demands.

- **Green and inclusive public procurement** would open up new markets for green and inclusive business, but so far only very few governments take sustainability criteria into account in their public tenders.

- For many customers the **price of a product or service is still the main purchasing incentive** and awareness of the sustainability aspects is still low.

Capacity development

- **The capacity-building partners** required to provide online and in-person capacity-building support to businesses, including to service providers and incubators, are lacking or weak. Few service providers offer services designed for the needs of GIB models.

- **Skills gaps** exist among entrepreneurs that prevent them from successfully turning their ideas into reality or scaling up their businesses. Skills gaps are also a challenge for BoP producers and business partners, for instance in terms of ensuring product quality or access to markets.

Policy

- **The regulatory environment** may prevent private initiatives providing ‘public goods’ (e.g. access to clean water or electricity), despite a lack of adequate state provision.

- **Missing or incomplete legal frameworks** add to the complexity of the business environment.

- **A lack of a legal form** for companies operating GIB models can mean such organisations sometimes face problems of formalisation. Many start off as non-profit organisations, but later need to be converted to commercial operations.

- **Policy-makers may be unaware** of GIB models and their associated challenges (such as policy-related barriers) or of examples of successful GIB models from a variety of sectors.

It is in the context of these challenges and opportunities that targeted technical cooperation measures can play a vital role in supporting IB models to scale their impact and, in so doing, generate positive commercial and development returns.

Structure of the GIB Toolbox

This GIB Toolbox was created to assist planning officers, project leaders and staff involved in private sector development and other sector projects to promote GIB models within existing or future development cooperation programmes. Within the scope of such programmes, the tools presented in this document can:

- stimulate local business start-ups that intend to apply GIB models (herein referred to as the ‘Start’ phase);

- encourage existing small and medium-sized enterprises and large companies to adopt GIB models by expanding their target groups and adapting their products, services and processes to these new target groups, or by integrating small-scale producers into their value chains (herein referred to as the ‘Adopt’ phase);

- support the scaling up of existing GIB models so they achieve greater outreach and development impact (herein referred to as the ‘Scale’ phase).
It should be noted that the approaches and tools presented are not necessarily new to development cooperation; rather, they have been applied and adapted to support the development of GIB models. This toolbox provides a selection of approaches that are relevant to all the three stages of GIB enterprise development. Moreover, the tools provided can be used by programmes to promote GIB models in more than one of these three stages. The tools presented below have been deployed in Colombia, Costa Rica, Egypt, Georgia, India, Indonesia, Morocco, Mozambique, Namibia, Peru and Tunisia as well as at regional and global levels. They can also be applied in other geographical contexts. However, it should be noted that context matters and the tools need to be tailored to the location in which they are being deployed. The tools may also serve as inspiration for the development of new GIB tools.

Finally, GIB models do not exist in isolation and need to be supported by an enabling environment. Therefore, the approaches described for promoting GIB models not only involve promoting GIB models directly by providing financial and technical support, but also indirectly by building the GIB ecosystem, which acts as an enabling environment. As such, incorporating both direct and indirect approaches into a given programme is to be encouraged.

The GIB Toolbox presents a series of generic ‘tools’, illustrating each one with a specific example of its application either in an international context or in a specific country programme. The tools are ordered according to the challenge they address. For each tool, a quick reference guide is provided summarising the following key characteristics of the tool in question:

- ‘Type of tool’ categorises the tool according to the type of challenge it addresses. The categories are:
  - Information
  - Finance
  - Partners & networks
  - Markets
  - Capacity development
  - Policy.
- ‘Complexity’ describes how easy it is to apply the tool, ranking each low, medium or high.
- ‘Expertise’ indicates the degree of expertise in inclusive business (low, medium or high) required to apply the tool.
- ‘Cost’ refers to how expensive it is to replicate the tool:
  - €  = less than €10,000
  - €€ = €10,001 – €50,000
  - €€€ = €50,001 +
- ‘Time frame’ gives an insight into how long it takes to implement the tool.
- ‘Sustainability dimension’ indicates whether the tool can be applied for green and/or inclusive business models.
- ‘Phase of development’ categorises how appropriate each tool is for application in the three different phases (Start, Adopt and Scale) of the inclusive business development continuum.
# Table: Summary of IB tools

<table>
<thead>
<tr>
<th>Tool</th>
<th>Tool Type</th>
<th>Complexity</th>
<th>Expertise</th>
<th>Costs</th>
<th>Time Frame</th>
<th>Sustainability Dimension</th>
<th>Phase of Development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mapping the Inclusive Business Ecosystem</td>
<td>Information</td>
<td>Low</td>
<td>Low</td>
<td>€</td>
<td>4 months</td>
<td>Green and inclusive</td>
<td>Start/Scale</td>
</tr>
<tr>
<td>Global Entrepreneurship Monitor</td>
<td>Information</td>
<td>Medium</td>
<td>Low</td>
<td>€€€</td>
<td>9 months</td>
<td>Green and inclusive</td>
<td>Start</td>
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<tr>
<td>Digital Crowdsolving Platform</td>
<td>Information</td>
<td>Low</td>
<td>Medium</td>
<td>€</td>
<td>12 months (needs assessment and implementation)</td>
<td>Green and inclusive</td>
<td>Start/Scale</td>
</tr>
<tr>
<td>Inclusive Business Sector Dialogue: Peer-to-peer Networking for Stakeholders of one Sector</td>
<td>Partners and networks</td>
<td>Low</td>
<td>High</td>
<td>€€</td>
<td>7 months</td>
<td>Green and inclusive</td>
<td>Adopt/Scale</td>
</tr>
<tr>
<td>Competition for Inclusive Business</td>
<td>Partners and networks</td>
<td>Medium</td>
<td>Medium</td>
<td>€</td>
<td>6 months</td>
<td>Green and inclusive</td>
<td>Adopt/Scale</td>
</tr>
<tr>
<td>Development Partnerships with the Private Sector for Green and Inclusive Business</td>
<td>Partners and networks</td>
<td>Medium</td>
<td>Medium</td>
<td>€</td>
<td>12 months</td>
<td>Green and inclusive</td>
<td>Start/Adopt/Scale</td>
</tr>
<tr>
<td>Digital Marketing Platform for Inclusive Business</td>
<td>Markets</td>
<td>Medium</td>
<td>Medium</td>
<td>€</td>
<td>8 months</td>
<td>Green</td>
<td>Start/Adopt</td>
</tr>
<tr>
<td>Linking MSMEs to Supply Chains</td>
<td>Markets</td>
<td>Medium</td>
<td>Medium</td>
<td>€€</td>
<td>7 months</td>
<td>Green and inclusive</td>
<td>Adopt/Scale</td>
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<tr>
<td>Opening New Markets with Low-carbon Products</td>
<td>Markets</td>
<td>Medium</td>
<td>High</td>
<td>€€</td>
<td>7 months</td>
<td>Green</td>
<td>Adopt/Scale</td>
</tr>
<tr>
<td>Tool</td>
<td>Tool Type</td>
<td>Complexity</td>
<td>Expertise</td>
<td>Costs</td>
<td>Time Frame</td>
<td>Sustainability Dimension</td>
<td>Phase of Development</td>
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<tr>
<td>Cross-Border Start-up Programme</td>
<td>Capacity development</td>
<td>Low</td>
<td>Medium</td>
<td>€</td>
<td>5 months</td>
<td>Green and inclusive</td>
<td>Start</td>
</tr>
<tr>
<td>Incubator Manager Training</td>
<td>Capacity development</td>
<td>Medium</td>
<td>Medium</td>
<td>€€€</td>
<td>11 months</td>
<td>Inclusive</td>
<td>Start/Scale</td>
</tr>
<tr>
<td>Scaling Programme for Green and Inclusive Business</td>
<td>Capacity development</td>
<td>Low</td>
<td>Medium</td>
<td>€</td>
<td>12 months</td>
<td>Green and inclusive</td>
<td>Start/Scale</td>
</tr>
<tr>
<td>Business Skills Training For BoP-Entrepreneurs</td>
<td>Capacity development</td>
<td>Low</td>
<td>Medium</td>
<td>€</td>
<td>5 months</td>
<td>Inclusive</td>
<td>Start/Scale</td>
</tr>
<tr>
<td>Remote Strategic Advisory Services</td>
<td>Capacity development</td>
<td>Medium</td>
<td>High</td>
<td>€€</td>
<td>6 months</td>
<td>Inclusive</td>
<td>Adopt/Scale</td>
</tr>
<tr>
<td>Navigator for Green Incubators</td>
<td>Capacity development</td>
<td>Medium</td>
<td>Medium</td>
<td>€€€</td>
<td>15 months</td>
<td>Green</td>
<td>Start</td>
</tr>
<tr>
<td>Small and Medium-sized Enterprise Adaptation to Climate Change</td>
<td>Capacity development</td>
<td>Low</td>
<td>High</td>
<td>€€€</td>
<td>24 months</td>
<td>Green</td>
<td>Start/Scale</td>
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<tr>
<td>Entrepreneurs’ Guide to Impact Investing</td>
<td>Finance</td>
<td>Low</td>
<td>High</td>
<td>€</td>
<td>3 months</td>
<td>Green and inclusive</td>
<td>Scale</td>
</tr>
<tr>
<td>Local Approach to Supporting Green Businesses</td>
<td>Policy</td>
<td>Medium</td>
<td>Medium</td>
<td>€</td>
<td>8 months</td>
<td>Green</td>
<td>Adopt/Scale</td>
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<td>Strategic Study on Setting the Framework for Inclusive Business</td>
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<td>Medium</td>
<td>Medium</td>
<td>€</td>
<td>6 months</td>
<td>Inclusive</td>
<td>Start</td>
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<tr>
<td>Value Chain Selection – Integrating Economic, Environmental, Social and Institutional Criteria</td>
<td>Policy</td>
<td>Low</td>
<td>Medium</td>
<td>€</td>
<td>5 months</td>
<td>Green and inclusive</td>
<td>Start</td>
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<tr>
<td>Promotion of Disability-inclusive Workplaces</td>
<td>Policy</td>
<td>High</td>
<td>Medium</td>
<td>€€€</td>
<td>24 months</td>
<td>Inclusive</td>
<td>Adopt</td>
</tr>
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Information
Mapping the Green and Inclusive Business Ecosystem

Increasingly in recent years, entrepreneurs have developed green and inclusive business models in very different sectors and countries. However, to date, relatively few of these ventures have managed to attain a significant scale. For development partners and policymakers to be able to support Green and Inclusive Business (GIB) models and make them commercially viable and scalable, they need to understand the challenges present in the GIB ecosystem. Besides companies adopting GIB models, important actors in this ecosystem include, among others, banks and investors as well as incubators and accelerators. While research has exposed the typical obstacles that can hinder the development of GIB, it is crucial to understand the local context of the country, region or city in question, including its socio-economic conditions and local actors. With the results of this kind of detailed mapping exercise at hand, development partners and policymakers can then define and adapt programmes so that they support the scaling up and replication of GIB models.

**ENABLERS FOR CHANGE — A MARKET LANDSCAPE OF THE INDIAN INCLUSIVE BUSINESS ECOSYSTEM**

<table>
<thead>
<tr>
<th>Overview</th>
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<tbody>
<tr>
<td><strong>Type</strong></td>
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<tr>
<td><strong>Complexity</strong></td>
<td>Low</td>
</tr>
<tr>
<td><strong>Expertise</strong></td>
<td>Low</td>
</tr>
<tr>
<td><strong>Cost</strong></td>
<td>€</td>
</tr>
<tr>
<td><strong>Time frame</strong></td>
<td>4 months</td>
</tr>
<tr>
<td><strong>Sustainability dimension</strong></td>
<td>Green and inclusive</td>
</tr>
<tr>
<td><strong>Phases</strong></td>
<td>Start</td>
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</table>

**Tool in brief**

In 2012, the GIZ private sector development team in India commissioned a market landscape study on the country’s inclusive business ecosystem to gather information on, for example, relevant stakeholders and the opportunities and challenges for Inclusive Business (IB). The work was conducted by a local consultancy firm, which subsequently published *Enablers for Change — A Market Landscape of the Indian Social Enterprise Ecosystem*.\(^{11}\) The research sought to provide a better understanding of the current status of the sector and of any gaps needing to be addressed for the development of a stable IB ecosystem. The study recommended the production of a proposed Indo-German bilateral programme strategy on responsible enterprise finance, which has since been approved and is now being implemented.

**Tool objective**

The main objectives of the study were as follows:

- To gain a better understanding of the challenges and opportunities present in the Indian IB ecosystem, with a particular focus on the actors that support companies incorporating IB models to increase the outreach of their IB models (‘scale up’) or adapt and implement an existing model in a different market (‘replicate’). The study aimed at understanding the services that incubators and accelerators provide in India and their underlying business models and, in so doing, sought to identify sectorial, geographic and service-related gaps.
- To identify further barriers and the actions required to promote IB models.

\(^{11}\) Note that the term ‘social enterprise’ in this context means ‘inclusive business’. For further information on the terminology related to IB models, see: GIZ and BMZ (2011), *Promoting inclusive business models for sustainable development — Experiences of German development cooperation*. 

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Mapping the Green and Inclusive Business Ecosystem | Green and Inclusive Business Toolbox | 13
The study’s primary target group was the GIZ project team in India that would use its insights to inform their development of strategies to support start-ups with IB models.

**Tool description**

The market landscape study of the Indian IB ecosystem was based on desk research, individual face-to-face stakeholder consultations with incubator representatives and impact investors in India, an online survey, and a multi-stakeholder consultation workshop involving relevant stakeholders.

The **desk research** provided an overview of IB-focused incubators and impact investors operating in India (which did not necessarily need to be headquartered in the country), including names, background information and the types of products and services offered. This overview was illustrated with examples of international and Indian investors that offer these products and services.

The **two surveys** – one focused on impact investors and one on incubators – then helped to triangulate the demographic information identified in the desk research, clarify any information gaps, and gather perceptions regarding the challenges and solutions. The surveys asked, among other things, about geographic and sector foci, products offered and companies supported. The survey was conducted using an online survey tool. To ensure a high response rate, the survey link was circulated to respondents in an email, which was then followed up by a telephone call requesting their participation. In the end, a total of 16 incubators and 33 impact investors contributed to the survey.

**Face-to-face** interviews were held with 12 stakeholders, who were representatives from either incubators or impact investors, to clarify their respective roles in the ecosystem, the services they provide and their perceptions regarding the challenges arising in the ecosystem.

To generate inputs for the study, a **half-day consultation workshop** entitled ‘Identifying an Agenda for Action — Overcoming Indian IB Ecosystem Challenges’ was held in New Delhi. The workshop brought together senior-level representatives from impact investors, IB incubators, banks, government, bilateral agencies and business associations to establish consensus on the prioritised challenges for action. The workshop helped to identify areas of synergy and to coordinate an action plan for (a) overcoming constraints and (b) helping to expand IB’s throughout the country. The workshop included interactive sessions and discussions designed to generate inputs from the participants. The first interactive session involved participants prioritising the challenges the IB industry faces in the Indian context. Subsequently, the group broke up into four smaller groups and, with reference to the challenges identified, discussed the following questions:

- What are the causes and consequences of these challenges?
- Who is affected by these challenges?
- What solutions exist to address each challenge?
- What other solutions could be developed?
- What action can each stakeholder group take to address this challenge/IMPLEMENT these identified solutions?

The results of the survey and workshop discussions then informed the write up of the market landscape study (see the link listed in the Further Information section).

**Project set-up**

A technical advisor from GIZ India’s Private Sector Development (PSD) project oversaw the project, which was implemented by a local consultancy firm with expertise in private sector development.
**Tasks and timeline**
The project ran for four months and consisted of the following four phases:

<table>
<thead>
<tr>
<th>Work plan tasks (in months)</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
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<tbody>
<tr>
<td>Research and survey preparation</td>
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<td>Survey application</td>
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<td>Workshop delivery</td>
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<td>Report drafting</td>
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**Costs**
The study and consultation workshop formed part of a larger contract with the local consultancy firm. The component of the contract relating to the study amounted to 26 days. Note that local GIZ staff time was involved in reviewing the study, supporting its preparation in areas like invitation management, and implementing the consultation workshop. As the workshop was held at the GIZ office, no venue costs were incurred and only the provision of lunch and refreshments for the 20 participants and organisers was required. The publication’s design, layout and printing costs will depend on its extent and print run, and need to be considered in addition to the consultancy service.

**Guide for Mapping the Entrepreneurial Ecosystem**
There are numerous ways to map the entrepreneurial ecosystem and it can be rather challenging to decide which are the most important aspects influencing the conduciveness of an ecosystem and what to look for when analysing it.

The Sector Programme Sustainable Economic Policy and Private Sector Development has developed the *Guide for mapping the entrepreneurial ecosystem*, which guides the user through the process. The guide defines the steps to be taken and includes a number of additional tools which are needed along the way. First, the guide defines the entrepreneurial ecosystem as the product of a surrounding environment; more precisely:

1. the business and investment climate;
2. its interacting actors; and
3. the culture and attitude towards entrepreneurship in society.

Furthermore, the guide provides details on how to collect and analyse data on each of those three elements. With regards to the business and investment climate the guide includes a selection of indices and benchmark reports (e.g. ‘World Bank Doing Business Report’; ‘World Economic Forum Competitiveness Report’), which can be used as sources for relevant data, as well as a list of indicators that have proven particularly relevant to assess the legal and regulatory environment. With regards to the ‘actors’ dimension, the guide provides a means to display the different actors in the entrepreneurial ecosystem, e.g. geographically or according to their current development stage (e.g. start, scale, grow). To collect information on the element ‘culture’ the guide suggests conducting semi-structured interviews or the use of focus groups with various stakeholders.

All in all, the guide serves as methodological guidance for assessing the current state of an entrepreneurial ecosystem and aims to produce hands-on results and information which can inform future activities.

For further information please contact the Sector Programme Sustainable Economic Policy and Private Sector Development. The contact person is Alexandra Oppermann (alexandra.oppermann@giz.de).
RESULTS AND LEGACY

The initial market study provided information on — and continues to serve as a reference guide to — potential areas where GIZ can get involved and facilitate the building of a strong IB ecosystem in India. In terms of its legacy, since the study’s findings were published, GIZ PSD India has set up a project to train incubator managers in order to tackle the challenges identified (see Chapter 13 for details of this tool). Moreover, providing capacity development support to both incubators and impact investors has become one of the three focal areas of the new GIZ Responsible Enterprise Finance Programme.

Success factors and lessons learned

The success factors of this project were:

• to ensure that the initial desk research provided thorough and structured information on the organisational structures of investors and incubators and on the products and services they offer, so that the survey content and results were meaningful;

• to follow up with potential respondents and ensure they completed the surveys in order to boost the response rate.

A key lesson learned from this project was the value of conducting a baseline and market landscape study when first engaging with a topic in order to better understand who the key players are and their respective roles within the wider system.

As a result of this study, GIZ — which, in India, is a new player in this sector — got to know more about the system than those already operating in this field.

Further information and GIZ contact


INVEST. CATALYZE. MAINSTREAM. The Indian Impact Investing Story is a detailed study on the development of the impact investment industry in India and was commissioned by GIZ in 2014. It is available at: [www.intellecap.com/sites/default/files/publications/IIIR_Final%20report_May6_low_res.pdf](http://www.intellecap.com/sites/default/files/publications/IIIR_Final%20report_May6_low_res.pdf)

For more information on this work, contact the bilateral programme Private Sector Development, India.
Global Entrepreneurship Monitor

Many governments and development organisations set themselves the goal of improving the framework conditions for entrepreneurs in a given country. Numerous factors influence how conducive a country is to entrepreneurial activity and how high the chances are for entrepreneurs to succeed with their business activities. Often, policy-makers and other decision-makers lack information and reliable data on entrepreneurial activity and the population’s attitude towards entrepreneurship in their country. They therefore find it difficult to identify the right measures needed to improve the framework conditions so that entrepreneurs can flourish.

The Global Entrepreneurship Monitor (GEM) aims to tackle the problem of poor and scarce information by providing a methodology to analyse the entrepreneurship scene in a given context and to compile it in a report. More precisely, GEM advises how to collect, analyse and interpret data on the entrepreneurial capacities of individuals, including entrepreneurial activities, aspirations and attitudes. By joining GEM and forming a national research team, local policy-makers can gain valuable information on gaps and constraints but also strengths and efficient support schemes in the entrepreneurial ecosystem. In Georgia, GIZ, on behalf of BMZ, supported the set-up and the work of the Georgian national team in preparing the first GEM report, in 2014.

WOMEN ENTREPRENEURSHIP AND NATIONAL GEM REPORT FOR GEORGIA

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<td><strong>Phase</strong></td>
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**Tool in brief**
Within the last decade, entrepreneurship in Georgia has developed rapidly. In 2014, the GIZ Private Sector Development (PSD) Programme South Caucasus in cooperation with the Caucasus University published the first GEM report on Georgia. Following the instructions and advice of the GEM consortium, they investigated entrepreneurship at a national level. The underlying rationale was to capture the policies and framework conditions for entrepreneurship as perceived by private sector actors and the general public. In addition to the national report, GIZ supported the national team in using the data to prepare a special report on women’s entrepreneurship in Georgia.

The resulting reports were used to raise awareness of entrepreneurship in Georgia, to identify opportunities and to point to constraints that hinder entrepreneurship from flourishing. The information serves as basis for informed decision-making by policy-makers, to enable them to develop policies and regulations that foster and support entrepreneurship.
Tool objective
The overall objectives of forming a GEM national team and preparing the reports were:

• to provide information on the state of entrepreneurship for the government, the private sector and society;
• to raise both the government’s and the public’s awareness of entrepreneurship in Georgia in general and the role of women in particular;
• to provide a database on entrepreneurship and benchmark the country’s ecosystem for entrepreneurship against that of other countries;
• to identify achievements and remaining challenges for economic policy reforms and interventions to support private sector development;
• to connect the players in the entrepreneurial ecosystem.

Target group
The GEM report addresses two main groups. First, government entities, policy-makers, chambers of commerce, private associations and other organisations that are working in the field of entrepreneurship and private sector development can use the report as tool for informed decision-making and monitoring. Second, Georgia’s private sector actors, which comprise entrepreneurs, micro, small and medium-sized enterprises (MSMEs) and established companies, get an overview of the local ecosystem.

Tool description
In 2014, the Georgian PSD programme put forward the idea to their local partners of supporting the formation of a national team and preparing a GEM report on Georgia. The idea was partly inspired by other GIZ programmes, which had supported their respective countries in taking part in GEM.

In the Caucasus School of Business (CSB), the PSD programme quickly identified a capable and eager partner that could take the lead of the GEM national team in Georgia. The CSB is part of the Caucasus University and the institute is focusing its research on entrepreneurship. Therefore, it had the necessary capacities and expertise to lead the work of the GEM national team. Driven by the notion of generating new information on entrepreneurship, it was compelling for them to take the lead in compiling the report.

The application process for a country to join GEM is easy and consists of filling out the application form and sending it, together with CVs of the national team members, to the GEM consortium. The GEM consortium, which oversees the national teams, has set up certain standards as regards the capacities of the national team members. They ask for an academic research background, project
management skills, knowledge of SPSS statistical software and report writing experience. In addition, the members of the national team do need to be fluent in English.

The GEM consortium provides a standardised methodology for the data collection and analysis. Local researchers – the respective GEM national teams – are responsible for adapting the standardised methodology to the local context and use it on the ground to collect country-specific data. Also, the GEM national team can decide to add specific questions to the standardised questionnaire to zoom in on a specific topic relevant for the country’s entrepreneurial ecosystem. In the case of Georgia, the national team decided to add questions on women’s entrepreneurship.

As the methodology suggests, the data were collected through two surveys. (1) The Adult Population Survey (APS) collects data from a random representative sample of 2,000 people aged between 18 and 64. In Georgia, this survey was conducted by a local market research company, which was hired as a consultant by GIZ. (2) The National Expert Survey (NES), for which 36 national experts in the field of private sector development and entrepreneurship were interviewed, was carried out by CSB itself. In total, the data collection phase took around four to five months. In a second step, all data from the APS and the NES were submitted to the GEM consortium and CSB. CSB was responsible for analysing the data in detail and developing the country report. The final draft of the report was then delivered to the GEM consortium for validation and to be included in the Global GEM Report. The whole report creation process took one year to be completed.

Once the Georgia country report was finalised, it was up to the PSD programme and CSB to circulate and promote the findings. To this end, the PSD programme and CSB held round-table meetings and workshops all over the country to present the findings and discuss them with stakeholders. The Georgia report can also be found on the official GEM website and Georgia was added to the overall list of countries benchmarked in the GEM Global Report. This way, Georgian stakeholders can also compare their national climate for entrepreneurs with other countries, such as neighbouring countries or other peers.

**Project set-up**

The GEM report in Georgia was a joint project of the PSD programme and CSB. It was supported by the Department for Entrepreneurship of the Georgian Ministry of Economy and Sustainable Development, the Chamber of Commerce and Industry and a number of local associations. The GEM consortium provides a standardised process for the report creation; thus, the suggested tasks only had to be divided between the different participants of the Georgia national team. For the APS a Georgian local market research company was hired, the NSE was conducted by CSB and the final data analysis as well as the report writing was executed by CSB. The PSD programme oversaw the process and played a key role in disseminating the final publication through various events.
Tasks and timeline

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<th>Work plan tasks (in months)</th>
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Costs

GEM indicates that the overall annual costs average around USD 123,250, but recognises that the costs vary widely around the world. The highest costs are calculated for the APS (GEM estimates USD 53,000). The GEM coordination fee is USD 9,250 per year. In total, the cost for conducting the Georgian GEM report (National, Women, Transnational Diaspora Reports) were well below half of what the GEM consortium suggested.
Results and legacy
After the GEM report was published in mid-2015 the government undertook a number of reforms to improve the economic framework conditions to improve the entrepreneurial ecosystem in Georgia. It also worked to enhance communication of the existing and forthcoming government programmes and tools to support the business sector. While publicly available documentation of government efforts does not provide explicit reference to the GEM reports, there is a correlation between the governmental efforts and what was included in the report and voiced at stakeholder meetings as major gaps in the entrepreneurial ecosystem. Such cases include the introduction of incentives and support to entrepreneurs targeted at youth and young adult populations. Georgia ranked very low in entrepreneurship among youth and young adults.

In addition, the GEM methodology itself received positive attention from the local entrepreneurship development agency, which then initiated an enquiry to conduct research into how well communicated and perceived its tools and projects were among potential beneficiaries (especially in rural areas).

Furthermore, the GEM promotion campaigns provided a physical platform for different stakeholders involved in entrepreneurship to get together and exchange ideas and interests. This is the case for both the national GEM report on Georgia and the report on women. For instance, with regards to the women’s report the meetings which took place in the course of the promotion campaign reaffirmed that one of the obstacles female entrepreneurs are facing is a lack of sufficient support mechanisms after starting a family. That is a significant finding because in general, among both men and women, there is a dominating consensus that both genders are equally exposed to good opportunities to start a business.

The GEM consortium explicitly suggests collecting the data on an annual basis. This way the reports can be used to see how entrepreneurship in a given context has developed over time. The Georgian GEM team (CSB and PSD) followed that advice, collected data for 2016 and compiled another GEM report, which will be published in 2017.

Success factors and lessons learned
The following factors contributed to GEM Georgia’s success:
• As other GIZ programmes had worked with the GEM methodology before, the Georgian PSD programme could draw upon the experience of, and lessons from, their colleagues.
• With the CSB, the PSD programme had a very strong and motivated partner, who drove the report compiling process forward.

The lessons learned were:
• The standardised GEM methodology is rather strict and does not allow for much variation in the process. That can impede the compilation of the report if one is not familiar with the individual steps the consortium suggests.
• The second GEM report (forthcoming 2017) was compiled by the same actors as the first version. Hence, the whole report creation proceeds more smoothly and faster than the first one.

Further information and GIZ contact
The GEM reports are available at:
http://gemconsortium.org/country-profile/63

Further information on CSB is available at:

For more information on the PSD programme South Caucasus visit the programme’s website:
https://www.giz.de/en/worldwide/20324.html

Contact person: Rati Anjaparidze
(rati.anjaparidze@giz.de)
Currently, most innovation support programmes only support the top drivers in a market. Thus, fostering innovative practices along the ‘base of the technology pyramid’ and moving them up the value chain will transform the market into a higher level of technology and innovation usage. One very promising approach is crowd-solving. Like crowdfunding, crowd-solving profits from the power of the community by appealing to a large number of people. Crowd solving uses the innovation potential, the openness for ideas and the flexibility of the crowd to make a sustainable impact. Development partners can support the setting up and replication of crowd-solving platforms so that more people in a given society and context can participate in finding new ideas and use technology in a way that benefits society and the environment.

INTRODUCING THE EGYPTIA CROWD-SOLVING PLATFORM ‘YOMKEN.COM’ IN TUNISIA

Overview
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<th>Type</th>
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<tr>
<td>Complexity</td>
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<tr>
<td>Expertise</td>
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<td>Cost</td>
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<td>Phases</td>
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Tool in brief
In 2016 the GIZ Responsible and Inclusive Business Hub (RIBH) Middle East and North Africa (MENA) has supported the replication of the Cairo-based crowd-solving platform Yomken.com in Tunisia. Yomken.com was established by Istebdaa’ LLC, a social enterprise. Using its own ‘Open Innovation’ model, it is the only platform in the Arab region that specialises in crowdsourcing ideas and solutions for the industrial and societal challenges faced by corporate, governmental and social organisations. Additionally, it provides a gateway for financial platforms (venture capital, crowdfunding platforms and others) to support and invest in innovative projects.

Tool objective
The main aim of the project was to expand the problem-solving capacities of the ecosystem for start-ups, entrepreneurs and small businesses by introducing a new problem-solving approach. Through crowd-solving, Tunisian entrepreneurs and businesspeople have a new and affordable tool at their disposal to find appropriate and tailor-made solutions for their specific technical or organisational challenges. The indirect intention is that:
1. more successful companies can easily grow and employ more people;
2. young entrepreneurs with innovative ideas are connected with economic opportunities and bring technological development to Tunisia;
3. different segregated actors of the innovation ecosystem become connected in an inclusive manner.

On a higher aggregated level, the following benefits might result: recognition of innovation as an engine for economic growth, higher incomes, lower unemployment rates, lower consumption of resources, interlinkage between innovative crowd-solvers and businesses and other organisations, etc.
Target group
The crowd-solving model generally matches problem-solvers with solution-seekers. The target group is therefore two-sided: On the one hand, there are solution-seekers, who could be anyone with a problem (challenge) that might be solved by the community (problem-solvers), e.g. entrepreneurs, businesses, the local government or donors. On the other hand, there are problem-solvers. This could be anyone who is able to contribute to the challenges posted, e.g. students, consultants, entrepreneurs, businesses. The cooperation with Yomken.com targeted the Tunisian social and inclusive business community as solution-seekers. Problem-solvers could be Tunisians from the local community or the diaspora, but also unemployed youth and entrepreneurs. These are given the opportunity to apply their innovative solutions in return for money or employment opportunities. As an add-on, bigger companies and international (donor) organisations can sponsor the solving of societal challenges.

For instance, ‘Acacias for all’, a Tunisian social enterprise that focuses on training smallholders (e.g. restoration techniques, the cultivation of the plants based on climatic conditions of designated regions) has set the objective to plant one million trees before the end of 2018 through its campaign #1MillionTreesTunisia. In doing so, it aims to integrate digitalisation in its process, thus it is considering a mobile application that enables its users to follow the campaign and also locate places for planting. Therefore, they posted a challenge on the crowd-solving platform looking for a mobile application that provides, for example, geolocation for planted trees, calendar tracking and notifications, as well as the ability to download a tree’s profile (e.g. plant type, soil type, best seeds, etc.). Users of the platform could propose their solutions, one of which was chosen and developed by the solution-finder for prize money.

Tool description
GIZ cooperated with Yomken.com and a consultant to implement the project. As a first step, in the first half of 2016 a consultant conducted a baseline analysis on the readiness of the Tunisian ecosystem and the market potential for the crowd-solving model. The baseline study looked into the potential for crowd-solving solutions in Tunisia, and mapped potential stakeholders and key players that could be engaged in the new model. It identified possible sectors that have potential for short- and medium-term employment creation through crowd-solving approaches. Based on those findings, Yomken.com then adapted the Egyptian model and launched the Tunisian platform in October 2016.

- **Step 1 – Baseline study and needs assessment.** Baseline analysis on the readiness of the Tunisian ecosystem and the market potential, as well as a needs assessment by an external consultant.
- **Step 2 – Adjustment and set-up of the local crowd-solving website.** Based on the results of the analysis (step 1) the RIBH team decided that there is enough potential in Tunisia to replicate the existing crowd-solving model. The goal was to use existing experience and to adjust the Egyptian model to the Tunisian context and accordingly to transfer the experience to the expected Tunisian partners/stakeholders. For the implementation phase, RIBH MENA chose to cooperate with Yomken.com because they are the most appropriate partner in the region (social enterprise, regional experience, not donor-driven, etc.). In a final step the consultant and Yomken.com set up the online platform and the Tunisian crowd-solving focal point was trained.
- **Step 3 – Challenge identification workshops.** To identify challenges for crowd-solving, the consultant conducted and facilitated two workshops with Tunisian companies, SMEs and other potentially interested local partners.
- **Step 4 – Awareness-raising events and follow up.** The initial report identified the establishment of an online and offline community as a crucial factor for success. To respond to this need the consultant conducted online awareness-raising activities through social media platforms and face-to-face formats in Tunisia.
- **Step 5 – Winning solutions for the first cycle of challenges.** In order to successfully launch the platform and further test crowd-solving as a way to address social and development challenges, RIBH MENA sponsored a small number of challenges to showcase the potential. Furthermore, the project seeks to work on identifying challenges and sponsorship from companies, local and international organisations and to engage solutions provided from the public.
• **Step 6 – Final report and way forward.** In order to evaluate the platform, a report has been prepared on the implementation of the newly set-up Tunisian model and on the process of the model’s replicating strategy in Tunisia.

**Project set-up**
RIBH MENA cooperated with Yomken.com, a crowd-solving platform established by Istebdaa’ LLC, an Egyptian social enterprise. GIZ supported the replication of the platform by commissioning consultants to undertake a baseline study, helped with the training of a local focal point in Tunisia and financed a challenge on the website. Yomken.com provided their expertise, investment costs for the website and their own human resources. Yomken.com will continue the operations for the website after the project ends.

**Tasks and timeline**

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<thead>
<tr>
<th>Work plan tasks (in months)</th>
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<tr>
<td>Final report and way forward</td>
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</tbody>
</table>
Costs

<table>
<thead>
<tr>
<th>Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Needs assessment (by GIZ)</td>
</tr>
<tr>
<td>Set-up of an online platform (by Yomken.com in cooperation with GIZ)</td>
</tr>
<tr>
<td>Set-up of a focal person in Tunisia (training and capacity building of new focal person)</td>
</tr>
<tr>
<td>Financing of a challenge (flexible amount for GIZ depending on type of challenge and needs identified for solution implementation)</td>
</tr>
<tr>
<td>Workshops for challenge identification (location, catering, printing materials, consultants) optional online or offline</td>
</tr>
<tr>
<td>Awareness-raising events (location, catering, printing materials, consultants)</td>
</tr>
</tbody>
</table>

Results and legacy

The main results are as follows:

- The community network in Tunisia is well in place and there is high demand from Jordan, Morocco and Palestine to utilise the features of the platform.
- A Tunisian focal person has been put in place. The person is running the Yomken-Tunisia branch (this includes identifying and announcing challenges and moderating the implementation of solutions).
- Capacity building and knowledge transfer to Yomken.com.
- Almost 40 challenges are currently online and numbers are increasing.
- Several challenges have been financed (e.g. by RIBH MENA and the African Leadership Academy). The challenge financed by RIBH MENA aims to develop a mobile application that provides, for example, geolocation for planted trees, calendar tracking and notifications for users about the planted trees and it should be based on gamification principles.
- To find out more please visit the crowd-solving platform in Tunisia: www.yomken.com

Success factors and lessons learned

A few months after the launch, the concept of crowd-solving has proven to be of interest to, and received buy-in from, all types of stakeholders; namely, inclusive businesses, governmental entities, and development stakeholders. The replicability of the Yomken.com model was an interesting exercise for the RIBH MENA team in Egypt to transfer its knowledge and work on the platform to make its features adaptable to any other country for future replication. Given the results from the short timeframe and the relatively reasonable implementation budget, the success factors and lessons learned are that:

- the project is replicable and might expand in the future by increasing the reach to other countries;
- large corporates can conduct the challenge identification workshops in certain value chains to come up with their specific needs and these workshops can call young innovators to find solutions that they can transform into start-ups afterwards;
- there is potential to collaborate with other GIZ programmes either in Tunisia (e.g. agriculture and innovation), or in other MENA countries to adopt the concept of crowd-solving and to engage the community in their various developmental projects;
- crowd-solving is filling a niche in the broad range of problem-solving options for entrepreneurs;
- it is opening a new channel for donor organisations to spend money (by sponsoring challenges for NGO/business problems);
- strengthening a social enterprise with the respective business attitude instead of an NGO facilitated business-like management of the project, including clear elaboration of the business case.

Further information on Yomken is available at: www.yomken.com

For more information on this work, contact Maren Breuer (maren.breuer@giz.de)
Partners and networks
The key challenge for inclusive business (IB) is developing commercially viable and socially impactful business models. While business model challenges differ between sectors and regions, within a specific sector and region, commonalities outweigh the differences. The Inclusive Business Sector Dialogue builds on these commonalities. The IB Sector Dialogue is a proven peer-learning format for businesses with IB models – enabling exchange and fostering learning. Each IB Sector Dialogue is designed individually, based on the regional or national context. The sectoral and regional focus allows participating business representatives to analyse and discuss context-specific challenges and opportunities with their peers and to enhance their business models with the support of experts. To date, the tool has been replicated to fit a range of sectors, including housing, fast-moving consumer goods, health and energy. The format has been used in various countries such as Argentina, Nigeria, Egypt, Tunisia and Ghana.

**IB SECTOR DIALOGUE ON AFFORDABLE HOUSING IN GHANA**

<table>
<thead>
<tr>
<th>Overview</th>
<th>Partners and Networks</th>
<th>Low</th>
<th>High</th>
<th>€</th>
<th>7 months</th>
<th>Green and inclusive</th>
<th>Adopt</th>
<th>Scale</th>
</tr>
</thead>
</table>

**Tool in brief**

A Sector Dialogue is based on three pillars: a practitioner guide, a one-day peer-learning workshop, and a one-day networking event. The example of the IB Sector Dialogues on affordable housing in Ghana is described here in detail to further illustrate the tool and its functional logic.

In Ghana, the supply of housing does not meet the increasing demand of the population. According to the Oxford Business Group, there is an estimated housing deficit of 1.7 million units. Responding to this staggering number, the Inclusive Business Action Network (IBAN) hosted IB Sector Dialogues on affordable housing in Ghana in June 2016 and May 2017.

The peer-learning workshop of the IB Sector Dialogue in 2016 identified best practices and business opportunities for the affordable housing market in Ghana. As a basis for this IB Sector Dialogue, IBAN commissioned a market brief about affordable housing. As an outcome of the event, three participants of the IB Sector Dialogue founded the Affordable Housing Network (AHN) for West Africa in order to advance affordable housing solutions in the region. Following upon the success of the first Sector Dialogue (2016) which lead to the launch of the network, the objectives of the second housing dialogue (2017) were to consolidate the results from the previous year and to explore new and creative thinking in the housing industry. For example, a key topic of the IB Sector Dialogue 2017 was the role of membership-based organisations in providing financial solutions for affordable housing. Leading up to the second Sector Dialogue, IBAN has commissioned an in-depth study on this particular challenge.
Tool objective
The objective of IB Sector Dialogues is to enable businesses to develop, enhance and reflect on sector-specific IB models through peer learning and expert advice. Additionally, the format facilitates new connections and partnerships to foster the implementation and scaling up of IB models. The IB Sector Dialogue on affordable housing in Ghana specifically sought to:
• inspire participants through existing high-potential projects, both international and local;
• encourage businesses to form partnerships with housing organisations;
• elicit creative thinking about housing solutions;
• provide a platform for businesses to promote their business models.

Target group
IB Sector Dialogues target business representatives from a specific sector who already do, or intend to, work with low-income communities. The IB Sector Dialogues further target stakeholders that facilitate IB, like incubators, development institutions or investors. Participants of the IB Sector Dialogue on affordable housing in Ghana included developers, bankers, architects, planners, building materials researchers, academia, and representatives from construction companies, cooperatives and unions.

Tool description
IB Sector Dialogues pursue three goals: information, peer learning, and networking. They are based on three pillars:

Practitioner guide
The basis for each workshop is a practitioners’ guide. The guide provides an overview of the market and summarises current research within the sector. It presents case studies of successful business models and documents their experience. Alternative research material or relevant studies can also be used, instead of a practitioners’ guide.

Networking event
The awareness-raising and networking event is aimed at representatives of business, politics, academia and civil society. The purpose of the event is to start discussions on opportunities, challenges and success factors for inclusive business in a specific sector and region.

Interactive practitioner workshop
A 1 – 2-day workshop targets business representatives and builds on the research findings of the guide and baseline assessments. Experts report on the business potential and market access strategies. Jointly, business representatives discuss their experiences and work on their own ideas and strategies. These core elements are complemented by extensive follow-up activities and an optional site visit to a best-practice project.

The IB Sector Dialogue on affordable housing in Ghana took place over two days: a networking event and a practitioner workshop. Both days concluded with networking activities. In the run-up to the events, a sector study was conducted and an international project case and a local design case study were identified.

Day 1 – networking event
Participants of the events were recruited through the contacts of the AHN. More than 70 people attended the networking event, among them were stakeholders from different parts of the housing value chain: developers, bankers, architects, planners, cooperatives, unions and building materials researchers. The first session of the day focused on the affordable housing model ‘PROBAT’, a model developed and presented by LafargeHolcim (a leading international company in the building materials industry) and its local Ghanaian partner company Hanisa. The second session focused on the presentation of the outcome of a local design competition on affordable housing in Ghana.

Day 2 – practitioner workshop
On the second day, the workshop was attended by over 30 selected practitioners who had already participated in the networking event the previous day. Based on the sector studies ‘Affordable housing in Ghana (2016)’ and ‘Membership-based organisations and the supply of affordable housing in Ghana’. In the afternoon, in a peer-learning session, participants discussed model solutions for affordable housing in Ghana, taking into account the role of membership-based organisations. Following the moderated sessions, both days provided ample time for informal networking.
Project set-up
IBAN initiated and hosted the IB Sector Dialogue on affordable housing in collaboration with AHN. The event was organised in cooperation with a Ghanaian consultancy that specialises in planning and urban development. Local consultants from AHN conducted the sector study as well as the background study that provided insights on current practices and prospects for voluntary membership-based organisations to deliver affordable housing.

Tasks and timeline

<table>
<thead>
<tr>
<th>Work plan tasks (in months)</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
<th>M5</th>
<th>M6</th>
<th>M7</th>
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<tbody>
<tr>
<td>Framework development</td>
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<td>Identification of facilitators</td>
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<tr>
<td>Research and writing of study</td>
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<tr>
<td>Marketing and invitation of participants</td>
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<tr>
<td>Workshop and networking event</td>
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<tr>
<td>Evaluation</td>
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<tr>
<td>Follow-up steps</td>
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</tbody>
</table>

Costs
The cost items for one IB Sector Dialogue include the following items:

<table>
<thead>
<tr>
<th>Items</th>
</tr>
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<tbody>
<tr>
<td>Local consultant (preparation, implementation and documentation of the events) (10 person-days)</td>
</tr>
<tr>
<td>GIZ staff overseeing the process (10 person-days)</td>
</tr>
<tr>
<td>Preparation of study (26 person-days)</td>
</tr>
<tr>
<td>Venue and catering for a 70-person networking event and a 30-person workshop</td>
</tr>
</tbody>
</table>

Results and legacy
The following results were achieved in the IB Sector Dialogues on affordable housing:

• The IB Sector Dialogue on affordable housing 2016 led to the launch of the AHN. The network was established with a strong passion for low-income housing and upgrading slums. It advocates and facilitates the provision of affordable housing at all levels. At the 2016 United Nations Conference on Housing and Sustainable Urban Development (Habitat III), the AHN hosted a panel discussion on Africa’s housing issues.

• As a result of the Sector Dialogues, LafargeHolcim entered a partnership agreement with the Biogas Association of Ghana and other participants from the private sector committed to work closely together with stakeholders from the finance sector and academia.

• The event media partner Citi 97.3fm became a key stakeholder and has embarked on a sensitisation campaign aiming at creating awareness among the public at large on affordable housing issues and fostering a sense of private and public sector responsibility. Citi 97.3fm held a forum that was broadcast live on radio, extending the discussions on the issue of affordable housing. These post-Discussion initiatives are converging well towards the proposed policy roundtable that would bring the private partners to strategise with government on delivering affordable housing.
Success factors and lessons learned

Several success factors have been identified in the conduct of IB Sector Dialogues in recent years:

- In the preparation phase, special emphasis should be put on the selection of corporate participants and other stakeholders for the workshop. For that purpose, it is beneficial to have a consultant on the ground with good knowledge of the local actors, who can approach targeted companies and relevant partners directly and in person.

- Effective follow-up activities are key for sustainable workshop results to have a long-lasting impact. Like the preparation phase, the follow-up process should be supervised and organised by local experts. To avoid losing the momentum created at the workshop, results and clear objectives, including long-term goals and next steps, should be recorded at the end of the workshop and form the basis of the follow-up process. The follow-up can easily stretch over a period of six months in order to accompany participants until they have established a presence in the IB ecosystem.

Specific lessons learned from the IB Sector Dialogue on affordable housing in Ghana:

- It is important not to overload the agenda. Both housing Dialogues resulting in meaningful new networks and partnerships left time for networking between participants during the event.

- Participants indicated a preference for case studies and project examples that relate to the local context. Participants in Ghana considered an international case study from Chile as being too unrelated, while an international case study from Ivory Coast was well received, because the business environment in Ivory Coast is comparable to that in Ghana and a local Ghanaian contractor was involved.

- While the IB Sector Dialogues target inclusive businesses, it has proven valuable to include selected stakeholders, for example from the finance and business development sectors, in order to gather diverse and complementary skills and perspectives. In Ghana, practitioners had a lively debate with delegates from the financial sector on the topic of financing affordable housing solutions.

- The organisers inquired about participants’ expectations in the online invitation. This helped them to identify key issues and needs of the participants and plan the event accordingly.

Further information and GIZ contact


The video series on IBAN’s IB Sector Dialogues in Nigeria, Ghana and Egypt is available at: [https://www.youtube.com/playlist?list=PL45I4Jhd1v-G5BAzm-MapAnFvuswFdLLR](https://www.youtube.com/playlist?list=PL45I4Jhd1v-G5BAzm-MapAnFvuswFdLLR)

For more information on this work, contact IBAN: Susanne Friedrich, Peer Learning Manager susanne.friedrich@giz.de
Competition for Inclusive Business

An increasing number of companies, large and small, from developing and emerging economies, have started to develop IB models in a variety of sectors and countries. In so doing, they have demonstrated the positive social and commercial value of targeting low-income consumers on the demand side and producers, employees and distributors on the supply side. While there are successful examples of commercially viable, scalable IB models generating social impacts, many struggle when it comes to scaling up. Furthermore, there is a recognised need to expand efforts to encourage the adoption of IB models from the current focus on small start-ups with high growth potential to include more established domestic companies in developing countries. As such, there is a clear value in sharing examples from these kinds of enterprises and the lessons they have learned, including workable solutions and replicable models to overcome challenges in specific sectors. Holding an inclusive business competition provides an opportunity to identify successful examples in more established inclusive businesses and to engage in knowledge sharing for replication.

G20 CHALLENGE ON INCLUSIVE BUSINESS INNOVATION

Overview

<table>
<thead>
<tr>
<th>Type</th>
<th>Partners and Networks</th>
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<tbody>
<tr>
<td>Complexity</td>
<td>Medium</td>
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<tr>
<td>Expertise</td>
<td>Medium</td>
</tr>
<tr>
<td>Cost</td>
<td>€€</td>
</tr>
<tr>
<td>Time frame</td>
<td>6 months</td>
</tr>
<tr>
<td>Sustainability dimension</td>
<td>Green and inclusive</td>
</tr>
<tr>
<td>Phases</td>
<td>Adopt Scale</td>
</tr>
</tbody>
</table>

Tool in brief

The G20 Challenge on Inclusive Business Innovation was run in 2011–12 by the G20 and International Finance Corporation (IFC), with funding from the German Federal Ministry for Economic Cooperation (BMZ) and implementation support from GIZ. The online competition and subsequent workshop series aimed to recognise businesses from developing and emerging economies that have already succeeded in developing innovative, scalable and financially sustainable inclusive business (IB) models. By providing this global platform, it aimed to encourage all businesses to learn from the leading lights in the growing IB sector and also to motivate these IB sector leaders to link up with other inclusive business actors. Moreover, the competition aimed to showcase the development and commercial impact potential of IB models. An expert panel selected the winners based on their financial sustainability, development results, innovation, potential for growth, and social and environmental sustainability. The 15 winners were announced in June 2012 at the G20 Summit in Los Cabos, Mexico, after which they received support in the form of a series of regional peer-learning workshops and showcase events.

Tool objectives

The objectives of the G20 Inclusive Business Innovation Challenge were to:

- accelerate the spread of commercially viable IB models that expand opportunity and access for people living at the base of the pyramid in developing countries;
- raise public sector awareness about the potential of IB models as way to contribute to inclusive economic growth;
- identify and showcase good examples of commercially viable and replicable IB models and to encourage their further uptake and dissemination;
- inspire entrepreneurs and companies to develop or adopt IB models and replicate them in their home markets;
- foster peer-to-peer exchange among practitioners.

Target group

The primary target groups for the competition were entrepreneurs and companies with established IB models that had already achieved demonstrable results within BoP markets. The secondary target groups were members of the public and intermediaries interested in learning more about IB.
Tool description
The G20 Challenge on Inclusive Business Innovation was a global competition set up to recognise businesses with innovative, scalable, replicable and commercially viable ways of reaching low-income people in developing countries. The competition was launched in November 2011 during the G20 Summit in Cannes, France, and was marketed to potential entrants through a range of media channels. Businesses and subsidiaries that met the criteria set out in Box 3 were eligible to apply.

Applicants were requested to submit a pre-application and complete an online survey at www.g20challenge.com, a portal developed expressly for the competition. Following a review of the pre-applications, those businesses meeting the Challenge’s eligibility criteria were then provided with access to the full application form, which they were able to complete and submit online. Applications were accepted over a three-month period from 1 December 2011 to 29 February 2012. In the full application form, applicants were asked to respond to 17 questions or information requests, which included:
- briefly describing their firm’s IB model and how this model is a unique way to engage with individuals at the BoP;
- clarifying how the innovative aspects of their IB model create a competitive advantage for their firm;
- estimating the extent to which their firm ‘reaches’ the BoP — i.e. how many low-income people in their value chain benefit from their inclusive business model.

A total of 291 companies from 72 countries applied, of which 167 fulfilled the specified eligibility requirements. The IFC and Deutsche Investitions- und Entwicklungsgesellschaft (DEG) selected a shortlist of 30 finalists and then a high-level panel of 12 judges selected the 15 winners. The judges represented a range of institutions and sectors, including the public and private sectors and the development finance institutions. The winners were selected based on their financial sustainability, development results, innovation, potential for growth, and social and environmental sustainability. An awards ceremony was held for the 15 winning companies at the 2012 G20 Summit in Mexico. The results from the initial survey completed by competition entrants have subsequently been used to inform a number of publications.

G20 Challenge eligibility criteria
The G20 Challenge on Inclusive Business Innovation was open to businesses and subsidiaries that met the following eligibility criteria:
- Headquartered or have a substantial part of their operations in a low- or middle-income country;
- For-profit entity;
- Demonstrate financial sustainability: already commercially viable or have evidence of commercial financing (equity or debt) and of being up to date with all commercial debt repayments;
- Use an innovative business model that includes individuals at the BoP as suppliers, distributors, retailers, or customers or includes value chain financing to the BoP;
- Are not a microfinance institution, private equity fund, or a deposit taking institution;
- Were founded before June 30, 2009, for a minimum of 3 years of operation by the announcement of the winners in June 2012;
- Operate outside the extractives industry (oil, gas, mining);
- Are not involved in the production or trade of alcohol, tobacco, gambling, or weapons.

Source: www.g20challenge.com/about-the-challenge

Following the Summit and the announcement of the competition winners, Germany and Saudi Arabia, in their role as co-facilitators of the G20 Development Plan’s Private Investment and Job Creation pillar, launched the G20 Inclusive Business Workshop series. The objective of the workshops was to promote the dissemination of IB models across regions by showcasing successful examples, developing solutions to IB growth challenges and encouraging new partnerships. The first workshop took place in Berlin in September 2012 and the following year three regional workshops were delivered in Asia, Latin America and Africa respectively. The G20 competition winners were invited to attend each workshop.

The Berlin workshop, held in September 2012, brought together around 100 participants from the public and private sectors as well as citizen stakeholders. The first day served as a business-to-business (B2B) day, which particularly focused on promoting B2B exchange between the Challenge competition winners and other inclusive and interna-
The first regional G20 IB Workshop was held in April 2013 in Mumbai, India, and coincided with the Sankalp Unconvention Summit, a leading platform for social enterprise in the region. Focusing on the topic of Scaling Impact Through Innovation, the workshop brought together approximately 70 participants to explore successful strategies for fostering innovation within inclusive business models.

The Latin American regional workshop was held in June 2013 in Medellín, Colombia, as a side event to the BASE forum hosted by the Inter-American Development Bank. Approximately 80 participants came together to discuss the theme of Scaling Up Finance for the Base of the Pyramid, exploring successful financing solutions that enable low-income people to be included in the value chain and thus support the development of IB models.

The final workshop in the series was held in Nairobi in October 2013 and focused on Africa. It took place in the same week as Siemens Stiftung’s Empowering People Awards Ceremony, which ensured synergies between the two events could be developed. The workshop brought together approximately 150 multi-stakeholder participants and focused on the topic of Scale, Replicate, Accelerate: Growing Inclusive Business in Africa. Its objective was to foster the spread of IB in Africa by showcasing successful examples, developing solutions to their growth challenges and encouraging new business relationships.

**Project set-up**

The G20 Inclusive Business Innovation Challenge was an initiative of the G20, a forum for international economic development that promotes open and constructive discussion between industrial and emerging market countries on key issues related to global economic stability. Since the German Federal Ministry for Economic Cooperation and Development (BMZ) was at that time responsible for co-facilitating the G20 Development Plan's pillar on Private Investment and Job Creation, BMZ took a coordinating role in developing the Challenge. It was supported by GIZ’s sector project 'Sustainable Economic Policy and Private Sector Development' which played a key role in organising the workshops.

The G20 Inclusive Business Innovation Challenge was financed by IFC and BMZ, and was implemented on behalf of IFC by a strategic advisory firm. The sector project ‘Innovative Approaches for Private Sector Development’ developed, on behalf of BMZ, the IB Innovation Challenge concept and advised BMZ during its implementation. The regional workshops were organised with additional financial support from the United Arab Emirates and Siemens Stiftung (Foundation) and were implemented by the sector project ‘Innovative Approaches for Private Sector Development’.

**Tasks and timeline**

The tasks and timelines for implementing the G20 Inclusive Business Innovation Challenge online competition was approximately as follows:

<table>
<thead>
<tr>
<th>Work plan tasks (in months)</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
<th>M5</th>
<th>M6</th>
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<tbody>
<tr>
<td>Scoping and planning</td>
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<tr>
<td>Marketing of the campaign</td>
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<tr>
<td>Application screening and selection of winners</td>
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<tr>
<td>Final event – announcement of winners</td>
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</tbody>
</table>
**Costs**

While the G20 Challenge proved costly due to its international scope, the tool is actually quite cheap to deliver when it is replicated at the national or regional level. The table below sets out the different items to consider when estimating costs. Note that items marked with an asterisk are optional and depend on how the competition is designed. Adding workshops or a coaching session for the competition winners increases the costs accordingly.

<table>
<thead>
<tr>
<th>Items</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consultancy services for the competition: 30 person-days</td>
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</tr>
<tr>
<td>Venue for the awards ceremony</td>
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<tr>
<td>Catering for the awards ceremony</td>
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<tr>
<td>*Prize money</td>
<td></td>
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<tr>
<td>*IT costs for an online platform</td>
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<tr>
<td>*Consultancy services for a follow-up workshop or coaching period</td>
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</tr>
<tr>
<td>*Venue for a follow-up workshop</td>
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<tr>
<td>*Catering for a follow-up workshop</td>
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</table>

**Results and legacy**

The following results of the IB Innovation Challenge have been identified:

- Participants stated that the recognition they have received since winning the G20 Challenge has boosted their access to finance, talented staff, partners and networks, both abroad and in their home country.
- Challenge winners also stated that, given IB is a new and rapidly evolving business approach, the direct peer-to-peer learning was of particular value. In workshops facilitated by a professional, participants learned directly from one another and from selected experts, including business consultants and keynote speakers.
- Insights and learning from the competition fed into the development of the Inclusive Business Action Network (IBAN), which was set up in 2014 and initially funded by BMZ and implemented by GIZ. The Network aims to leverage partnerships with other facilitators (such as development partners, capacity-development providers and foundations) to foster knowledge sharing and learning among companies with IB models, and also networking and partnership-building opportunities.

**Success factors and lessons learned**

Several key success factors and lessons learned from the project should be highlighted:

- Having the IFC as implementation partner for the competition was invaluable, as it ensured proper due diligence for the project partners.
- The effective marketing of the IB Innovation Challenge through international media channels was critical to ensure the quality of the applicants, which determined the success of the competition.
- The competition prize does not have to be monetary — companies equally value the rewards of recognition and the possibility to meet and exchange with peers.
- Asking competition applicants to complete a survey at the same time as their application was useful for generating data and insights on IB that could then be used for other purposes.
- The competition was useful for raising awareness about the potential of IB models among both businesses and the general public.

**The winners of the G20 Inclusive Business Innovation Challenge**

Agrofinanzas (Mexico)
Apollo Hospitals Group (India)
Bakhresa Grain Milling (Malawi)
Brilla, a programme launched by Promigas (Colombia)
Corporación Universitaria Minuto de Dios (Colombia)
Ecofiltro (Guatemala)
Engro Foods Ltd (Pakistan)
Jain Irrigation Systems Ltd (India)
Manila Water Company (the Philippines)
Millicom (Luxembourg)
Reybanpac Unidad de Lácteos (Ecuador)
Sustainable Harvest Coffee Importers (United States)
Tenda Atacado Ltda (Brazil)
VINTE Viviendas Integrales (Mexico)
Waterlife India Pvt Ltd (India)

Source: [http://www.g20challenge.com/winners/](http://www.g20challenge.com/winners/)
When replicating this format, whether on a local, regional or global level, the following issues should be taken into account:

- In order to attract high-level participants from both the political and economic spheres and to save on travel and venue costs, it can be useful to piggyback the awards ceremony or workshop on an existing event in which lots of actors involved in inclusive business are already participating.
- It is important to include high-level individuals who are strongly committed to inclusive business in the selection panel, as these judges can also be employed as workshop speakers and their status will reinforce the image of the competition as a whole.

Further information and GIZ contact

The website for the G20 Inclusive Business Innovation Challenge is available at: www.g20challenge.com


Workshop reports and programmes can be downloaded at: www.g20challenge.com/about-the-workshops

The IFC issued a Policy Note on the Business Environment for Inclusive Business Models that analyses survey responses from the G20 Challenge applicants on the regulatory obstacles they face in their businesses. The policy note then summarises how public policy can support IB models and offers recommendations on how governments, development finance institutions and donors can support companies with inclusive business models. The policy note is available at: www.g20challenge.com/wp-content/uploads/2012/06/G20_Challenge_on_Inclusive_Business_Innovation_policy_note.pdf

For further information on this tool, contact the sector project ‘Sustainable Economic Policy and Private Sector Development’.

Greenovation – Hackathon for Green Mobile Apps

There are different types of ideas competitions that can be run for businesses; they can vary with regards to the overarching topic, the geographical scope, the target group and the means of implementation. An example for a competition focusing on one specific topic and using an innovative format, known as a hackathon, is Greenovation. Launched by the The Philippine–German Promotion of Green Economic Development (ProGED), Greenovation was an innovative green learning event and competition activity which sought to promote innovative mobile apps that contribute to environmental friendliness. Greenovation took place in the second half of 2015 in Manila. It comprised three steps: (1) an ICT-based campaign to mobilise sponsors, mentors and participants; (2) three competition and learning rounds; and (3) a follow-up package for the winner. Greenovation solicited local sponsors from government and nongovernmental organisations and the private sector. On the participant side, it mainly targeted college students, professionals, entrepreneurs, overseas Filipino workers and government employees. After a one-month campaign, eight sponsors were mobilised and a total of 33 teams submitted their ideas. Three judges selected 23 entries to join the competition based on their functioning, creativity and technical feasibility, as well as impact and market potential. Each of the following elimination rounds had a specific theme, agenda, learning aim and pitching mode. Eventually, the app OneWatt won the competition. OneWatt picks out the most efficient energy source in terms of cost and stability 24/7. With its learning algorithm, OneWatt promises a monthly electricity bill reduced by up to 40%. The hackathon was a great learning experience for all actors involved. The participating teams received valuable feedback on how to improve their apps; furthermore, they learned how to pitch to compete for technical assistance and funding. The MSMEs were introduced to green applications and the sponsors found interesting new start-up clients.

For more information please visit: www.greeneconomy.ph
Weak local economic cycles are among the most common problems faced by developing and emerging economies. In many of them, micro, small and medium-sized enterprises (MSMEs) account for a large share of the economic performance. However, the vast majority suffer from a lack of know-how and limited access to information, services and markets which prevents them from growing and becoming commercially successful. GIZ engages in Development Partnerships with the Private Sector (DPP), which are collaboration projects between GIZ programmes and local enterprises. The partnering enterprises are at an advanced growth stage, already having a set of basic capacities, which allows them to serve as ‘lead firms’. GIZ provides capacity development measures and supports access to services by leveraging linkages between stakeholders in the supply chains. Hence, the DPPs with lead firms allow GIZ to multiply the learning effect and reach a large number of MSMEs.

**DEVELOPMENT PARTNERSHIP SUPPORTING LOCAL SMALLHOLDERS IN MOZAMBIQUE**

**Overview**

<table>
<thead>
<tr>
<th>Type</th>
<th>Partners and Networks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complexity</td>
<td>Medium</td>
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<tr>
<td>Expertise</td>
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<td>Cost</td>
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<td>Time frame</td>
<td>12 months</td>
</tr>
<tr>
<td>Sustainability dimension</td>
<td>Green and inclusive</td>
</tr>
<tr>
<td>Phases</td>
<td>Start</td>
</tr>
</tbody>
</table>

**Tool in brief**

In January 2017, the Programme for Sustainable Economic Development in Mozambique (ProEcon) set up a DPP with the medium-sized enterprise Companhia de Vanduzi, a local fruit and vegetable production and trade firm. To expand their business Companhia de Vanduzi sources fine beans, baby corn and chilies from local smallholders, processes and packages them and exports them to retailers in Great Britain.

GIZ supported Companhia de Vanduzi’s inclusive business model in the area of capacity development. GIZ conducted training on basic business management for smallholders and organisational development for their associations, also increasing the capacities of Companhia de Vanduzi’s technicians to improve the embedded services they provide to the local farmers. Thus Companhia de Vanduzi serves as lead firm when building knowledge and skills among smallholders in rural Mozambique.

**Tool objective**

The objectives of DPPs in Mozambique are twofold:
- To develop business skills and improve the livelihood of smallholders and small producers through technical and organisational training.
- To support the integration of Companhia de Vanduzi’s supply chain, improving the competitiveness (e.g. revenue increase, higher production, reduction of unit cost, extension of the product line and access to new markets) of the lead firm.

**Target group**

The target group is MSMEs in rural areas that have the potential and the interest to develop or enhance Inclusive Business Models. In Mozambique, the target group can be divided into lead firms as direct DPP partners and micro-enterprises, such as small commercial farmers, associations, cooperatives, etc. that benefit from a sustainable inclusion into the supply chain.

**Tool description**

The programme’s DPP with Companhia de Vanduzi started in January 2017. As a medium-sized enterprise, it was already fairly well connected to international partners in Europe. The company’s main goal is to maintain and increase its export activities to Europe, which requires it to meet comparatively high quality standards for a larger number of products. Therefore, it was necessary to train additional smallholders to enable them to increase product quality and quantity.
Companhia de Vanduzi has an extension team to advise smallholders on basic agricultural practices. As part of the DPP, GIZ provided training on business and organisational skills for smallholders. In addition, new topics such as information and communication technology (e.g. for more efficient extension services) or renewable energies (e.g. for local storage facilities) are being introduced to support the upscaling of Companhia de Vanduzi’s contract farming scheme providing local smallholders with valuable technical assistance and skills.

Technical training was needed because, commonly, techniques applied by farmers in rural areas are outdated and inefficient. In the technical training they are being introduced to the best agricultural practices, which will enable them to improve their productivity and the product quality. Additionally, training helps to raise the farmers’ awareness of basic market mechanisms and the benefits of high product quality. The organisational training drew upon the Farmer Business School approach, which aims at developing the farmers’ economic skills and their self-perception as business owners. With this knowledge at hand, farmers should be able to manage their resources more efficiently and create added value for their harvest.

Yet another challenge Companhia de Vanduzi encountered in its relationships with farmers was poor communication and a lack of trust among farmers towards Companhia de Vanduzi’s trainers. GIZ training sessions responded to this problem by introducing appropriate, professional, and respectful means of communication which paved the way for a more fluent flow of information and built mutual trust between trainers and farmers.

As many of the supplying farmers are women, Companhia de Vanduzi explicitly requested training on the topic of gender and the inclusion of women in economic activities. Henceforth, this topic was also included in GIZ training sessions for the company’s staff.

Project set-up
First, ProEcon and Companhia de Vanduzi came together in an informal meeting in which they exchanged their interests and ideas for a possible collaboration. Afterwards, ProEcon carried out a standardised screening process to assess whether the company respects GIZ key values such as human rights, labour standards, environmental protection, anti-corruption, etc. To ensure successful cooperation, the screening process also considers business-related aspects like professionalism and growth ambitions. Once the company passed the screening process, ProEcon drafted a cooperation proposal, setting out the basic framework of the partnership. Once both parties agreed on the proposal, a more detailed operational plan, including the division of tasks, was prepared and a cost-sharing budget assigned. Finally, the planned activities are being implemented according to the operational plan. Throughout the collaboration, ProEcon monitors and assesses the results to make sure that all activities are on the right track and adjusts if necessary.
Tasks and timeline

<table>
<thead>
<tr>
<th>Work plan tasks (in months)</th>
<th>M 1–2</th>
<th>M 3–4</th>
<th>M 5–6</th>
<th>M 7–8</th>
<th>M 9–10</th>
<th>M 11–12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task 1 Dialogue with potential DPP partner</td>
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<tr>
<td>Task 2 Planning of the DPP project</td>
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<tr>
<td>Task 3 DPP project implementation</td>
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<tr>
<td>Task 4 Monitoring results with DPP partners</td>
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<tr>
<td>Task 5 Results assessment and upscaling of the DPP</td>
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</tbody>
</table>

Costs

In DPPs, GIZ programmes and partnering businesses share costs. Depending on the scope, costs can differ significantly. They are also highly dependent on the partners’ budgetary availability, as well as on demands and expected results.

<table>
<thead>
<tr>
<th>Items</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>GIZ personnel for DPP management: coordination and advisory, 30–100 person-days</td>
<td></td>
</tr>
<tr>
<td>DPP activities (cost-sharing with private partner); consultancies, trainings, information material, cross-cutting issues, etc.</td>
<td></td>
</tr>
<tr>
<td>DPP monitoring: meetings and communication for implementation analysis and exchange for adjustments in implementation</td>
<td></td>
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<tr>
<td>Additional costs: logistics (e.g. car and driver), related office costs, etc.</td>
<td></td>
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</tbody>
</table>
Results and legacy
The following results were achieved by the DPP:
• Some 85 local smallholders, of whom 30 are female, were trained and improved their agricultural practices.
• Companhia de Vanduzi more than doubled its local production volume and thus fostered its growth as planned.
• In the course of the growth phase Companhia de Vanduzi created additional 15 jobs in production and processing.

Success factors and lessons learned
The following aspects contributed to the success of the partnership:
• GIZ was active in the region before the partnership emerged. ProEcon benefited from the existing connection and reputation of improving farmers’ livelihoods in the region.
• The aspect of economic inclusion of women was not part of the agreement as initially planned; instead it was added after Companhia de Vanduzi explicitly requested it. Being able to adapt in this way to local circumstances stimulated additional development objectives and is therefore recommended.
• The cooperation between Companhia de Vanduzi and GIZ drew GIZ’s attention to other challenges such as the need for (1) ICT tools to enable more efficient communication between the lead firm and the supplying smallholders and (2) technical advice on cooling systems which were to be installed in new supply areas.
• Building mutual trust between GIZ trainers and the partnering company is essential and can take time; hence it should not be underestimated.

DPP in Malawi
GIZ Malawi is supporting an inclusive business pilot in the tourism value chain that assists lodge owners to practice responsible tourism through business linkages with the local communities, while also working directly with the host communities to ensure that both supply and demand for specific, high-quality goods and services can be met. In partnership with Nkhotakota Pottery Lodge and Nkhandwe Village, GIZ Malawi identified the opportunity to source and market niche products through the networks of the lodges. The lodges wish to engage local communities in the steady production and supply of high-quality products that can be marketed to tourists. This provides income and employment opportunities in the vicinity of the lodge. The lodge, in turn, provides a sure and stable market for local communities and therefore creates an incentive for more smallholders to supply local products to these markets. The focus thus far, based on market opportunities identified and skills available, has been on horticulture, jam-making and beekeeping, but will come to include activities such as home stays, hiking and water sports. The example of jam production, most notably baobab jam, has showcased the benefits of partnership to the lodge owners and to the community. Various batches of jam have already been produced and marketed, and the jam-making group has already made a profit!

Further information and GIZ contact
Further information on DPPs is available at: https://www.giz.de/en/worldwide/18718.html
Further information on ProEcon is available at: https://www.deutsche-digitale-bibliothek.de/binary/QLYHFB2WMYQD16UT6NCL4B3B7IYENPU/full/1.pdf
Further information on DPPs in Mozambique can be found in the AHK/GIZ study available at: https://www.giz.de/en/downloads/giz2016-pt-PME-in-mocambique-situacao-e-desafios.pdf
For further information contact: Doris Becker, Head of Programme (doris.becker@giz.de) or Thomas Jaeschke (thomas.jaeschke@giz.de)

For more information please contact Florian Bernhardt (florian.bernhardt@giz.de)
Markets
Digital Marketing Platform for Inclusive Business

Marketing presents a major challenge for small locally run businesses and this is especially true for entrepreneurs among people living at the economic base of the pyramid (BoP). When BoP entrepreneurs want to reach customers that do not live in the same area, marketing is even more difficult. Tourism is a sector where this challenge becomes very apparent. On the one hand, rural areas are rich in tourism potential and can meet the needs of travellers, who increasingly look for local, nature-based, authentic experiences. On the other hand, it is difficult for local tour guides to make their offer known to these travellers. A digital marketing platform that gathers the offers from small locally run businesses and makes them known to national and international tourists can be a solution to this problem. Consequently, the Responsible and Inclusive Business Hub (RIBH) in the Southern African Development Cooperation (SADC) supported the development of Open Africa’s online marketing tool.

**OPEN AFRICA’S ONLINE MARKETING TOOL**

<table>
<thead>
<tr>
<th>Overview</th>
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<tbody>
<tr>
<td>Type</td>
<td>Markets</td>
</tr>
<tr>
<td>Complexity</td>
<td>Medium</td>
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<tr>
<td>Expertise</td>
<td>Medium</td>
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<tr>
<td>Cost</td>
<td>€</td>
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<tr>
<td>Time frame</td>
<td>8 months</td>
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<tr>
<td>Sustainability dimension</td>
<td>Green</td>
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<tr>
<td>Phases</td>
<td>Start</td>
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</tbody>
</table>

**Tool in brief**

In 2015, Open Africa, a local social enterprise, and the RIBH SADC hosted a networking session with tour operators to explore the challenges faced when trying to include community-based tourism enterprises in their itineraries. This resulted in the development of an online tool, which evaluates the community-owned tourism businesses against certain criteria. Furthermore, tour operators and the local businesses can use the platform to communicate with each other. It also contains tips on how businesses can improve their services. Tour operators can then promote those businesses and provide more customers in even more remote areas.

**Tool objective**

The platform aims to promote and support rural, micro, small and medium-sized enterprises (MSMEs) (enterprises participating in Open Africa’s tourism routes) and youth, increasing their income and creating jobs by boosting rural tourism. It assists tour operators in the process of sourcing new, emerging and community-based tourism businesses and experiences for their tours and itineraries and allows them to give constructive feedback on an ongoing basis.

To be able to incorporate smaller businesses into their schedules, the businesses need to assure the tour operators on the quality of their product and provide more information on the setting of the business. Therefore, information such as insurance coverage, standard tour rates, accommodation establishment or access to internet, etc., needed to be formalised.

**Target group**

The project targets 16 existing self-drive travel companies in South Africa in the Open Africa network (in total there are 58 routes in six countries). The online tool reaches out to 516 MSMEs, in which about 5,000 people are employed. Open Africa sets rurally based routes and serves eight different provinces.
Tool description
With one focus area being tourism, RIBH SADC collaborated with Open Africa to create opportunities and benefits for communities to get involved in the tourism sector. Open Africa is a local social enterprise with 50% donor funding and 50% self-produced capital. It has established a network of tourism routes mapping community owned businesses in rural areas in Southern Africa. One of Open Africa’s aims is to support rural economic development and help MSMEs grow.

Together with RIBH SADC, Open Africa developed the idea of an online tool that allows tour operators to log in to a system that only shows businesses assessed by Open Africa. The online tool was then developed by a consultant and launched in Durban in April 2016. Five Open Africa route mentors assisted with the development of the tools and gave tips to enhance the services. The mentors bring vast and specific experience on fair trade tourism, guiding services and marketing in the project.

The idea of the tool is that route mentors assess the businesses, score them against certain criteria using the online tool and create an opportunity to discuss any business improvements. The service providers are able to give feedback in a closed system within the online tool, where they can share assessment information that is not open to the public. Businesses can see their scorecards – each category has a rating system and asks for the justification of that scoring. Furthermore, businesses have access to cost-efficient tools, which help them to improve the services they provide. All comments made within the tool are visible to other tour operators and the product owners have the opportunity to respond and, if applicable, address the challenges. The tool thus also enables easier and more efficient communication between the tour operators and the business owners. The information is not open to the public. Only registered tour operators and assessed businesses can access the information, so it provides a safe space to exchange experience. Furthermore, development is ongoing on the learning toolkit for the enhancement of services.

By using the data, Open Africa started to promote and steer the businesses into markets they would not otherwise have had access to. With 58 routes established in six countries in Southern Africa and 2,500 businesses within the network, other new micro-enterprise market potential is beginning to develop. Through all the marketing and networking exercises, it was realised that there is a need and an opportunity to increase the links between the small businesses and many of the tour operators. The market started as a self-drive market, for people who wanted to travel at their own pace in their own transport to explore a particular area, using Open Africa’s routes.

Project set-up
Open Africa and RIBH hosted a networking session with tour operators to explore the challenges faced when including community-based tourism enterprises in their itineraries and to see how these challenges could be overcome. A consultant (paid by GIZ) developed the online tool which is now used in the cooperation with Open Africa.
### Tasks and timeline

<table>
<thead>
<tr>
<th>Work plan tasks (in months)</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
<th>M5</th>
<th>M6</th>
<th>M7</th>
<th>M8</th>
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<tbody>
<tr>
<td>Research toolkit needs and conceptualise</td>
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<td>Develop toolkit content</td>
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<td>Design and develop online resources, including scoring tool</td>
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<td>Distribute and organise workshop where feasible</td>
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<td>Refine and develop scoring and assessment tools</td>
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<td>Appoint and brief developers</td>
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<td>Online design and development</td>
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<td>Product testing</td>
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<tr>
<td>Distribute assessment tools to routes and partner tour operators</td>
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<tr>
<td>Assess and score enterprises</td>
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<tr>
<td>Feedback and refine tools</td>
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<tr>
<td>Planning and invitations</td>
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<tr>
<td>Launch event</td>
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</table>
Costs

<table>
<thead>
<tr>
<th>Items</th>
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<tbody>
<tr>
<td>Tool development consultant (68 person-days)</td>
</tr>
<tr>
<td>Venue and catering for two workshops</td>
</tr>
<tr>
<td>Venue and catering for launch event</td>
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</table>

Results and legacy

The tool initiated and facilitated by RIBH SADC has been well received and has caught the attention of corporate travel management companies, etc.:

- Communities have reported that they are happy with the scoring system and criteria used as rural tourism businesses usually struggle with ‘traditional’ tourism rating systems that for example also rate the provision of TVs in the guest rooms.
- Open Africa has entered into partnership with the Travel Foundation, a British foundation that has been working with UK tour operators for the past 12 years and has developed a set of Green Business Tools that relate to a number of topics included in the Open Africa toolkit. Travel Foundation has agreed to allow Open Africa to utilise the relevant tools, and adapt UK-specific elements to Southern African conditions. This partnership will allow Open Africa to develop a much wider range of tools and include more sustainable tourism tools for green MSMEs in Southern Africa.
- Open Africa is in the process of signing a commercial partnership agreement with Tour 2.0, a South African company focusing on marketing cultural-experience packages in rural communities. This partnership provides a direct market link for businesses listed on the platform.
- Open Africa also created another partnership with the online accommodation portal, Airbnb. They set up a pilot with 20 businesses to determine the feasibility of hosting Open Africa’s listed accommodation establishments on the Airbnb platform. The aim is to market most of the businesses in the network. This is similar to the Tour 2.0 partnership, which will add an additional marketing and sales platform for businesses that participate. The scoring and assessment tool is a good tool to determine whether a business qualifies for Airbnb.
- Open Africa continued to see growth in website traffic.
- More than 72 tour operators have already shown interest in actively using it and signed up for it.

Success factors and lessons learned

- The online toolkit makes reliable information on tourism businesses accessible to all registered tour operators, no matter their physical location.
- It helps to extend the product range of tour operators with remote, community owned businesses in a cost- and time-effective way.
- It is easily replicable to other regions and countries.
- The goal is to assess all of the businesses so that they all benefit from the use of the platform.
- The management and maintenance of the tool stays with Open Africa and within its business.
- Targeted AdWords campaigns helped to drive traffic to specific pages while partnerships with media such as Getaway helped drive referrals to the website, increasing our reach.

Further information and GIZ contact

Further information on Open Africa is available at: http://www.openafrica.org/

For more information on this work, contact Maren Breuer (maren.breuer@giz.de)
DEVELOPING A PRIVATE ENGAGEMENT MODEL TO SUPPORT LINKS BETWEEN FARMERS AND INDUSTRIAL BUYERS

Overview

<table>
<thead>
<tr>
<th>Type</th>
<th>Markets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complexity</td>
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<td>Green and inclusive</td>
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<td>Phases</td>
<td>Adopt Scale</td>
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</tbody>
</table>

Tool in brief

With the aim of fostering the tourism industry on Lombok, the idea emerged to create partnerships between smallholders and tourism companies. The initiative started in 2016 with market research which revealed potential actors for possible partnerships. After needs and capacities were identified, SREGIP organised training sessions and workshops for smallholders in which they were trained in how to improve the quality and the quantity of their products. It also encouraged farmers to build cooperatives, which allow them to sell their aggregated harvest and thus to offer larger volumes. At the same time, the project initiated dialogues with tourism companies such as hotel chains, restaurants and souvenir shops to determine their needs and requirements so that the farmers’ products could be targeted to the companies’ needs. Once developed, the programme matched the farmers with the companies and helped to set up partnership agreements to pave the way for an improved and shorter value chain. This creates a win–win situation for both sides: thanks to the training and partnerships, farmers receive fair prices for their high-quality products, which enables them to improve their families’ livelihoods, and the companies can offer the products tourists are demanding, which supports Lombok’s image as tourist-friendly holiday destination.

Tool objective

The main objectives are:
• improving value addition and inclusion of smallholders in the tourism value chain through the partnerships and thereby to improve the farmers’ livelihoods and create perspectives for their future;
• encouraging other businesses to adopt the partnership model in the tourism sector and its supporting industries to build a sustainable and inclusive tourism supply chain.

In many countries smallholders sell their products through intermediaries, such as local collectors or traders who buy the crops directly at the farm gate. In many cases, these informal purchases are inefficient in that they contribute to low prices for the farmers and good quality is usually not recognised. Farmers often accuse intermediaries of exploitation and opaque pricing methods. At the same time, however, industrial buyers on the demand side are increasingly asking for high value and high quality crops, which are hard to attain because the intermediaries poorly translate the buyers’ needs to the farmers; consequently, the farmers keep producing low-quality crops. That creates a gap in the value chain: on one side are smallholders who lack proper information on buyers’ expected product quality and quantity; on the other, most industrial buyers lack the knowledge and skills on how to work with and assist farmers to meet their demands. The Sustainable Regional Economic Growth and Investment Programme (SREGIP) in Indonesia aims to fill that gap by bringing both the supply and demand sides together. It builds capacities of farmers and small producers through workshops and training and creates partnerships with companies.
Target group
The primary target groups of the endeavour are individual smallholders, farmer cooperatives and farmer groups, intermediary actors, such as collectors, and buyers from the local tourism industry, i.e. hotels, restaurants, food processing companies, etc.

Tool description
In 2016, the tourism industry on Lombok started to grow. However, infrastructure, quality of human resources and – most critically – availability of high-quality local products that met the hospitality industry’s standard remained limited. Therefore, SREGIP initiated the support to improve and develop links between smallholders and local tourism companies.

As a first step, desk research and observation were conducted to gain information on the farmer profiles, their commodities and capacities. In a subsequent step, farmers and key stakeholders from the local tourism industry, including tourism companies, and universities were brought together in a focus group discussion to identify the most critical constraints and needs of farmers on Lombok. This was also a chance for them to learn about each other’s perspective and to start a personal exchange.

The programme then identified and assessed potential private partners and farmer representative institutions that were eligible for cooperation. The informal assessments were conducted in a series of meetings to observe the companies’ capacities and their motivation in order to ensure that the companies were suitable – not only with regards to resources but also in terms of business ethics and attitude. Based on the assessment, selected private actors were invited to a joint site visit to the farms to gain insights into the farmers’ lives and their work; and to understand in what way they and their families would benefit from a partnership. These visits established the partnerships on a personal level, which was needed to build mutual trust and to increase the parties’ commitment.

Cooperation agreements were created between the private partners and farmer representatives, facilitated by SREGIP. All stakeholders jointly developed a comprehensive plan to regulate the roles, responsibilities and contribution of each party, and set up a monitoring system. This was also an opportunity for the farmers and the companies to emphasise once more what interests they had at heart and what capacities they were able and willing to invest into a partnership. Finally, the planned activities were
executed. This stage especially focused on the capacity building of farmers to improve their knowledge and skills on post-harvest practices and joint selling through the local cooperative. The companies introduced the standards and quality specifications and assisted the farmers to comply with the requirements. This was also helpful for the farmers to learn about basic market mechanisms and dynamics.

**Tasks and timeline**

<table>
<thead>
<tr>
<th>Work plan tasks (in months)</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
<th>M5</th>
<th>M6</th>
<th>M7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data collection of the key actors (farmers, cooperatives, suppliers, etc.)</td>
<td></td>
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<tr>
<td>Identification of potential company/industrial buyer</td>
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<tr>
<td>Development of engagement model (business model)</td>
<td></td>
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<tr>
<td>Site visit and key actors’ gathering (meeting company/buyer with farmer representative/supplier)</td>
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<tr>
<td>Drafting and signing of the cooperation agreement</td>
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<tr>
<td>Facilitation and monitoring the implementation of engagement plan</td>
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</table>

**PROJECT SET-UP**

The programme oversaw the project and provided input, particularly with regards to capacity-building measures for the local cooperative. A market development consultant was assigned to run the private sector engagement process.
Costs
By cooperating with the private sector, the costs of the development process and implementation of the business model can be reduced through a co-sharing mechanism. The market development consultant was assigned to facilitate the process in close coordination with SREGIP in moderating meetings, focus group discussions and gatherings, including the preparation of the cooperation agreements and monitoring implementation.

<table>
<thead>
<tr>
<th>Items</th>
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</thead>
<tbody>
<tr>
<td>Consultancy services: 36 person-days</td>
</tr>
<tr>
<td>Staff time: 1 full-time staff</td>
</tr>
<tr>
<td>Venue for meetings and training sessions</td>
</tr>
<tr>
<td>Catering for meetings and training sessions</td>
</tr>
<tr>
<td>Travel expenses for meetings and training sessions</td>
</tr>
<tr>
<td>Marketing and communication</td>
</tr>
</tbody>
</table>

Results and legacy
The results of the partnerships are:
• increased awareness and understanding of farmers and tourism companies for inclusive business models;
• development of a partnership model which links farmers and companies based on trust and mutual benefits;
• a replicable partnership model that can serve as a guide for other private companies in implementing inclusive business models;
• a stronger local cooperative as the intermediary service provider through capacity development and facilitation;
• added value created through support measures on both the supply and demand side;
• promotion of local products and sustainable tourism on Lombok, serving as a role model for other Indonesian tourist destinations.

Success factors and lessons learned
The following factors contributed to the success of the farmer linkage model:
• clear incentives that encouraged the private sector to engage in the development of the partnership;
• flexibility of the project to face the dynamic changes within the private sector.

Due to the fact that the business model was developed as a joint effort involving the private company and farmer representatives, it leads to an effective implementation in the field with recognisable benefits on both sides, which – in turn – encourage actors to invest in future collaboration. Some other lessons learned were:
• collaboration with a growing company, which intends to expand its supply source, has a good understanding of the inclusive business initiative and is willing and able to drive the process forward, contributed to an overall smooth process of engagement and implementation of the business model;
• assigning a field facilitator to support the capacity building with the farmer representatives (local cooperative) and monitor the implementation of the business model is advisable;
• the proper identification of the requirements and the ‘business scale’ of both the market side (the volumes required from the industrial buyers) and the supply side (the volumes the farmers/ producers can supply) is essential for a successful partnership.

Further information and GIZ contact
More information on the Sustainable Regional Economic Growth and Investment Programme is available at: http://www.sregip.or.id/
For more detailed inquiries please contact: Lisa Peterskovsky (lisa.peterskovsky@giz.de)
SUPPORTING LOW-CARBON COFFEE PRODUCTION IN COSTA RICA

Overview

<table>
<thead>
<tr>
<th>Type</th>
<th>Markets</th>
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<tbody>
<tr>
<td>Complexity</td>
<td>Medium</td>
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<tr>
<td>Expertise</td>
<td>High</td>
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<tr>
<td>Cost</td>
<td>€€</td>
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<tr>
<td>Time frame</td>
<td>7 months</td>
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<tr>
<td>Sustainability dimension</td>
<td>Green</td>
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<tr>
<td>Phases</td>
<td>Adopt Scale</td>
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</tbody>
</table>

Tool in brief

Coffee producers in Costa Rica have identified this challenge of climate change and are developing strategies to produce low-carbon coffee as a means to combine climate change mitigation with business development. The GIZ-led Nationally Appropriate Mitigation Action (NAMA) Support Project (NSP) Low-Carbon Coffee Costa Rica supports coffee mills in developing innovative low-carbon coffee products. To do this, the project has supported coffee mills with trainings on performing greenhouse gas (GHG), water and toxic inventories in their mills, in order to calculate their respective footprints and, subsequently, implement sustainable practices and technologies.

The training was developed in the scope of the NSP Low-Carbon Coffee Costa Rica by the National Coffee Institute (ICAFE) and GIZ on behalf of the NAMA Facility (established by the German Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety, and the Department for Business, Energy and Industrial Strategy of the United Kingdom) in 2016 and will be implemented by 2018. The NSP supports the implementation of the first agricultural NAMA in the world, which is currently carried out in Costa Rica by the Ministries for Environment and Agriculture and the ICAFE.

The training includes three individual modules on calculating GHG, water and toxic release footprints, respectively. Each module consists of 3 or 4 workshops per coffee region on the basic concepts of each footprint, the international regulatory framework and the necessary tools for performing the GHG, water and toxic release inventories. The training aims to achieve sustainable, low-carbon coffee production and processing, resulting in an innovative low-carbon coffee that gives Costa Rican coffee producers access to new markets.

Tool objective

The objectives of the training are to:

- support the development of the innovative product of a low-carbon coffee in order to create new business perspectives for coffee mills and producers by granting access to differentiated international markets;
- train coffee mills and producers on environmentally friendly practices and technologies for farms and mills and encourage coffee mills and producers to substitute long-standing and traditional but environmentally unfriendly practices and technologies in order to survive market pressures and climate risk;
- raise awareness about the impact of climate change on coffee production as well as how coffee production itself affects the climate.
Target group
The primary target group for the training was the 50 coffee mills participating in the NAMA Café.

Secondary target groups consist of coffee farmers and other actors along the value chain who obtain higher wages when the final product can be sold at a higher price. The project is leading separate activities targeted explicitly at coffee farmers.

Tool description
The training was developed in the scope of the Costa Rican NAMA Café de Costa Rica and its NSP Low-Carbon Coffee Costa Rica which offers financial and technical support. By 2019, the NAMA Café aims to reach 50 coffee mills that apply at least two low-emission, sustainable practices on their farms and mills.

The training’s objective was to provide coffee mills with the necessary knowledge, tools and practices to reduce GHG emissions, water consumption and toxic release during coffee processing. It consisted of three modules, each covering one of the three topics (carbon, water and toxic footprint). The modules comprised several workshops and follow-up visits on the individual topics and consisted of the following steps:

- **Training module development.** The content for each module was developed, trainers were contracted and coffee mills invited to participate.
- **Training module delivery.** In each of the three modules (GHG emissions, water consumption, toxic release), participants were introduced to the international rules such as INTE 12-01-06:2016 and INTE/ISO 14046:2015 which regulate the measurement of carbon and water footprints, learned the basic concepts of performing the inventories and received follow-up during the individual measurement processes. Each of the modules consisted of several day-long workshops held in six of Costa Rica’s eight coffee regions over the course of 3 to 4 months. The duration of the entire process including performing all three footprints is estimated to be 3 to 4 years.
- **Follow-up and support during individual measurements.** In between and after the workshops, the mills received follow-up visits on behalf of the local consultancy firm that was carrying out the activities. They were offered support and advice on performing the measurements.
- **Delivery of final footprints and subsequent implementation of low-carbon, sustainable measures.** Each module was concluded by delivering a final report on the estimated footprints on behalf of the mills. Later on, the mills were offered advisory services on possible reduction measures such as installing energy-efficient equipment, improving waste-water treatment and reducing biomass consumption.

Project set-up
The training was conceptualised by GIZ Costa Rica and ICAFE and delivered by a local consultancy firm. GIZ and ICAFE assisted during the entire process. All 50 coffee mills are currently performing GHG inventories; 34 advanced mills are additionally tackling their water footprint. The toxic footprint is expected to be initiated by all 50 mills in 2018. Training sessions were held at several of the participating mills’ own facilities, reducing venue costs significantly.
Tasks and timeline

<table>
<thead>
<tr>
<th>Work plan tasks (in months)</th>
<th>M1</th>
<th>M2</th>
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<tbody>
<tr>
<td>Workshop framework development</td>
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<td>Identification of facilitators</td>
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<td>Marketing of workshops and selection of participants</td>
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<tr>
<td>Delivery of workshops</td>
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<tr>
<td>Follow-up during individual performance of GHG emission/water consumption/toxic release inventories</td>
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<tr>
<td>Delivery of final GHG emission/water consumption/toxic release footprints</td>
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<tr>
<td>Advisory services on the implementation of GHG emission/water/toxic release reduction measures</td>
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</table>

From the development of the training, choosing consultants to carry out the workshops and follow-up visits, to implementing said activities and providing further advisory services after finishing the carbon/water/toxic footprint measurements, approximately 1 year per module is needed, making for a total of 3–4 years for the entire training.

Costs

The table below sets out the different items to consider when estimating costs.

<table>
<thead>
<tr>
<th>Items</th>
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<tbody>
<tr>
<td>Staff time: approx. 20 person-days plus follow-up as needed</td>
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<tr>
<td>Consulting services: approx. 40 hours per participating mill per module including workshops and follow-up visits</td>
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<tr>
<td>Catering for workshops</td>
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<tr>
<td>Travel expenses for follow-up visits on behalf of GIZ</td>
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</tbody>
</table>
Results and legacy
As of July 2017, 50 mills are participating in the NAMA Café. Of those, 34 have already measured their carbon footprint and are performing water inventories, all of which will be concluded in August 2017. Sixteen new mills joined the initiative as a second group in January 2017 and will also present their carbon footprints in August 2017. The entire process of measuring all three footprints is expected to be completed in 2018 (for the 34 advanced mills) and 2019 (for the 16 new mills).

To date, a total of 19 workshops for carbon footprint and eight workshops for water footprint measuring have been held. The participating mills have received four follow-up visits concerning their carbon footprint measurement and three regarding their water footprint.

As of July 2017, the following direct results from the carbon footprint workshops can be recorded. Several mills have modified their ovens, reducing biomass consumption. Some have improved their electric installations and substituted outdated and energy-inefficient equipment. Additionally, new equipment has been acquired by a few mills in order to improve the compost process of the organic coffee residues from coffee processing. Lastly, several mills have updated their waste-water treatment from using traditional oxidation lagoons to star grass sprinkling systems, which lower greenhouse gas emissions significantly.

Success factors and lessons learned
GIZ Costa Rica has identified the following success factors and lessons learned so far:
• Having a local partner (in this case the ICAFE) support the implementation was invaluable, as it gave better access to the target group and demonstrated the high commitment to the subject on behalf of the project partners.
• Follow-up visits by the consultants and GIZ not only served to answer possible questions and doubts from the mills, but also helped to actively encourage mills to continue with footprint measurements, and showed ownership and commitment.
• Kick-off and closing events including the participating coffee mills proved to be highly important to demonstrate commitment from the project partners and guide mills through each year’s steps to take.
• Delivering the training in the mills’ facilities not only reduced venue costs significantly, but also enabled the demonstration of where exactly in the coffee processing sustainable practices would be successful.

GIZ Costa Rica identified the continuous personnel changes in several mills as problematic, as they complicated the necessary follow-up visits and hindered the development of ownership of the topic of carbon and water footprints in the mills themselves.

Further information and GIZ contact
The presentations held during the trainings can be downloaded from: www.namacafe.org


To find out more about this tool, please contact: namacafe@giz.de

More information on the NAMA Café de Costa Rica and its NAMA Support Project is available at: www.namacafe.org
Capacity Development
Cross-Border Start-up Programme

With the emergence of competitive start-ups and social enterprises, alternative markets become more and more interesting. Thus an increasing number of green and inclusive businesses (GIB) have also started looking abroad in the search for new markets, ideas, partners and support. This has led to a number of incubators and accelerators conducting cross-border programmes to bring together start-ups with GIB models from various countries. However, to date, there have been no targeted programmes bringing together GIBs from India and Germany to explore cooperation. To this end, GIZ India has designed a 10-day cross-border start-up programme (bootcamp) targeted at impact-driven social enterprises from India and Germany to elaborate and refine their business models and explore possibilities for cooperation and future joint programmes.

INDO-GERMAN START-UP BOOTCAMP

**Overview**

<table>
<thead>
<tr>
<th>Type</th>
<th>Capacity development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complexity</td>
<td>Low</td>
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<tr>
<td>Expertise</td>
<td>Medium</td>
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<tr>
<td>Cost</td>
<td>€</td>
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<tr>
<td>Time frame</td>
<td>5 months</td>
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<tr>
<td>Sustainability dimension</td>
<td>Green and inclusive</td>
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<tr>
<td>Phase</td>
<td>Start</td>
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</tbody>
</table>

**Tool in brief**

A cross-border start-up programme (bootcamp) is a tool to foster exchange between start-ups from different countries. It was organised as part of the Strategic Alliance – an initiative implemented by GIZ in cooperation with Bosch and Intellecap under the developPPP.de framework of the German Federal Ministry for Economic Cooperation and Development (BMZ). The objective of the Alliance is to foster corporate engagement in the start-up ecosystem and set up partnerships between corporates and incubators as well as corporates and start-ups, namely social enterprises 13. The collaborative programme was first tested by GIZ in partnership with Bosch, SAP, Intellecap and Social Impact Lab, an incubator fostering social innovation in Berlin, Germany in July 2016. The bootcamp provided start-ups with the opportunity to interact with corporates, mentors, technology experts and other key stakeholders to further develop their products and services, validate business plans, exchange ideas, develop synergies and understand the respective markets.

**Tool objectives**

The objectives of the cross-border start-up programme (bootcamp) were to provide start-ups with:

- access to tools that can help build a sustainable IB, e.g. design thinking, business modelling, etc.;
- exposure to start-up mentors, domain experts, corporate experts, etc. to get feedback on their business model;
- the possibility to discuss potential collaboration and develop cross-continental connections and partnerships with other start-ups who were part of the bootcamp or with other organisations and companies the start-ups were exposed to;
- the opportunity to develop partnerships with corporates for further support in the areas of mentorship, infrastructure and technology in building their IBs;
- the possibility to better understand respective markets and chances for expansion.

**Target group**

The main target group for the cross-border start-up programme was start-ups and social enterprises with innovative and creative product or service IB ideas with an existing prototype or proof-of-concept. The first bootcamp targeted solutions in the energy sector – be they digital, social or innovations in technology, clean and sustainable energy, or energy efficiency. It is suggested that a sector-focused bootcamp should be run, ensuring targeted exchange and the development of synergies.

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13 For the purposes of the tool, start-ups with inclusive business models will be referred to as start-ups.
Tool description
The cross-border start-up programme (bootcamp) was designed under the Strategic Alliance, a public–private partnership set up between GIZ, Bosch and Intellecap which seeks to foster corporate engagement in start-up incubation. The idea of developing the bootcamp was conceived in February 2016 in discussion with Social Impact Lab and GIZ along with the interest of Bosch and SAP. It was developed in line with the objective of the Strategic Alliance to foster partnerships between corporates and incubators as well as corporates and start-ups. The first bootcamp targeted start-ups from the energy sector. GIZ, in close cooperation with Social Impact Lab, developed a month-long call for participation, issued three months in advance of the event. The call for applications was a nationwide call published through multiple digital media platforms in both India and Germany. The sector focus for the bootcamp was aligned with the sector focus of the corporate partners since most of the companies and countries worldwide are attempting to consciously reduce reliance on a carbon-driven economy. The call requested entrepreneurs to submit their application online providing details on the start-up and their motivation to join the bootcamp.

Two selection panels were formed – one for Indian applicants and the other for German applicants. The Indian selection panel included representatives from Bosch, Intellecap, and other private sector participants including corporates, venture capital firms and foundations prevalent in the energy sector. The German selection panel constituted experts from Social Impact Lab, research institutes focused on the energy sector, incubators and energy sector experts. All of the experts evaluated the proposals on a pro bono basis.

A common evaluation tool was developed by Social Impact Lab and GIZ which was provided to each of the panellists in India and Germany. The selection criteria in the evaluation tool included:

- **Relevance**: What relevance has the start-up regarding the energy sector/challenge?
- **Innovation**: How innovative and creative is the proposed IB solution?
- **Potential**: Does the business growth model demonstrate potential for delivering scalable social or environmental impact?
- **Sustainability**: Is there clear evidence of market demand for the product or service demonstrated by performance data from at least a pilot or proof of concept?
- **Motivation**: How much would the entrepreneur benefit from the programme?

During the first sift, all the evaluators had to rate each of the allotted applications using the evaluation tool and indicate the two best applicants from the pool. This assessment resulted in a pool of the top 22 applicants in India and in Germany. Each of these 22 applications was again assessed by every evaluator who then rated and voted for the 10 most suitable applicants, forming the final cohort for the programme.
The bootcamp offered start-ups a platform to interact with fellow entrepreneurs and experts from the industry, and provided them with multifaceted exposure encompassing training, individual coaching and an opportunity to pitch their ideas to corporates at the end of the bootcamp. The main programme elements included:

- A one-day ice breaking session including team building activities and presentation of IB ideas by the individual start-ups.
- A two-day design-thinking workshop to get insights into the human-centred design approach. The workshop was held by professional design-thinking coaches trained at the HPI School of Design Thinking and currently working with Social Impact Lab.
- A two-day business model generation workshop conducted by business model innovation coaches from SAP. The participants learned to define the value proposition associated with their IBs and further refined their IB models. Due to the different development stages of the participating start-ups, the coaches prepared different tools and templates such as the Business Model Canvas to adjust to the individual needs of the start-ups.
- A two-day guided tour of the technical museum and EUREF campus (Europäisches Energieforum), a symbol of energy revolution, in Berlin. The participants were accompanied by GIZ staff and experts from Bosch.
- One day of pitch training delivered by a professional pitch trainer from Silicon Valley. The participants were guided on presenting their pitch in five minutes. The main focus of the training was to enable participants to communicate the right message to stakeholders such as investors and corporates, structuring the slides for better presentation and using body language. Every participant got the chance to pitch and received detailed individual feedback.

- Ongoing mentoring by Bosch, SAP and design thinking experts to provide an opportunity to the participants to exchange with the mentors and understand business models better and evaluate their IB ideas accordingly.
- A one-day demo day event as the culmination of the bootcamp, which enabled start-ups to pitch and showcase their innovative IB products and solutions to global companies including Bosch, SAP, RWE, Vattenfall, Solenia, Weltenergierat, InnoZ, VNG, Bundesverband Solarwirtschaft and AtomLeap, to name a few. The event also witnessed a reverse pitch from the corporates to present their offerings to the start-ups.

**Project set-up**

The bootcamp was conceptualised, seeded and launched by GIZ and Social Impact Lab with support of Bosch, SAP and Intellecap under the Strategic Alliance, a public–private partnership developed under BMZ’s developPPP.de framework.

**Tasks and timeline**

The approximate tasks and timelines for the implementation of the cross-border exchange programme were as follows:

<table>
<thead>
<tr>
<th>Work plan tasks (in months)</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
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<tbody>
<tr>
<td>Project inception and planning</td>
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<tr>
<td>Marketing and outreach</td>
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<tr>
<td>Evaluation and selection of participants</td>
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<tr>
<td>Final preparation for the programme</td>
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<tr>
<td>Programme delivery</td>
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</tbody>
</table>
Costs
The bootcamp was financed by GIZ, Social Impact Lab, Bosch and SAP. The experts on design thinking and business modelling were provided by Social Impact Lab and SAP with GIZ providing support for accommodation and travel for the experts. Travel costs and accommodation for the start-ups were covered by GIZ. While Social Impact Lab provided project management support on a pro bono basis for the organisation of the bootcamp as well as the venue, GIZ took care of the travel and event management for the demo day. Bosch provided three mentoring and subject matter experts that accompanied the whole bootcamp. In future, as the bootcamp will be replicated, GIZ will provide travel support to the Social Impact Lab experts as well as 10 days of project management and expert cost support. The table below provides some indication of the different items to consider when calculating costs:

<table>
<thead>
<tr>
<th>Items</th>
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<tbody>
<tr>
<td>GIZ staff: 30 person-days</td>
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<tr>
<td>Expert engagement: 10 person-days spread across different types of training</td>
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<td>Marketing and communication</td>
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<tr>
<td>Venue for the training</td>
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<td>Travel expenses for participants and experts</td>
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<tr>
<td>Accommodation and meals</td>
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</table>

Results and legacy
The bootcamp has been successful in achieving its primary objective of setting up a partnership between corporates and an incubator as well as encouraging corporates to work with start-ups/social enterprises. The key achievements can be summarised as follows:

- All stakeholders judged the format to be innovative and will repeat the bootcamp in India in March 2017. An additional incubator (IIM Calcutta Innovationpark) has been identified that will offer a venue as well as expert support for the next bootcamp.
- The best Indian start-up, the best German start-up, the best pitch, and the most disruptive idea were honoured at the end of the bootcamp. A German start-up participant traveled to India in February 2017, worked out of Bosch India’s co-working space and received support from Bosch to set up their India pilot.
- Participants stated that the bootcamp had boosted their access to partners and networks, both abroad and in their home country.
- Multiple partnership opportunities between start-ups and corporates emerged out of the programmes:
  - One of the Indian start-ups is now piloting their Internet of Things product together with a German company in its wind parks.
  - Two of the Indian start-ups are in closer discussion with Bosch to define their partnership.
- Ten Indian start-ups (the bootcamp participants and another five from among the broader list of applications) were also provided with an opportunity to pitch to a room full of corporates, venture capital firms and accelerators in December 2016 in Bangalore.
- As a result of the participation in the cross-border exchange programme, entrepreneurs and their business ventures received media attention and increased visibility.
- The programme also provided start-ups with a platform to interact with fellow entrepreneurs and learn from the industry experts.
Success factors and lessons learned

A number of factors contributed to the success of the programme:

• The collaboration with Social Impact Lab proved to be one of the key success factors for the programme, thanks to its excellent on-the-ground presence in Germany in the start-up incubation space, prior experience of working on social exchange programmes of similar formats in Germany and Eastern Europe and their intrinsic motivation to work with Indian entrepreneurs.

• In order to reach as many entrepreneurs as possible and ensure quality applications, marketing and publicity through digital media turned out to be another key success factor.

• Careful selection of mentors and experts and a diverse range of strategic partners ensured that the participants had multifaceted exposure to reflect on their start-ups and contributed to the quality of the programme.

Further information and GIZ contact

To find out more information on this work, contact the Private Sector Development Programme India or the Strategic Alliance ‘Corporate Engagement in Start-up Incubation India’.
Incubator Manager Training

A start-up developing an IB model requires start-up training just like any other business. However, training alone might not suffice. Additional assistance will be needed when developing the IB model — for example, in conducting market research. Inclusive business service providers and incubators can help new firms overcome these challenges by providing tailor-made training and services, while also enabling mutual learning processes and the creation of linkages. Promoting the creation of support organisations that specifically target potential inclusive businesses helps to build the infrastructure required to foster the development of IB that include the BoP on the supply side or the demand side. The GIZ Private Sector Development team in India has tested this approach by creating a network of IB service providers.

CREATING A NETWORK OF INCLUSIVE BUSINESS SERVICE PROVIDERS IN INDIA

Tool in brief
In 2013, the GIZ Private Sector Development team in India implemented a workshop series in partnership with Aarohan Ventures to support the capacity development of inclusive business incubators and enterprises. The first series of four workshops, delivered in different regions of India, proved a success, so a second series of three workshops coupled with tailor-made assistance and hand-holding for the participating organizations has taken place in 2015.

Tool objective
The activities’ key objectives were to:
• strengthen the support infrastructure for IB in locations where this is lacking;
• connect enterprises with IB models and incubators to promote ongoing collaboration;
• educate enterprises and incubators on how they can contribute to effectively solving social issues and the inclusive growth agenda.

Overview

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<th>Type</th>
<th>Capacity development</th>
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<td>Complexity</td>
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<td>Expertise</td>
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<td>Time frame</td>
<td>11 months</td>
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<td>Sustainability dimension</td>
<td>Inclusive</td>
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Target group
The primary target group for the workshops consisted of IB support organisations in the broad sense of the term. These included foundations and CSR departments, IB incubators, non-profit organisations, industrial bodies, regional economic development bodies, and organisations providing access to rural markets. The secondary target group was enterprises incorporating IB models, which were targeted as a way of highlighting the types of enterprises that the support organisations should be supporting.

Tool description
In a strategic partnership, GIZ and Aarohan Ventures launched a series of co-branded Network Expansion Workshops, with the aim of bringing together support organisations and enterprises with IB models to enhance the ecosystem and build capacity for inclusive business in India. Aarohan Ventures is an early-stage venture fund and incubator focused on building scalable education, health care and technology solutions for development and is hosted by the Indian Institute of Management, Ahmedabad (IIMA). The series of four workshops held in 2013 covered different regions of the country. The first workshop was held in April 2013 at the Indian Institute of Management, Ahmedabad, in Gujarat, and the subsequent workshops were held in: July 2013 at Kumaraguru College of Technology in Coimbatore; August 2013 at the Xavier School of Management in Jamshedpur; and November 2013 at Banaras Hindu University in Varanasi. The workshop in Varanasi deliberately coincided with Global Entrepreneurship Week.
The workshop series was co-branded with Aarohan Ventures, which was primarily responsible for planning and implementing the events. Aarohan Ventures also drew up an invitation list of potential host institutions, incubators and enterprises to target in each region. The GIZ team then vetted the list prior to the invitations being dispatched. Organisations registered their interest in participating in the workshops by submitting an online form where they provided information about their organisation and also a link to their LinkedIn profile.

Each event consisted of two workshops: one for the support organisations (the incubators) and the other for the enterprises. These comprised one day’s training plus a half-day networking event that brought the two groups together. The training workshops were run consecutively over the course of three days so that the same team of facilitators and convening organisations could deliver the training to both groups. As such, the support organisations had their training day prior to the half-day with networking session, while the enterprises had their training following on from the networking session.

The workshop for the IB support organisations consisted of educating participants about the IB ecosystem in India and enabling them to identify and mobilise their resources to support various social enterprises, including identifying how these activities can be made self-sustaining. Case studies were a key methodology used during the training session, with participants being tasked to develop ideas on the types of support they would provide the featured enterprise.

The networking session on the second day provided the IB support organisations with the time and space for matchmaking, mingling and having brief one-to-one conversations to understand what everyone is doing and what kinds of support they can offer each other.

While enterprises with IB models were not the primary target group for the workshop series, they were brought into the event to expose support organisations to the kinds of outfits involved in IB. However, as these outfits’ also need support and as a quid pro quo, they were also provided with relevant training.

The workshop for enterprises with IB models focused on understanding the challenges faced by IB start-ups and helped to identify ways of overcoming these challenges. At each workshop, different experts were brought in to provide enterprises with specialist training on topics including financial modelling or impact measurement. The experts were identified through Aarohan Ventures’ network, which it has developed through its other work streams and links to the university.

Project set-up
The GIZ PSD team formed a strategic partnership with Aarohan Ventures to deliver the workshop series. Additional local consultants were also brought in to provide specialist technical support for specific workshop sessions.

Tasks and timeline
The first workshop series took place over a period of approximately eight months, while its planning phase lasted three months, meaning the initiative took a total of 11 months to organise and deliver.

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<thead>
<tr>
<th>Work plan tasks (in months)</th>
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Costs
The items to consider for one workshop series are as follows:

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<tr>
<th>Items</th>
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<tbody>
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<td>Consultancy services</td>
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<td>Service providers for the incubator training and enterprise workshop</td>
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<td>Venue for the incubator training and enterprise workshop</td>
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<tr>
<td>Travel expenses for the incubator training and enterprise workshop</td>
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</table>

Results and legacy
The following results are associated with the first series of workshops

- A total of 72 participants attended the four workshops: IB support organisations represented the largest percentage of attendees at 31%, followed by 21% from CSR foundations and 18% from existing incubators.
- A total of 61 individuals representing 55 enterprises with IB models attended one of the workshops focused on enterprises. Sectors represented included, among others, education, energy, fair-trade products, handicrafts, ICT for development, microfinance, organic farming and waste management.
- The documented benefits for IB support organisations included gaining an understanding of the different models for supporting enterprises with IB models, as well as understanding the complex requirements of these enterprises and the existing facilities available to them.
- The documented benefits for participating enterprises included the access they gained to support organisations — including companies working in the region or NGOs and community organisations with a similar interest — and the opportunity to identify and reflect on challenges and evaluate priorities for action.

In terms of legacy, a key impact of the first workshop series has been that one of the participating organisations, Kumaraguru College of Technology, has since established itself as an incubator and received national accreditation from the Department of Science and Technology. Moreover, building on the success of the first workshop series, a second series started in October 2014 with a workshop in Jaipur that focused on India’s northwest and a second workshop in Hyderabad in February 2015 that focused on the south of the country. This workshop series is targeting a smaller group of incubators and includes intensive additional support delivered at the Centre for Innovation, Incubation and Entrepreneurship (CIIE) at IIMA.

Success factors and lessons learned
A number of factors have contributed to the success of these workshops, including:

- having a strong partner organisation that not only is recognised as a leading incubator with relevant technical expertise, but also maintains a network of enterprises and support organisations that can be invited to attend or speak (i.e. the partner has strong convening power);
- CIIE’s and Aarohan Ventures’ interest in using the workshop series to develop a pipeline of sourcing partners for its own work was of value as their interests extended beyond the scope of their contractual agreement.

Further information and GIZ contact
For up-to-date information on the workshop series, visit the implementing partner’s website at: https://yourstory.com/2013/07/ciie-aarohan-giz-workshop-ecosystem-development-social-enterprises/


For further information and to request the case studies used during the incubation workshops, contact the bilateral programme Private Sector Development, India.
Scaling programme for Green and Inclusive Businesses

In most settings with support structures for green and inclusive businesses, the support offered targets early-stage businesses only. The most common programmes include business plan competitions, incubation programmes that last a few days only or co-working spaces. There are much fewer support programmes available for more mature businesses. However, many green and inclusive businesses struggle after a successful start-up phase with impediments to financing and difficulties to settle in the market. Therefore, more and more actors, including development cooperation, are thinking about how to support the development and scaling of rather mature green and inclusive businesses. One example of a scaling programme implemented by GIZ, is the Nawart programme developed by the RIBH MENA. The Nawart programme aims to help innovators and entrepreneurs to improve and scale their start-ups by providing intensive technical and business trainings and consultations as well as investor and partner matching events.

THE NAWART PROGRAMME FOR RENEWABLE ENERGY BUSINESSES IN EGYPT

Overview

<table>
<thead>
<tr>
<th>Type</th>
<th>Capacity development</th>
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<tbody>
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<td>Complexity</td>
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<td>Expertise</td>
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<tr>
<td>Sustainability dimension</td>
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</table>

Phases

| Phases | Start | Scale |

Tool in brief

The Responsible and Inclusive Business Hub (RIBH) in the MENA region established the Nawart programme in Egypt in 2015. Nawart means ‘You brought light’ in Arabic and the programme has been piloted with a focus on the renewable energy sector. In early 2016, the consulting firm PricewaterhouseCoopers (PwC) integrated Nawart into their existing start-up programme. The RIBH and PwC jointly implemented the programme in cooperation with the social enterprise Cleantech Arabia and the Egyptian Ministry of Trade and Industry. In the course of the programme participating entrepreneurs obtain sector-specific training, one-on-one consultancy to consolidate their business model and support in obtaining financing for scaling their business.

Tool objective

The objective of the programme is to help clean tech businesses achieve scale. Nawart aims to reach its goal by leveraging research and experience in the field of clean technology entrepreneurship and consultancy experience in the Egyptian market. Nawart’s ultimate goal is to create small businesses in the field of renewable energy and to contribute to the socioeconomic development of the country.

Target group

The target group consists of innovators, entrepreneurs and renewable energy start-ups that are planning to design their business models sustainably, with a focus on social impact and to better serve the market through scaling and growing.

Tool description

As a first step, a consultant conducted a business opportunity mapping to analyse the business potential of the clean tech sector in Egypt and the added value of inclusive business models specifically. The result of the mapping was a tailor-made approach for the Egyptian renewable energy sector. Based on this mapping, the programme has been developed.
Step by step the implementation of the programme started:

1. **Business opportunity mapping**: A consultant (paid by PwC) conducted a mapping to analyse the business potential in the renewable energy sector in Egypt.

2. **Outreach to businesses, application and selection**: After several information sessions and extensive outreach activities to potential green and inclusive businesses fifteen candidates were selected.

3. **Capacity building of participating businesses**: The participating start-ups received intensive capacity building on renewable energy technology assessment, on how to design a business case, on market surveillance and on marketing (conducted by a consultant).

4. **One-on-one consultancy, advisory and prototyping**: The participants received one-on-one consultancy to further improve their business model and advisory services.

5. **Piloting on the ground**: In a fifth step, the start-ups received the opportunity to pilot their business model on the ground to further adjust it to a real life context.

6. **Public events, networking opportunities and access to finance**: Within the different stages of the programme, participating businesses received expert feedback and financial support to their prototyping in addition to investment matching at the end of the programme.

7. **Follow up**: In order to evaluate the sustainable approach and the impact of the Nawart-programme the RIBH-MENA team is still in contact with the different start-ups.

The Nawart programme reached the following figures:
- **110** applications, **15** start-ups selected, **13** finished the programme.
- The start-ups cover **7** business opportunities in the renewable energy sector, **4** of them serve the base of the pyramid (BoP) directly.
- **6** have female founders or co-founders.
- **4** employees as average per business
- The number of participating start-ups per geographical region: **2** Delta Region – **4** Upper Egypt – **9** Cairo

The programme design was the following:

- **Business opportunity mapping**: Announcement
- **Outreach**: Info session, Application deadline
- **Capacity building**: Selection 15 candidates selected, Preparation, Presentation Day
- **Foundations building**: Consultancy & advisory, Grand Opportunities EGP 40,000 + Exposure
- **Start up**: Follow up & access to finance, Public event & networking opportunities
- **Piloting**: Expert panel
Project set-up
RIBH MENA cooperated with PricewaterhouseCoopers and Cleantech Arabia, an Egyptian social enterprise working in the renewable energy sector. The business opportunity mapping, the outreach, the capacity building sessions and the technical consultation (hardware related) was conducted by a consultant in close cooperation with the RIBH MENA (paid by PwC).

Tasks and timeline

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<th>Work plan tasks (in months)</th>
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<td>Outreach to businesses, application and selection</td>
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<td>One-on-one consultancy, advisory and prototyping</td>
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<td>Piloting on the ground</td>
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<td>Public events, networking opportunities and access to finance</td>
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Costs

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<td>Consultant to conceptualise the entire programme (PwC)</td>
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Results and legacy
Even if the RIBH MENA had a relatively small budget, the Nawart programme was constantly growing and reaches as of today the following results:

- **Eight** start-ups developed market-ready products.
- **Five** start-ups achieved revenue generating / growth stage.
- **Start-ups raised 400,000 EGP** (around 20.000 EUR) of grants from partners/ Nawart stakeholder network (incubators, companies/SMEs, prototyping grants).
- **Start-ups raised 950,000 EGP** (around 45.000 EUR) in funds/investments (investors/angel investors/VCs).
The Nawart programme will now be replicated to others sectors: The GIZ Programme for Small and Medium Enterprises (PSME) in Egypt uses the Nawart model for entrepreneurs in the agricultural. The Egyptian Ministry of Trade and Industry is replicating the model in three areas, e.g. in waste management, funded by the African Development Bank.

Success factors and lessons learned
The main success factors were:

• The close cooperation with the private sector (including the sponsorship of the programme), as PwC could bring in their expertise in terms of verifying the business case of the start-ups and whether they would be considered bankable.

• That the programme accompanies start-ups over a period of ten months. In contrast to shorter programmes Nawart offered the opportunity to adequately test/prototype the learnings, re-assess the success and if needed continue adjusting the product. Furthermore, the programme allowed the participants to learn not only basic business skills (like in many shorter courses) but to go into sector-specific detail. This way participants were able to really understand the market and business situation.

• Equally, one-on-one sessions and feedback rounds allowed deep case-by-case discussions.

• Creating a learning atmosphere that was on the one hand competitive but allowed long term learning on the other hand. The criteria were strict, e.g. in case a company did not adequately fulfil the homework tasks they were not allowed to pitch.

The key lessons learned were:

• That the business model is the main driver for start-ups. Only if the business case is valid, it can be sustainable.

• It is of great importance to have a realistic view on start-up needs, which are not always equivalent to a donors’ point of view.

• To ensure a proper reality check it was useful to expose the start-ups to investment opportunities and experts and to allow competition for scarce support (e.g. limited amounts of one-on-one trainings, opportunities to pitch ideas) between participants for better results.

• Finally, the sector specific approach helped the programme to gain long-term commitments (capacity building, consultation, networking and investments events), which are key to achieve impact.

Handbook Grow – Scale – Impact
With the handbook ‘Grow – Scale – Impact’ GIZ in collaboration with the Global Social Entrepreneurship Network (GSEN) provides advice on the acceleration – meaning the support in scaling up – of inclusive business models specifically, although most parts are equally relevant for green businesses. In essence, the handbook aims at helping private sector development programs and providers of business development services to support the scaling up and replication of inclusive businesses in a systematically integrated and cost-effective manner. At the core of the handbook lies a seven stage framework, guiding readers through the cycles of preparation, implementation and follow up of an acceleration program. Each chapter is dedicated to one stage and provides a step by step description of the measures to undertake. For each stage the handbook provides support in answering the essential questions. These include: What is the objective of the stage? What are the steps to follow to reach the stage objective? What are the capacities, resources needed and financing requirements? Each chapter contains online resources such as case studies, checklists, potential partner databases, platforms or questionnaires that enable the user to prepare, implement and evaluate an inclusive business scaling program. The handbook represents a flexible and iterative process that is adaptable to country- or sector-specific conditions.

The handbook is available online free of charge at http://star-www.giz.de/pub?r=42624

If you have any questions, please contact the Sector Project Sustainable Economic Policy and Private Sector Development.

Further information and GIZ contact
For more information on this work, contact Maren Breuer (maren.breuer@giz.de)
BoP (people living at the economic base of the pyramid) entrepreneurs often lack business skills, which are a necessity to successfully start and run their business. Classical business development services are usually not adapted to this target group, as they cater to more skilled and educated people. Consequently, a tailored training model for BoP entrepreneurs is needed to adequately support them to gain access to knowledge and market services. The Responsible and Inclusive Business Hub (RIBH) in Egypt identified the need for a specific training programme for women entrepreneurs in the food sector. They therefore launched the Baladini kitchen incubator which offered, in addition to training, a shared production space that acts as both a work place and a platform for exchange of experience.

**BALADINI – AN INCUBATOR FOR FEMALE FOOD ENTREPRENEURS IN EGYPT**

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<th>Overview</th>
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<td>Type</td>
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<td>Phases</td>
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To February 2015, the RIBH MENA assisted Nawaya in the launch of a shared kitchen incubator (Baladini) to provide a training space and incubator for female food entrepreneurs in Egypt. The concept offers a central space for the production of food and supports women in learning how to run their own restaurant or catering business with the goal of improved quality of life for the local community. The RIBH MENA supported Baladini with access to a range of experts and knowledge in order to implement a series of initial training sessions, and helped the project to jump from a basic level to a competitive position in the market. By reducing food waste through increased shelf life and by finding creative ways to utilise often-discarded agricultural products Baladini’s aim is to deliver higher income gains to producers; for example, through mixed revenue models with diverse levels of profitability and market penetration.

**Tool objective**
The main goal is to improve the business model of female entrepreneurs. The training covered different modules such as accounting, market analysis, marketing, etc. with the objective of fostering the women’s capacities to run their own businesses. Led by women, in partnership with local farmers, the project seeks to place the entire food production chain – growing, producing, processing, and food selling – in the hands of farming communities. By doing so, Baladini aims to increase local family income and valorise rural areas for their contribution to society.

Baladini targets the food sector in Egypt and also aims to guarantee a better quality of life for the local community by fostering healthy nutritional food practices for women and their families.
Target group
The main target group of the Baladini kitchen incubator was low-income women from the Abu Sir/Sakkara region in Egypt. Aged between 18 and 45, these women were selected based on their representation in their communities, relying on well-defined criteria and guidelines based on Nawaya’s farmer selection process for selecting the female leaders, and were recruited through relationships developed with local associations in the area.

Tool description
Building on the women’s excitement around food-based economic opportunities, as well as dialogues around traditions and female challenges, Baladini envisions the development of a platform that can support women in the development, testing, and launch of inclusive food-based ventures. The business model is mainly modelled after the ‘kitchen incubator’ business model. A kitchen incubator allows entrepreneurs to prepare food in a shared equipped kitchen. This provides the women with an opportunity to prepare food in a commercially equipped and hygienic kitchen and sell it to the public. Baladini also has a training aspect to it, covering nutrition, food safety and, later on, business management skills.

The RIBH MENA assisted Nawaya in the launch of a shared kitchen that can act as a training space and incubator for Egyptian women from rural areas working as entrepreneurs in the food sector. For the duration of the programme, they set up a kitchen space, selected a new cohort of women, launched a pilot series of training and workshops, and established the foundation for the production and sale of local, artisanal food. Therefore, the concept not only offers a central space for the production of food, but it also supports women in learning how to run their own restaurant or catering business with the goal of improved quality of life for the local community.

1. Preparation and selection of participants (supported by Nawaya)
   • The project has selected a cohort of 21 women and established a central food hub/kitchen incubator space; thus, the target group can use it on a long-term basis for training and practice.

2. Implementation and training phase I (conducted by a consultant)
   • In the beginning of the implementation phase the project piloted a series of training sessions and workshops in order to provide the women with healthy and sustainable practices regarding nutrition, hygiene, food production and business development.
   • Simultaneously, awareness-raising activities focused on food-related associations were conducted in the surrounding communities to inform them about the possibility of fair and innovative food products. To foster exchange, to promote food gatherings and to discuss cross-cultural food topics, the project established a series of innovation circles.

3. Implementation and training phase II (conducted by a consultant)
   • In a second step, five ‘high-impact women entrepreneurs’ received further training on catering and event management. They learned about basic business techniques, including customer analysis, pricing, revenues, profit, sales and marketing. Furthermore, they were familiarised with management systems, including daily inventory, sales and revenue counting, sign in and out, and cleanliness monitoring.

4. Wrap-up phase and ‘reality check’
   The female entrepreneurs started to explore the market by offering their products and preparing food for catering events.

5. Reporting and evaluation (conducted by a consultant)
   In a last step Baladini has been evaluated and the impact measured, e.g. on increased salaries, new business opportunities and number of customers.

The RIBH MENA supported Baladini with access to a range of experts and knowledge in order to implement a series of initial training sessions and helped the project to jump from a basic level to a competitive position in the market. In order to work sustainably and to use the entire network, the main precondition was to cooperate with a local (social) business that has access to the target group.

Project set-up
The RIBH MENA that is located in Cairo cooperated with the Egyptian social enterprise Nawaya. With the support of a consultant, they jointly launched the kitchen incubator Baladini.
Tasks and timeline

<table>
<thead>
<tr>
<th>Work plan tasks (in weeks/months)</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
<th>M5</th>
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<tbody>
<tr>
<td>Preparation, awareness raising and selection of participants</td>
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<td>Implementation – training phase I</td>
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<td>Implementation – training phase II</td>
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<td>Wrap-up phase and ‘reality check’</td>
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<tr>
<td>Reporting and evaluation</td>
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Costs

Due to the close cooperation with local partners, the RIBH MENA invested less than EUR 20,000 to support the set-up of the kitchen, develop and implement training, evaluate the success of activities and organise the group of women in a stable manner.

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<thead>
<tr>
<th>Items</th>
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<tbody>
<tr>
<td>Kitchen set-up + restoration of the facilities (support for kitchen set-up by RIBH MENA)</td>
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<tr>
<td>Training development and implementation (24 person-days)</td>
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</table>
Results and legacy
The Baladini kitchen incubator has identified the following results:

• In total, Baladini has empowered 21 low-income women from the rural community of Abu Sir with the skills, knowledge, and resources to produce high value-added clean and healthy food products.

• The Baladini kitchen incubator employed all 21 women, who received training in areas of nutrition, health, and food hygiene practices. The women also received training in basic business techniques, management systems, management of catering events, and additional language training.

• Given that they rarely had prior professional work experience (first work opportunity), the employment granted additional income sources for their families ranging between EGP 500 (around EUR 24) and EGP 1,300 (around EUR 60). In addition, as the women had the opportunity to work part-time, they were able to maintain the balance between work and family.

• Through its operation, Baladini sourced products from approximately 10 local small-scale farmers and agri-processors such as millers. Therefore, Baladini indirectly created further jobs. Also, it worked through the principles of fair trade which is one of the most important pillars of its work.

• Baladini generated considerable economic growth. It has reached more than 2,800 customers and sold around 5,300 products either through physical shops or via other channels (e.g., direct-to-customer and online).

• Some of the most notable clients of Baladini are the Italian Cultural Institute, the Embassy of Denmark, the Swiss Embassy, the British Cultural Institute and GIZ.

• The project fostered the creation of a wider shared community interest in the subject of healthy, clean and fair food, and the promotion of greater access to such food for low-income populations.

Success factors and lessons learned
The project identified the following success factors:

• In a rural Egyptian context, one of the most important success factors is the fact that the kitchen is located within the community. Close cooperation with the local community helped to create ownership for the project.

• Partnering with a local social enterprise (in this case Nawaya) was important to gain access to their network.

• The long-term commitment from all stakeholders was crucial.

• The training was tailor-made to strengthen the business model of the female entrepreneurs.

After several months of operation the Baladini kitchen incubator identified the following lessons learned:

• Working on the ground and on a day-to-day basis is crucial for the success of the project (gaining trust, exchanging knowledge, sharing experience, etc.).

• Awareness raising among consumers is very important to close the social gap between isolated women in rural areas and urban communities and to increase their sales.

• Working on psychological issues, not only on the technical ones, to enable the women to be motivated, self-driven and have a feeling of ownership is crucial for the sustainability of the project and a proper impact achievement.

• Especially in the cooperation with low-income households as a target group, cultural, religious and social circumstances play a significant role (e.g., no communication between foreign men and local women possible).

Further information and GIZ contact
For more information on this work, contact Maren Breuer (maren breuer@giz.de)
Remote Strategic Advisory Services

In countries where no private sector development programmes with inclusive business (IB) activities exist or a fragile context impedes international IB experts from working in the field, it is often challenging to identify and establish a relationship with companies that include people living at the economic base of the pyramid (BoP) in their value chain. Even in countries where access to the private sector is easier, the attraction of national or local companies with IB potential may be difficult without adequate incentives that encourage companies to engage with development cooperation. The Remote Advisory Service for IB is a tool that allows a cooperation programme outside the country to analyse the IB potential of a national company at a low cost, preparing the ground for further in-depth cooperation in the event that the business model appears promising in terms of its IB potential. The service consists of a set of tools that aim to identify key challenges along the value chain of the company and offer potential solutions.

ADVISING COMPANIES IN THE SECTOR OF FAST MOVING CONSUMER GOODS IN EGYPT

The service was designed by the Centre of Partnerships for Development (CAD) and implemented for the first time between January and June 2017 in ten companies in the sector of fast moving consumer goods (FMCG) in Egypt in cooperation with the Inclusive Business Action Network (IBAN). Due to the high demand a second round is being prepared.

In 2015 IBAN launched a baseline assessment of the FMCG sector in Egypt targeting the BoP. Based on the identified opportunities for IB models, IBAN decided to develop capacity building and networking events for companies and other stakeholders in the IB ecosystem and launched a Global Practitioner Guide on IB in the FMCG sector with case studies worldwide.

After an IB Sector Dialogue (see tool 4) had been implemented in cooperation with the Chamber of Food Industry in November 2016, the organisers felt that more companies could benefit from the activities and thought of incentives for the private sector to get involved.

The Remote Advisory Service identifies and supports national companies of any size and sector with growth potential regarding their IB model, assesses the company’s organisational fitness on working with the BoP, analyses the company’s value chain, identifies key challenges, offers potential solutions to overcome the challenges and supports the development of a partnership strategy for the company.

Companies are invited to apply for a free or low-cost Remote Advisory Service on IB in the framework of a call for proposal based on pre-established criteria for selection.

Tool in brief

The service was designed by the Centre of Partnerships for Development (CAD) and implemented for the first time between January and June 2017 in ten companies in the sector of fast moving consumer goods (FMCG) in Egypt in cooperation with the Inclusive Business Action Network (IBAN). Due to the high demand a second round is being prepared.

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Companies are invited to apply for a free or low-cost Remote Advisory Service on IB in the framework of a call for proposal based on pre-established criteria for selection.

Tool objective

The service aims to develop and improve IB practices and BoP strategies for national companies in developing countries in order to take full advantage of the market potential of low-income communities and deliver long-term results. Partial objectives are:

- identifying and engaging companies with interest in developing IB models;
- obtaining information about their organisational fitness regarding the BoP in order to be able to maximise their impact working with and improving the lives of BoP communities, while improving the efficiency of the business model;
- identifying challenges with regard to the implementation of BoP strategies in the companies and helping companies successfully address such challenges;
- designing and implementing a partnership strategy.
**Target group**
The main target group is national companies in developing countries independent of their size and the sector they belong to and with a genuine interest in engaging low-income communities through their value chain. Nevertheless, it has been useful to apply the service to a group of companies from the same sector in order to be able to offer peer learning formats and share experiences about how to address similar challenges.

The one-to-one advisory service is an attractive first step for companies as it addresses their concrete challenges without initially requiring much time or personnel resource.

**Tool description**
A call for proposal is launched in which companies that work with low-income groups as providers, retailers, distributors or consumers are invited to apply for the Remote Advisory Service on IB. Criteria for the selection of the companies are: quality of the IB model, scope and potential for scale, quality of the information provided, understanding of the IB concept and motivation for the application.

The programme does not require any economic investment from the company. However, to provide the most tailored advice, the selected company is asked to confirm its participation in the programme by signing a memorandum of understanding (MoU) in which it commits to provide the necessary information and staff resources, jointly develop an action plan with CAD and IBAN and implement it. Once the MoU is signed, the programme can be implemented, as outlined below.

The company has to complete an online survey: the ‘BoP fitness assessment and value chain analysis survey’, defined according to the specific needs identified through the first diagnosis. Estimated time investment: 1.5 hours. Following up on the survey, a one-to-one call is scheduled in order to gather a more in-depth understanding of the company, its challenges and current or potential IB opportunities. Time investment, including preparation: 2 hours. The company then receives a summary report of the main findings gathered through the survey and the bilateral call. Based on the goals and milestones identified, a step-by-step action plan for the next three months, including well-defined key performance indicators, is prepared.

The company is then asked to thoroughly review the report as well as the action plan and provide feedback. The report enables the company to stay on track to reach its milestones and defined goals and will be vital to bring the company to the next level of IB.

In a final bilateral call, the progress of the engagement is discussed and the summary report is updated to include the process and implementation status.

The next steps may include further activities provided by the same or other actors such as IB Sector Dialogues or working groups for partnering, direct matching with potential investors or other partners like NGOs, e.g. in order to set up a training programme for providers. Thanks to the information obtained during the process these activities can be tailored much better to the specific needs of each company.

**Project set-up**
The overall coordination was done by IBAN. The project was operated by IBAN through a local consultant with excellent contacts and communication skills in order to attract the national companies. The advisory service was provided by CAD, a network of experts working in the field of IB and member of the BoP Global Network. The activities were coordinated with the Promotion of Small and Medium Enterprises programme in Egypt and the Egyptian Chamber of the Food Industry promoted the advisory service among its members.
### Tasks and timeline

<table>
<thead>
<tr>
<th>Work plan tasks (in months)</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
<th>M5</th>
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<tr>
<td>Call for proposals</td>
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<td>Selection of companies and signing of MoUs</td>
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<tr>
<td>Implementation of advisory services (2 months)</td>
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<td>Formulation of recommendations and action plan (1 month)</td>
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<tr>
<td>Implementation of action plan (ongoing, at least 3 months)</td>
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### Costs

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<tr>
<th>Items</th>
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<tr>
<td>International consultancy: 4 person-days per company</td>
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<tr>
<td>Local consultancy: 2–3 person-days per company</td>
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<td>Overall coordination: 3 person-days for preparation and final report</td>
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### Results and legacy

- Almost 30 companies applied for the Remote Advisory Service
- Ten companies were accepted and signed the MoU
- In the described case of the Egyptian FMCG sector, the following most common needs were identified:
  - Small farmers’ commitment and retention (as suppliers and as consumers)
  - Access to finance for the companies and for their suppliers
  - Capacity building for workers
  - Increased efficiency in the distribution chain
  - Development of new markets
- All selected companies developed an action plan and are implementing it
- Due to the fact that the programme has only been established recently, an impact measurement is not possible yet.
Success factors and lessons learned

So far, the success factors identified were as follows:

• The individual advisory service is an attractive low-threshold offer for national companies in developing countries that often use IB models without being aware of the IB concept.
• It provides detailed information on companies, which can be useful, especially in a context where access to small and medium-sized enterprises on the ground is difficult. At the same time it provides the companies with added value for providing detailed information on their business operations with low-income communities.
• It provides relevant information on companies that may be used to design customised formats like the IB Sector Dialogue, peer-to-peer events and other follow-up activities with companies.
• The virtual service is easy to understand and to handle on the company’s side due to its well-structured steps that build on each other and provide recommendations for further action in a relatively short time span.
• The Remote Advisory Service on IB requires reliable internet access and English, French or Spanish skills on the company’s side in order to be able to communicate with the international experts.

The lessons learned were, for example:

• While some companies have experience in working with the BoP, others have engaged with low-income communities only to a limited extent. For the advisory service to be useful, the action plan and recommendations have to take into account the level of knowledge and resources in the company.
• The support of the local consultant is key to success as the expert provides the necessary intercultural knowledge and trust-building element in the relationship between experts and company representatives. Furthermore, the local consultant brings in the necessary sector information.

Further information and GIZ contact

For more information on this work, contact IBAN:
Susanne Friedrich, Peer Learning Manager
susanne.friedrich@giz.de
Businesses can be a main driver for biodiversity conservation and sustainable use of natural resources. Yet, few entrepreneurs develop their business models based on natural resources. The ones that do so face multiple challenges from legal issues on access to genetic resources and patent rights, to permits for the sustainable management of forest resources or the inclusion of local or indigenous communities – often the providers of the raw materials – in the value chain. Other challenges relate to market access for sustainable products, or sustainable packaging. Entreprenuers working with business models based on natural resources need targeted support that deals with the specificities and challenges mentioned above.

NAVIGATOR TO SUPPORT BIODIVERSITY-BASED START-UPS IN PERU

### Tool in brief

Peru, one of the most megadiverse countries in the world, has taken the first steps toward building up a supportive ecosystem for these businesses. In 2016, the first incubation programme for biodiversity businesses was launched by the private university San Ignacio de Loyola (USIL), supported by the project PerúBioInnova. Based on this experience and a capacity development programme for Peruvian incubators, accelerators and universities, PerúBioInnova developed a navigator for green incubators describing the different steps to implement an incubation programme for biodiversity businesses, taking into account the specific needs of these entrepreneurs.

The project PerúBioInnova implemented the first incubation programme for biodiversity-based start-ups in Peru. It developed a navigator for green incubators with the objective of contributing to the emergence and scaling-up of green or biodiversity-based businesses that aim to impact positively on society and the environment. The incubation programme was implemented with the private university USIL and other partners such as the International Trade Centre (ITC), New Ventures from Mexico, Impact Hub Berlin and Inova Unicamp from Brazil. The incubation programme started in March 2016 and ended in December 2016. The navigator was published in March 2017. The navigator comprises the experience and lessons learned from the incubation programme and a capacity development programme for green incubators, accelerators and universities. It was developed in the framework of the project PerúBioInnova and the programme ProAmbiente.

### Tool objective

The main objectives of the navigator were as follows:

- To contribute to the generation of more green or biodiversity-based businesses or start-ups that have a social and environmental impact and help them reach scale.
- To assist incubators to ‘green’ their incubation programme or open up specific programmes for green or biodiversity-based businesses.
- To create consciousness in the public and private sector about the opportunities and limitations of green businesses and their specific needs.
- To help create a viable and robust ecosystem for businesses that use the natural resource base in a sustainable way.

### Target group

The main target group of the tool was incubators, accelerators, universities and public institutions responsible for biodiversity, innovation and business support. The tool is also interesting for entrepreneurs, mentors, etc.

### Tool description

In cooperation with the Peruvian University USIL, the ITC and other allies, such as New Ventures (Mexico), Impact Hub
Berlin and Inova Unicamp (Brazil), the project PerúBioInnova started the first incubation programme for biodiversity-based start-ups ‘BioStartup – ¡Emprende la biodiversidad!’ The call for business ideas started in March 2016 and focused on start-ups that base their business model on Amazonian plants or fruits for the nutrition or cosmetics industries, while simultaneously having a positive environmental and social impact. The following selection criteria were used:

- Economic and environmental sustainability (maturity of the value chain and links with providers of raw materials, potential to generate added value, gender equality).
- Capacity of the entrepreneurial team (complementarity of profiles, commercial and business experience, technical capacities, access to networks, financial support, access to private capital).
- Innovation and market potential (development of new product or improvement in processes, level of innovation, definition of market niche).

After a rigorous selection process, the programme started with seven start-ups, most of them interested in adjusting and improving their current business model in order to generate a higher added value for their natural product. They offered their produce either as a final product or as an ingredient for the cosmetics or nutrition industry.

Some focused on the local market (e.g. intimate soap made from dragon’s blood, a herbal infusion from Amazonian plants with anti-diabetic properties), export markets (e.g. unguarahuí fruit oil for cosmetics) or both (e.g. copoazu butter for cosmetics).

Impact Hub Berlin developed a boot camp as a kick-off session and introduced concepts such as value chain analysis with impact, design thinking and the business model canvas. New Ventures, in coordination with USIL and ITC, developed the model for the incubation programme and was responsible for the initial economic analysis of the start-ups, as well as for the conceptual development of the demo days (selection of finalists, and selection of two winners that were to take part in the Latin American Forum for Impact Investing). ITC developed a session on sustainable trade, market access for sustainable products and sustainable marketing and packaging. Other actors such as the Ministry of Environment, PromPerú (Trade Promotion Agency) and other partners developed informative technical sessions on biotrade, among other topics.

Over the eight-month incubation period, the start-ups attended technical group sessions on access to genetic resources, benefit sharing, traditional knowledge of communities, biotrade, sustainable marketing, impact innovation, design thinking, business model canvas with impact and much more.

The programme offered every start-up a personal mentor (university professor, fund manager or successful entrepreneur) as well as specific technical mentoring sessions on business development, finance and sustainable marketing and tailor-made technical support. In contrast to traditional incubation programmes, BioStartUp focused on the specific needs of biodiversity-based businesses, taking into account the specific challenges that these businesses face, such as access and benefit sharing, or specific issues of forest management legislation.

Based on this incubation programme, designed to cater to the specific needs of biodiversity businesses, PerúBioInnova developed a navigator that in a first step introduces the different phases of an incubation programme:

- Planning and design
- Launch and advertisement
- Selection
- Preparation (on three topics: impact entrepreneurship, social and environmental sustainability, innovation and technology)
- Mentoring
- Bonding (with the ecosystem)

The navigator also gives a broad overview on the specific technical issues a green incubator needs to take into account when addressing green businesses. The navigator provides access to a range of tools and instruments that were development for BioStartUp and can be used by other incubators or accelerators. It was endorsed by the Ministry of Environment and Production and is fit for further distribution.
**Project set-up**
PerúBioInnova held overall responsibility for the implementation of the BioStartUp and development of the navigator and signed a financial contract with USIL, as operator of the BioStartUp. ITC, New Venture, Impact Hub Berlin and Inova Unicamp contributed as partners to the project, sharing their knowledge with USIL and adding to the navigator.

**Tasks and timeline**
The core tasks involved in the design and implementation of BioStartUp and the creation of the navigator were as follows:

<table>
<thead>
<tr>
<th>Work plan tasks (in months)</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
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<tr>
<td>Negotiation with possible implementing partners</td>
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<td>Planning and design of the incubation programme</td>
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<td>Preparation of start-ups</td>
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<td>Mentoring and technical sessions</td>
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<td>Development of navigator</td>
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**Costs**

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<th>Items</th>
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<tbody>
<tr>
<td>Contracts with the university</td>
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<tr>
<td>Contracts with consultancy firm (approx. 30 person-days)</td>
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<tr>
<td>Contracts with technical experts (approx. 15 person-days per start-up)</td>
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<tr>
<td>1 full-time GIZ staff for 12 months</td>
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<tr>
<td>Events (location, catering, printing material)</td>
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<tr>
<td>Development, design, layout of the navigator</td>
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Results and legacy
Through the navigator and the support of BioStartUp, PerúBióInnova contributed to building up an ecosystem for businesses that sustainably use biodiversity in Peru. The results of this endeavour include:

• Seven biodiversity start-ups improved their business models, developed new or improved products for the local and export market by using Peru’s rich biodiversity, making social and environmental impacts.
• Incubators and universities gained knowledge of the specific needs of biodiversity businesses by implementing the first biodiversity incubator.
• New tools and instruments were developed for green businesses or existing tools improved, like the business model canvas or value chain analysis.
• USIL has started its own incubator ‘USIL Ventures’, financed by the Ministry of Production and plans a second round of BioStartUp with focus on Andean ecosystems and climate change for 2017.
• Two of the BioStartUp businesses won the competition for biodiversity businesses ‘Reto Biodiversidad’.

Success factors and lessons learned
Some of the necessary preconditions and success factors are the following:

• A local incubator interested in a niche topic, such as biodiversity or other green topic.
• A broad group of partners with different areas of expertise: New Ventures with knowledge of developing incubation programmes, Impact Hub Berlin with knowledge on impact innovation, Inova Unicamp on innovation and technology, and ITC with knowledge of international markets.
• The local availability of mentors and technical advisers.
• A public partner interested in this kind of activity, which is also interested in supporting future activities and the further development of an ecosystem conducive to biodiversity businesses.

Furthermore, lessons learned are as follows:

• It is important to carefully design the incubation programme (selection criteria, robustness of start-ups, technical preparation, etc.) from the start and plan with sufficient time for start-ups to develop their business model, meaning fewer technical sessions and more mentoring. In addition, start-ups do benefit from an exchange with other start-ups and learn from each other.
• An incubation programme needs to build up strong links with financial institutions, as access to finance is critical for business growth.
• It is necessary to define a possible ‘host’ organisation for the navigator to ensure the dissemination and long-term use.

Costs of the programme can and should be reduced:

• Specific technical tailor-made support to start-ups is costly and time-consuming in administration (contracts with providers) and should be taken care of by the startup itself. In the framework of the incubation the specific needs of the start-up need to be identified.
• Costs for mentors can be reduced by organising skype sessions.

Green Business Model Navigator
In 2016, the Sector Programme Private Sector Development published the Green Business Model Navigator that served as an inspiration to the Peruvian example above. It is an English language innovative interactive knowledge-sharing platform. It introduces green business models, outlines the benefits, challenges, and scaling-up strategies of green business models, and the roles of different stakeholders in this process. The navigator includes a database with existing tools to assist in the development and implementation of green business models.

The navigator is available at: http://star-www.giz.de/starweb/giz/pub/servlet.starweb?path=giz/pub/pfm.web&r=38603

Further information and GIZ contact
The navigator is available at: http://proambiente.org.pe/publicacion_nota.php?buscar=&tid=0&cid=0&rid=0&oid=0&pagina=2&id=79

For further information, contact: Lena Katzmarski (lena.katzmarski@giz.de)
Small and Medium-sized Enterprise Adaptation to Climate Change

In many developing countries, the private sector mainly comprises small and medium-sized enterprises (SMEs). SMEs play a key role in providing jobs and income opportunities and supplying goods and services to the population. However, one major challenge they face in developing countries is extreme weather events and slow changes such as a rise in mean temperatures, sea-level rise or shifting seasons. For various geographical, economic and societal reasons, developing countries and emerging economies are particularly affected by the adverse effects of climate change. Impacts like water scarcity, flooding and heat waves, etc. can directly and indirectly hamper and interrupt business operations and supply chains, thus threatening business continuity, jobs, livelihoods and economic growth. Concerted efforts by the public sector, the private sector, and civil society are necessary to tackle this global threat by building the resilience of societies and economies. The Climate Expert Approach developed by the GIZ programme Strengthening the Capacities of the Private Sector to Adapt to Climate Change (PSACC) on behalf of the German Federal Ministry for Economic Cooperation and Development aims to provide approaches and tools which strengthen SMEs’ resilience. These were tested in a number of countries, including Costa Rica.

**THE CLIMATE EXPERT APPROACH IN COSTA RICA**

<table>
<thead>
<tr>
<th>Overview</th>
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<tbody>
<tr>
<td><strong>Type</strong></td>
<td>Capacity development</td>
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<td><strong>Complexity</strong></td>
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<td><strong>Expertise</strong></td>
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<td><strong>Sustainability dimension</strong></td>
<td>Green</td>
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<tr>
<td><strong>Phases</strong></td>
<td>Start</td>
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</tbody>
</table>

**Tool in brief**

Projects can use the Climate Expert Approach to support SMEs in identifying adaptation needs and measures as well as implementing and financing these measures. It consists of a modular step-by-step process that is supported by five ready-to-use service packages: awareness raising of companies, training of consultants, company assessments for consultants, company assessments for companies and training in industrial zones. The process is summarised in the following chart.
Tool objective
The Climate Expert Approach aims to:

- raise awareness among private sector actors about the relevance of adaptation to climate change for business survival and growth;
- assist SMEs to assess climate change-related risks and develop a suitable adaptation strategy;
- train multipliers and consultants to assist SMEs in the development of an adaptation strategy;
- facilitate access to finance for adaptation measures for SMEs.

Target group
The main target group is SMEs in developing countries and countries in transition, across various sectors and industries. Secondary target groups are business and sector associations, chambers of commerce, consultants and other multiplier organisations in the private sector.

Tool description
In 2015, PSACC implemented the Climate Expert Approach in collaboration with the tourism sector in Costa Rica using the following steps:

1. Identification of vulnerable sectors and relevant multipliers
   In a vulnerability analysis the most vulnerable areas in Costa Rica were matched with the most important tourist destinations. The results and the way forward were discussed at a stakeholder workshop that brought together national tourism chambers, business associations in the tourism industry, the Ministry of Tourism as well as bilateral GIZ projects. It was decided to start in Monteverde as a vulnerable cloud forest destination, where the tourism sector is comprised of SMEs, mostly family-run businesses. During the workshop it was decided that the stakeholders on the national level would continue to accompany the project as a steering and consultative committee that would be informed regularly on progress as well as involved in decision making.

   At the same time, the committee would connect the project to the local tourism stakeholders in the pilot destinations.

2. Awareness raising of companies
   After an in-depth vulnerability study of the tourism sector in these pilot destinations, awareness-raising workshops were held with SMEs and other local stakeholders. In a second step, the participants were invited to apply to have risk analysis and adaptation strategy assessments conducted that would serve as case studies for other companies in the sector. Four companies were selected: A coffee farm that offers coffee tours as well as educational tours on sustainable agriculture; a company that offers cabins for tourists; lastly Monteverde Institute, an educational institute that offers study tours, courses, internships and research stays was selected to have two staff members accompany the project team in the pilot assessments to then conduct a self-assessment as well as an assessment with another applicant, a farm that offers horseback-riding tours. This way all interested companies could be served while transforming the Monteverde Institute into a local multiplier.
3. Training of consultants and multipliers
In a next step, consultants and multipliers on a national level were trained to use the Climate Expert Tool to assist SMEs with analysing their climate change related risks as well as developing an adaptation strategy. The trained consultants committed to conduct a Climate Expert Assessment with a company of their choice. Based on the adaptation measures identified by those assessments and the pilot assessments, a catalogue of common adaptation measures in the tourism sector in Costa Rica was compiled.

4. Finance lab for SME climate adaptation
Many adaptation measures require financing but SMEs are not fully aware of the financing offers for SMEs from the finance sector, nor is the finance sector aware of the adaptation measures for SMEs. To tackle this issue, a study was conducted on the financing available to SMEs from private and public banks as well as other financing institutions and NGOs. It revealed that a wide variety of credit lines for SMEs is available, some of them focusing on renewable energies, sustainable tourism, and other related topics that can be accessed to finance adaptation measures. Further, a finance lab was organised that brought together representatives from the finance sectors, SMEs and the trained consultants and multiplier organisations. As a result of the event several SMEs received credit.

Project set-up
The project activities in Costa Rica were part of a global programme, which was managed from GIZ headquarters. A colleague at headquarters collaborated with a national colleague in Costa Rica and an international consultant. Within Costa Rica, the steering committee, consisting of national tourism chambers and business associations, the tourism ministry and bilateral GIZ projects, became the main driver of the project guaranteeing sustainability of the results after the pilot project ended. National consultants were hired to undertake the vulnerability studies.

How can industrial zones adapt to climate change? The case of Morocco
In Morocco, the Climate Expert Approach was used to build the resilience of the Industrial Zones Ait Melloul (IZAM), which is located, which is located near Agadir. Moroccan industrial zones are highly vulnerable to climate change. Erratic and heavy rainfalls, more frequent heat waves and severe droughts belong to the most pressing climate phenomena, which have negative effects on the businesses. This results in floodings of company premises, damages of infrastructures and transport routes, water scarcity and weak energy supply and causes interruptions of the value chain. Following a practical bottom-up approach Climate Expert aimed at helping industrial managers in dealing with adaption to climate change in Ait Melloul. After a climate-risk assessment a concrete action plan for climate change adaptation was developed. The Regional Council has integrated the adaptation plan in both the regional plan of the requalification of the IZAM and in the Territorial Program against Global Warming as well as in the Regional Development Programme. By now the implementation of adaption measures is ongoing. Concerning the water stress issue on the level of the Industrial Zones Ait Melloul a rainwater collection will be installed and the cleaning and maintenance system of the water drainage system will be improved. On company level, investments in water recycling systems are recommended and already ongoing. Based on the experiences of Ait Melloul, a training for industrial zone managers was developed and presented to the Association of Eco-Industrial Parks in Morocco. The guide for managers of industrial zones to adapt to climate change was launched during the conference COP 22 in November in Morocco and is available here: http://www.climate-expert.org/en/home/tools-trainings/guide-for-industrial-zones/

For more information please contact: Sylvia Maria von Stieglitz (sylvia.stieglitz@giz.de)
### Tasks and timeline

Since the project activities were part of the global project, the main activities were held in greater at longer time spans intervals than otherwise necessary in order to meet the global teams’ availability for missions. A project that is independently implemented in a country may take be completed in a shorter period of time. Likewise, projects may also choose to implement only parts of the process, e.g. awareness raising. The main activities outlined below were supplemented by additional meetings, presentations and marketing activities on the ground by local staff.

<table>
<thead>
<tr>
<th>Work plan tasks (in quarters /months)</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Q5</th>
<th>Q6</th>
<th>Q7</th>
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<tbody>
<tr>
<td>Vulnerability study of pilot country</td>
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<tr>
<td>First stakeholder workshops on national level as well as destinations</td>
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<tr>
<td>In-depth vulnerability study of tourism sector in pilot destinations</td>
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<tr>
<td>Awareness-raising workshops in pilot destinations</td>
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<tr>
<td>Two pilot assessments and development of case studies</td>
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<tr>
<td>Training of consultants and multipliers</td>
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<tr>
<td>Conducting further assessments</td>
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<tr>
<td>Study on the financial offers for SMEs</td>
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<tr>
<td>Finance lab</td>
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<tr>
<td>Financing of adaptation measures</td>
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<tr>
<td>Steering committee meetings</td>
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</table>
Costs
Costs vary greatly depending on the salaries of national staff, local consultants’ fees, the willingness of partners to invest in the project, the extent to which only parts of, or the whole process is replicated, and other factors. Main cost items are shown below.

<table>
<thead>
<tr>
<th>Items</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1 national staff (min. 70%) for two years to implement the whole approach</strong></td>
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<tr>
<td>Consulting support (see below according to different items)</td>
<td></td>
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<tr>
<td><strong>Development of studies</strong></td>
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<tr>
<td>• Baseline study on vulnerability of countries’ economic sectors</td>
<td>(20–50 person-days)</td>
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<tr>
<td>• If appropriate, in-depth vulnerability study of a certain sector or region</td>
<td>(30–50 days)</td>
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<tr>
<td>• Study on the local finance sectors’ offers to SMEs</td>
<td>(20–30 consultant days)</td>
</tr>
<tr>
<td><strong>Workshops</strong></td>
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<tr>
<td>• Awareness-raising workshop ½–1 day, (location, catering, printing materials, transport allowances for participants, 3–5 consultant days per workshop)</td>
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<tr>
<td>• Finance lab ½ day (location, catering, transport allowances for participants, 3 consultant days per finance lab)</td>
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<tr>
<td>• Steering Committee meetings (location, catering)</td>
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<tr>
<td><strong>Three-day training for consultants and multipliers</strong></td>
<td></td>
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<tr>
<td>(5–8 consultant days, location, catering, printing of materials, in some countries transport allowances and accommodation for participants)</td>
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</tbody>
</table>

In Costa Rica, the Ministry of Tourism funded the training for consultants and the finance lab because it was convinced of the added value of the project for the tourism industry.

Results and legacy
The following results were achieved in Costa Rica:
• 550 people in the tourism industry were reached through awareness-raising activities.
• 16 consultants and 10 representatives of multiplier organisations in the tourism industry were trained to conduct Climate Expert Assessments with SMEs.
• 10 Climate Expert Assessments were conducted with SMEs in the tourism sector.
• To date, several companies have implemented adaptation measures or are in the process of securing funding.

The legacy of the Climate Expert Approach in Costa Rica:
• CANAECO, the ecotourism chamber, started conducting awareness-raising workshops among their members and offering Climate Expert Assessments shortly after the project ended.
• FUNDECOOPERACIÓN, a fund for sustainable development that gives credit to SMEs accompanied with technical assistance, included the Climate Expert Assessment into their credit appraisal process.
• The Ministry of Tourism acknowledges a Climate Expert Assessment as an activity to reach sustainability and positively evaluates this as part of a company’s Sustainable Tourism Certification.
• The Climate Change Department of the Ministry of Environment integrated the steering committee as a representative body of the tourism sector into the National Adaptation Planning process.

Success factors and lessons learned
Success factors include:
• Political and private sector stakeholders on the national level should be involved from the beginning, including actors who are already engaged in issues such as sustainability, mitigation and green growth.
• Cooperation was most successful where the impacts of climate change were already felt. In areas that were not yet affected, it was hard to convince companies to engage in adaptation when other problems were more pressing.
• It is important to adapt language to the business community to increase understanding of the concept among the partners.
• An integration of the Climate Expert Approach as an instrument for consultancy services can work where there is an existing consultancy market. Experienced and acknowledged consultants can integrate it into their service portfolio and offer it to their clients.
• In order to achieve financing for adaptation measures, the financial sector needs to be involved. Often SMEs are not aware of the financial instruments available and the financial sector is unaware of adaptation efforts of SMEs.

Lessons learned:
• Cooperation in the pilot destinations requires good organisation of the local community.
• A lack of local climate change data and scenarios can hinder awareness-raising efforts on the ground.
• Whereas mitigation is a concept that is easily understood by everybody, the concept of adaptation is more abstract and not necessarily understood, especially when the effects of climate change are not yet felt. Therefore, awareness-raising on adaptation requires more effort than on mitigation.

Further information and GIZ contact
For more information visit: www.climate-expert.org. Case studies, training materials, the Climate Expert Tool and other information can be downloaded from the website.
Visit www.adaptationcommunity.net for a discussion on various aspects of adaptation including private sector adaptation.
To find out more about the Climate Expert Approach and its implementation in Bangladesh, Costa Rica, Morocco, Rwanda and its replication in other countries contact:
Angelika Frei-Oldenburg, Programme Head
angelika.frei-oldenburg@giz.de
Finance
Scaling social enterprises requires financing and external investments. This often comes at a point in time, when accessing traditional forms of capital can be a challenge, for instance when enterprises still lack collateral, traditionally a precondition for obtaining credit. The emergence of a number of so-called Impact Investors has helped to address this issue. Impact Investments are commonly defined as investments that generate social and environmental impact alongside the financial return. However, Inclusive Businesses are often challenged by the decision when and which kind of capital to raise, and which investors to approach for their diverse financing needs (grants, seed funds, angel investments, impact oriented venture capital as well as debt). Entrepreneurs often do not fully grasp which preparations are needed, and which investors are most appropriate for them. This also involves understanding the implications of investor involvement and return expectations. Creating a guide to Impact Financing can support entrepreneurs overcome information asymmetries.

AN ENTREPRENEURS’ GUIDE TO IMPACT INVESTING FOR SOCIAL ENTERPRISES IN INDIA

Overview

<table>
<thead>
<tr>
<th>Type</th>
<th>Finance</th>
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<tbody>
<tr>
<td>Complexity</td>
<td>Low</td>
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<tr>
<td>Expertise</td>
<td>High</td>
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<tr>
<td>Cost</td>
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<tr>
<td>Time frame</td>
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<td>Sustainability dimension</td>
<td>Green and inclusive</td>
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<tr>
<td>Phase</td>
<td>Scale</td>
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</table>

Tool in brief
In the framework of the ‘Responsible Enterprise Finance Programme’, GIZ India collaborated with a social entrepreneur in the field of solar technology provision, a pioneer in raising investment to take his green and inclusive business model to scale.

He developed a hands-on guide to Impact Investing in India for early stage entrepreneurs and potential change-makers. More specifically, the handbook outlines investment types, as well as investor requirements and expectations. It attempts to de-mystify the language and requirements of typical impact investors that entrepreneurs will encounter while raising funds. In addition, it offers support to entrepreneurs in approaching the right investors for their particular needs, depending on their stage of development, and asking the right questions to be able to understand the implications of investor involvement. It provides contacts as well as a sample term sheet used by investors. In addition to that, the guide provides a basis for incubators and other support providers to help inclusive businesses in their efforts to raise finance.

Tool objective
The entrepreneurs’ guide to impact investing aims at:
• helping entrepreneurs to understand the requirements for getting investments and prepare for the process of raising funds;
• providing transparent and easy access to detailed information regarding the investors’ propositions, funding strategies and records to enable better match-making across investors and investee companies;
• increasing the number of enterprises that have access to risk capital by addressing the main information asymmetries between entrepreneurs and impact investors.

Target group
The direct target groups for the guide include Indian green and social enterprises / inclusive businesses, in particular early stage entrepreneurs, looking for financing. At the same time, the guide can be used by incubators and other support providers in the field of inclusive business for the development of their support services.

Tool description
De-mystifying Impact Investing – An Entrepreneurs’ Guide was developed in cooperation with the founder of an inclusive business. The information in the handbook was collected through interviews with other inclusive businesses and investors and paired with the author’s professional experience.
The resulting 141-page guide contains the following main chapters:

- **Types of Investment Instruments.** The chapter outlines the advantages and disadvantages of debt, equity and quasi-equity for enterprises based on their needs. Depending on their activities, an enterprise needs different types of investments.

- **When to Raise Investments, How Much and on What Terms?** Depending on the maturity stage of the enterprise and the business model, entrepreneurs need to carefully select the funds to which they apply. This part of the guide describes the stages, the investment process, valuation of an enterprise and term sheet conditions. Furthermore, it contains common due diligence requirements.

- **Impact Investors in India.** The Indian social enterprise environment has seen an exponential increase in impact investors. This section provides detailed information on selected investors and their characteristics, including fund size and cycle, return expectations, and focus areas.

- The Appendix contains an Impact Investment Map, which lists all relevant investment companies at a glance, and a Sample Term Sheet frequently used by investors. The guide will be released to entrepreneur networks, incubators and other relevant multipliers.

**Project set-up**
While the consultant delivered the study, the GIZ office India oversaw the project, supported the research and provided further contacts, comments and feedback. Two researchers assisted the consultant.

<table>
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<tr>
<th>Tasks and timeline</th>
<th>W1</th>
<th>W2</th>
<th>W3</th>
<th>W4</th>
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<th>W10</th>
<th>W11</th>
<th>W12</th>
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<tbody>
<tr>
<td>Desk research and survey design</td>
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<td>Survey and Interviews with 20–25 Investors</td>
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<td>Data aggregation and analysis</td>
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<td>Draft report</td>
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<td>Final report</td>
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Costs
Consultancy services were provided by the author and two researchers. The publication’s design, layout and printing costs will depend on its print run, and need to be considered in addition to the consultancy services.

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<td>Consultancy services:</td>
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<td>approx. 200 man-hours, divided between the author and two researchers</td>
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<tr>
<td>Design, layout and printing of publication</td>
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<tr>
<td>Dissemination</td>
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</tbody>
</table>

Results and legacy
The guide consists of two parts: while chapter 2 and 3 are held largely general so that they could also be applied in other contexts; chapter 4 focuses directly on the Indian context by providing entrepreneurs with information on Indian Impact Investors. This structure enables the guide to act as a basis for similar documents in other countries.

In order to facilitate dissemination of the guide, short interactive sessions can be held in partnership with incubators. These sessions are aimed at helping entrepreneurs identify whether Impact Investing is an option for them and which investors may be best suited to help taking their idea to scale. In addition, other support and financing options for scaling inclusive businesses can be briefly introduced. Following the sessions, a structured interaction with the incubators and participants might be useful to find out what further training activities would be most useful for them.

Success factors and lessons learned
• The collaboration with an entrepreneur, who had experienced the challenges in raising finance himself, proved to be the main success factor for the development of a guide targeted at the practical challenges of entrepreneurs.
• In order to reach as many entrepreneurs as possible, cooperation with incubators as well as other support structures is key. In the next step, it is important to think about how they can best be supported in bringing the guide to as many entrepreneurs as possible.

Further information and GIZ contact


For more information on this work, contact the bilateral programme Responsible Enterprise Finance Programme, India.
Local Approach to Supporting Green Businesses

Many green business models are not only to be found in a country’s capital, but also in the regions or rural areas. For businesses located outside the main entrepreneurial hubs, it is even more difficult than usual to find adequate technical support from public or private business service providers. Furthermore, government at the regional level lacks experience in promoting green business and there is seldom a clear support structure in place with a clear contact point for businesses to reach out to. Moreover, environmental authorities lack knowledge about business models and how to transform environmental challenges into business opportunities. Business opportunities on the local level remain unused, because there is a lack of awareness and little collaboration between local stakeholders. With Ventanillas Verdes (Green Business Windows) a local structure was created in Colombia to raise awareness about green business potential and support businesses to respond to market opportunities.

VENTANILLAS VERDES (GREEN BUSINESS WINDOWS) IN COLOMBIA

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<thead>
<tr>
<th>Overview</th>
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<tr>
<td>Type</td>
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<tr>
<td>Complexity</td>
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<td>Expertise</td>
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<td>Cost</td>
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<td>Time frame</td>
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<td>Sustainability dimension</td>
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<td>Phases</td>
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</table>

**Tool in brief**

In 2014, the Ministry of Environment and Sustainable Development of Colombia (Ministerio de Ambiente y Desarrollo Sostenible – MADS) started to build up Green Business Windows in the regions – a local support structure for green businesses that contributes to making Colombia’s economy more sustainable. This was part of MADS’ Regional Green Business Programme (Programa Regional de Negocios Verdes). The GIZ programme Promotion of Sustainable Economic Development (Promoción del Desarrollo Económico Sostenible – PRODES) cooperated with the Ministry to strengthen and replicate the concept of regional Green Business Windows that promote green entrepreneurship on a regional level throughout the country. With the ‘Guide for the implementation of regional green business programmes’, a support framework was developed by MADS, that can easily be transferred, adapted and replicated together with regional stakeholders.

**Tool objective**

The overall objective for PRODES to support Green Business Windows was to create a regional approach to support green businesses that could be replicated in a number of different regions. In detail, PRODES’ objectives were as follows:

- Coordinate and guide the different regional stakeholders in the implementation of the MADS Regional Green Business Programme (RGBP).
- Position the RGBP at the regional level, follow up on commitments, evaluate progress and make appropriate adjustments.
- Create and consolidate continuous and lasting strategic alliances with key players that contribute to promoting and positioning green businesses in the region.
- Generate statistics to measure the RGBP’s contribution to the economic development of the region and the conservation of its natural resources.

**Target group**

The guide that explains how to build up Green Business Windows is written for regional environmental authorities or strategic partners who assume the role of leading and coordinating the promotion of green businesses in their respective regions. The secondary target groups, i.e. of Green Business Windows, are companies, entrepreneurs, and in some cases consumers as users of the services offered by Green Business Windows.
Tool description

Green Business Windows forms part of the National Green Business Plan in Colombia (Plan Nacional de Negocios Verdes) and Green Business Regional Programmes (Programas Regionales de Negocios Verdes). Depending on the regional context, Green Business Windows can either be established as technical management groups solely within the regional environmental authorities, or through an alliance with a business organisation that focuses on supporting green business.

The guide describes in detail which steps to follow when setting up a regional Green Business Window. It focuses on strategic key points of action, such as stakeholder management, setting up a communication strategy, technical assistance to entrepreneurs, marketing mechanisms and financial incentives for green businesses as well as monitoring and evaluation. The guide contains management tools, case studies, lessons learned and other relevant information that can help to set up and run a Green Business Window.

First and foremost, there needs to be a person nominated within the regional environmental authority to act as regional coordinator of the Green Business Window. This person takes responsibility for coordinating the following steps in the suggested order:

1. **Overall planning.** A multi-stakeholder workshop is organised to develop an annual action plan together with all relevant local actors. Further meetings will follow – every second month – to monitor the progress in implementing the annual action plan.

2. **Create a Green Business Window committee.** This involves identifying, convening and facilitating relationships of trust between the relevant local actors. The committee is needed to build on the various capacities and capabilities of the different actors for the implementation of the Green Business Windows work plan.

3. **Build up regional technical expertise.** To adequately support green businesses in the region, technical capacity within the environmental authority and other relevant regional organisations needs to be developed. The guide includes the following steps to train environmental authority staff as well as other stakeholders:
   
   a. **Develop a virtual course on green businesses for the staff of the environmental authorities.** In the Colombian case, one of the partners in the Green Business Window was the Ministry. It designed a course focused on the different strategies to promote green businesses and how to monitor the technical assistance provided. This course took 80 hours and was only for public workers who were connected with environmental institutions.
   
   b. **Develop a course on structuring green business models for entrepreneurs.** In Colombia the course was designed, implemented and transferred nationwide through the National Service of Learning (Servicio Nacional de Aprendizaje), a public institution focused on the development of programmes of professional training. This course took 60 hours and was open to anybody interested in the topic.
   
   c. **Establish a green business baseline for the region using a set of criteria that define green businesses.** The data collected by the environmental authorities for the baseline study include, for example, the overall number of green businesses in the region, their environmental, social and economic performance, and support offered to these businesses to position themselves as green businesses.

4. **Providing access to markets.** Depending on the budget available to the Green Business Window in a region, there are different suggestions given in the guide on how to improve the market access for regional green businesses:

   a. **Participation in business conferences focusing on green business**
   
   b. **Inclusion and promotion of green products at fairs or farmers’ markets**
   
   c. **Facilitate green business alliances with large companies**
   
   d. **Financial incentives to promote green businesses.**

5. **Raise awareness for green business.** A business ideas competition (Concurso de Emprendimiento Verde) was implemented to promote business ideas with positive environmental and social impact. The entrepreneurs received technical assistance to develop their business plans. Winners received technical assistance during their business incubation processes. The competition has been an inter-institutional cooperation strategy between the environmental authority, business incubators and PRODES.
Project set-up
Green Business Windows was part of the implementation of the National Green Business Plan in Colombia and Green Business Regional Programmes of the Colombian Government. PRODES supported the operationalisation of Green Business Windows, mainly by developing a guide that describes the approach to setting up Green Business Windows in different regions and making this approach replicable. Implementation started in three regions with the respective environmental authorities (Meta, Norte Santander and Caquetá). This experience is now in the process of being transferred to the environmental authorities of the 32 other administrative regions of the country. MADS is responsible for the national monitoring processes and coordination of the technical assistance for green businesses.

Task and timeline
The above-mentioned annual action plans for Green Business Windows foresees work throughout the year in different areas. The preparation of the guide itself has taken 8 months.

Costs
The setting up of regional Green Business Windows ties up significant resources. Costs can be reduced by using resources that different stakeholders bring to the table as contributions in kind (e.g. venue for events). The main items of expense are the following:

<table>
<thead>
<tr>
<th>Items</th>
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<tbody>
<tr>
<td>Development and training for the guide</td>
</tr>
<tr>
<td>Training course on green business</td>
</tr>
<tr>
<td>Contract for one professional as coordinator of Green Business Windows' activities for the first year</td>
</tr>
<tr>
<td>Business ideas competition and technical assistance to businesses</td>
</tr>
<tr>
<td>Participation in trade fairs and conferences</td>
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</table>

<table>
<thead>
<tr>
<th>Work plan tasks (in months)</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
<th>M5</th>
<th>M6</th>
<th>M7</th>
<th>M8</th>
<th>M9</th>
<th>M10</th>
<th>M11</th>
<th>M12</th>
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<td>Planning</td>
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<td>Stakeholder facilitation</td>
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<td>Technical support</td>
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<td>Access to markets</td>
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<td>Ideas competition</td>
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<tr>
<td>Monitoring and evaluation</td>
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</table>
Results and legacy
The following results have been identified so far:
• The guide, with its tools for the promotion of green businesses, has been taken up and adopted by policy-makers (adopted by MADS as an operational instrument of the National Green Business Plan).
• A green business model database has been established for the two regions Meta and Norte de Santander. This database contains more than 100 business models.
• The green business model ideas competition has been successfully implemented and has been documented in a manner that allows quick replication.
• More than 1,000 entrepreneurs took part in the course on green business, which has been developed together with SENA and implemented in 42 national chapters.
• More than 150 officials on the national level participated in the virtual course on green business that was designed for the environmental authorities.

Success factors and lessons learned
• Green Business Windows build upon the experience and resources of local stakeholders and are implemented in a participatory manner.
• The guide includes detailed and hands-on information for the Green Business Window manager on how to deal with everyday challenges, such as communicating and raising awareness about green business models or managing a group of stakeholders.
• The approach makes use of the environmental authorities, which are firmly anchored in the region but lack knowledge and experience as regards business opportunities.
• In order to promote green business models a set of criteria was developed that can be used to define and select green businesses.
• The Green Business Window approach is easily replicable and can be transferred to other regions with little effort.

Further information and GIZ contact
For further information on Green Business Windows, the following resources are available:
Green business ideas competition: https://www.youtube.com/watch?v=MObqmF3TBSI
For further information, contact: Alexandra Ospina (alexandra.ospina@giz.de)
Inclusive business (IB) models are increasingly the focus of government and donor attention. Policymakers are particularly interested in promoting market-based approaches that contribute to poverty alleviation and in the role these can play to stimulate the system. Beyond finance, policymakers can provide a broader set of policies to overcome barriers to IB models and make markets work for such approaches. Policymakers seeking to develop a strategy to support inclusive business in their country are advised to perform a stocktaking exercise to ascertain the status quo of IB in the country and to benchmark this against the framework conditions of other countries. Based on this analysis, policymakers can then develop a strategy to define and improve IB policies.

### INTERNATIONAL BENCHMARK STUDY ON INCLUSIVE BUSINESS IN MOROCCO

#### Tool in brief
In 2013, on behalf of the Kingdom of Morocco’s Ministry of General Affairs and Governance, GIZ commissioned a study to develop recommendations on the creation of a strategy to promote IB models in the country. The research team conducted desk research and interviews with policymakers, and their resultant study explored different international examples of IB policies. The study also provided a framework for analysing the market maturity of IB, which the research team used to define the Moroccan situation and thus to give specific policy advice in accordance with the local context.

#### Tool objective
The study on the policy environment for IB aimed to:
- define and clarify the concept of IB and provide a framework for its definition in Morocco;
- provide an overview of successful policies that foster the development IB ecosystems;
- generate specific policy recommendations to promote IB models in Morocco.

#### Target group
The target audience for the study was Morocco’s Ministry of General Affairs and Governance, which was GIZ’s political partner for the BMZ-funded Strategy for Social Enterprises project. It was anticipated that the Ministry would use the study as a key reference to further develop its strategy in this area and to design selected policy measures. The secondary audience for the study was local institutions and businesses interested in developing the IB ecosystem within the country.

#### Tool description
The study was developed with a German university in consultation with political partners who contributed to its design and content. The methodology for the study included desk research and stakeholder interviews.

The resulting 32-page report consisted of the following content:
- **Why inclusive business?** — This explored the importance and benefits of inclusive business and the necessity of government support for the development of its ecosystem.
- **A clarification of the concept** — This explained how IB manifests in different world regions, provided a definition of IB for the Moroccan context and detailed approaches similar to IB as well as different IB approaches.
International policy best-practice examples — This part of the report considered typical barriers to the development of IB, and how policy interventions can help overcome challenges and facilitate its market development. It then provided five in-depth examples of policy interventions related to different key challenges and, for each, provided information on: the country context and stage of market development; the definition of IB; objectives of the policy and target group; the policy design and implementation process; results; learning, challenges and opportunities.

Recommendations for Morocco — The report’s final chapter provided: conclusions on different policy measure options that correspond to different stages of market development (creation, growth and maturity), recommendations in the Moroccan context, and a process framework describing the steps of strategy development. It also proposed questions that could inform discussions at a national workshop on the theme.

The study was produced in English and translated into French.

International policies highlighted in the study

<table>
<thead>
<tr>
<th>Country</th>
<th>Key challenge addressed</th>
<th>Policy intervention</th>
</tr>
</thead>
<tbody>
<tr>
<td>United Kingdom</td>
<td>Legal and regulatory framework</td>
<td>Community interest companies</td>
</tr>
<tr>
<td>Senegal</td>
<td>Financial resources</td>
<td>Impact investment working group</td>
</tr>
<tr>
<td>Colombia</td>
<td>Access to markets</td>
<td>Inclusion of the private sector in poverty reduction strategies</td>
</tr>
<tr>
<td>Egypt</td>
<td>Organisational capacity building</td>
<td>Incubator for innovation collaboration</td>
</tr>
<tr>
<td>India</td>
<td>Education</td>
<td>International training programme on inclusive business</td>
</tr>
</tbody>
</table>

Project set-up

The research was commissioned and supervised by a team member from GIZ’s Advisory Fund for Structural and Regulatory Policies project in Morocco. The research team from the University of Hamburg consisted of two individuals, one based in Germany and one in Morocco.

Tasks and timeline

The research was carried out over a 10-week period. The entire process, including creating the terms of reference and the bidding and contracting process, took approximately six months.

<table>
<thead>
<tr>
<th>Work plan tasks (in months)</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
<th>M5</th>
<th>M6</th>
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</thead>
<tbody>
<tr>
<td>Terms of reference drafting</td>
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<tr>
<td>Contractor selection</td>
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<tr>
<td>Research</td>
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</tbody>
</table>

Costs

The project cost included 27 person-days of consultant time, and travel and translation costs. GIZ staff time, covered through core project funding, was required to set up the contract and supervise the study, including organising consultations with and presentations for local project partner institutions — this is not included below.

<table>
<thead>
<tr>
<th>Items</th>
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<tbody>
<tr>
<td>Consultancy services: 27 person-days</td>
</tr>
<tr>
<td>Travel expenses</td>
</tr>
<tr>
<td>Translation</td>
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</tbody>
</table>

Results and legacy
The study was presented to the partners at the Ministry. However, due to political changes in the country, the project’s partner ministry underwent changes, as did (for political reasons) its priorities. This meant that work on IB ended up being dispersed among a variety of other institutions. Nevertheless, the study has been used by several think tanks, and the topic may be taken up by Morocco’s National Agency for the Promotion of SMEs.

Success factors and lessons learned
The team identified the following success factors of the study:
• The study addressed a topic that was relevant and timely for local partners.
• The research team consisted of two international consultants: one based in Germany and one based in Morocco. Their combination of thematic expertise, international perspectives and local understanding enriched the study content.
• Using an academic team and renowned university to carry out the research meant local political partners understood that the study findings were credible.

A number of useful lessons were learned when carrying out the study:
• At the very outset, it is useful to clearly understand how local partners define and understand the concept of IB. In Morocco, a Muslim society, charity is anchored strongly in the value system and the concept of IB can be confused with the charitable activities that are typically performed by ‘the rich’. In this case, IB models need to be differentiated from religiously motivated charity. However, to mainstream understanding of this difference, it is necessary to invest time and money in clarifying and promoting a mutual understanding of the concept.
• Providing practical examples of IB policies that could be applied in Morocco was valuable as, in the political environment at that time, there were demands for the private sector to take greater responsibility in addressing the challenges of development and poverty.

Further information and GIZ contact
The study has not been publicly released; however, it can be made available upon request.

A publication on the same theme that is publicly available (and was funded by BMZ) is Endeva’s Inclusive Business Policies — How governments can engage businesses in meeting development goals (2013). Available at: http://www.enterprise-development.org/download.ashx?id=2297

For more information or to request copies of the above-mentioned documents, contact the sector project ‘Sustainable Economic Policy and Private Sector Development’.
Value Chain Selection – Integrating Economic, Environmental, Social and Institutional Criteria

One approach to promoting green and inclusive businesses is by choosing a value chain approach. This means first and foremost choosing the right value chains, the ones through which a development programme might have the greatest impact on economic, environmental, social and institutional development goals. Partner countries need efficient value chains and integration into global value chains in order to be competitive and to create income and employment within the country. They can be active in international markets by providing input for certain products and thereby integrate into global value chains. Development cooperation supports partner countries in value chain development, since most of the production comes from small and medium-sized enterprises and their promotion contributes to poverty reduction.

An initial step in value chain development is to assess various potential sectors or value chains to determine in which value chains a project might have the greatest impact through interventions according to specific development goals (economic, environmental, social and institutional) and project mandates.

‘Guidelines for Value Chain Selection’ provides tools for use during the initial (design and formulation) phase of projects in order to compare and prioritise possible value chains for promotion by carefully comparing their economic, environmental and social impact. Criteria are proposed for each impact category. The selection tools provide the option to give a weighting to each selection criteria and thus help to choose those economically viable value chains with particular relevance to green or inclusive goals.

ASSESSMENT OF THE FURNITURE AND THE ORGANIC WASTE RECYCLING VALUE CHAINS IN YEMEN

<table>
<thead>
<tr>
<th>Overview</th>
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<tbody>
<tr>
<td>Type</td>
<td>Policy</td>
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<tr>
<td>Complexity</td>
<td>Low</td>
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<tr>
<td>Expertise</td>
<td>Medium</td>
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<td>Cost</td>
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<tr>
<td>Time frame</td>
<td>5 months</td>
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<tr>
<td>Sustainability dimension</td>
<td>Green and inclusive</td>
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<tr>
<td>Phase</td>
<td>Start</td>
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</tbody>
</table>

Tool in brief

There was no comprehensive or systematic methodology for combining the four dimensions (economic, environmental, social and institutional) for sustainable development in the value chain selection process. These guidelines have been developed to fill that gap. By integrating the different criteria, they offer a holistic and structured approach to value chain selection. The tool was developed by Fair and Sustainable Advisory Services GIZ on behalf of the BMZ and the International Labour Organization’s (ILO) Market Systems Development for Decent Work project ‘the Lab’. Several cooperation projects participated in the development and best practices and results were collected through staff interviews in over 20 countries. The tool should be applied in the design and formulation stage of a project or at the start of a project when deciding which value chain to promote. This should be done jointly with the partner organisations.
The guidelines are complementary to the GIZ ‘ValueLinks’ methodology\textsuperscript{14} and the ILO’s guide Value Chain Development for Decent Work\textsuperscript{15}, but they may be also used as a stand-alone product. The tool should be adjusted according to the purpose of its application, specific country and local context and mandate of the project. The greatest value will come from user application and documentation of their experiences and outcomes.

**Tool objective**

*Guidelines for Value Chain Selection* links the four dimensions: economic, environmental, social and institutional dimensions and provides clear criteria and tools to help in the selection process.

**Tool description**

The guidelines help compare and prioritise possible value chains for promotion by carefully comparing their economic, environmental and social impact. By giving more weight to green and inclusive criteria, it can be ensured that the finally selected value chains promote green and inclusive businesses.

The guidelines start with a rationale for linking the four different dimensions in value chain selection and how projects can benefit from taking a holistic approach. Looking at the four dimensions in the selection phase provides a more comprehensive picture of the different value chains under consideration, allowing the project to better assess the opportunities and risks at an early stage and ensure that these are not overlooked. Doing so makes it possible to make well-informed choices and to find innovative solutions and approaches for the value chain development programme. In later stages of analysis, this assessment will help inform the design and implementation of interventions.

**Target group**

Potential users are development practitioners, governments and private sector initiatives, who wish to make well-informed decisions about which sectors and value chains to intervene in for market development.

\textsuperscript{14} ValueLinks 1.0 is currently being updated. Please find a draft outline of the ValueLinks manual 2.0 at http://www.valuelinks.org/index.php/material/manual.
\textsuperscript{15} Value Chain Development for Decent Work (2009), ILO.
Deciding to use a holistic approach in value chain selection right from the beginning has implications for the rest of the process, including the questions asked, the stakeholders interviewed or engaged, the data collected and the final choice made. Here an emphasis can be put on inviting representatives from specific target groups, which bring in perspectives on environmental aspects or specific social aspects. This will not only help make an informed value chain selection promoting green and inclusive businesses, but will aid the next phase of the project, the in-depth value chain analysis.

There are several issues that challenge the integration of these four dimensions in the value chain selection process, such as distinct stakeholder and donor priorities and agendas, limited time and resources, and a lack of data and expertise. These guidelines help with this process, providing arguments, key questions and tools that may be used to empower project staff and engage market players, resulting in stakeholder buy-in.

Since many value chain development projects deal with multiple stakeholders, the guidelines provide some pros and cons of stakeholder engagement in the selection process, including when to engage and for what reason. The value chain selection process is divided up into eight steps grouped into three phases (see also tasks and timeline):

• Preparatory phase (Steps 1–3)
• Data collection phase (Steps 4–6)
• Concluding phase (Steps 7–8)

These suggested steps are intended to assist in narrowing down a longlist of potential value chains to a shortlist and arrive at a final selection. This can be done through the development of a matrix with economic, environmental, social and institutional criteria, adjusted to the specific context and programme. The matrix template developed in the guidelines can be used throughout the selection process to guide data collection during desk studies and field investigations, to structure the stakeholder workshop and to serve as a checklist.

In summary, the steps function as a roadmap, starting from the collection and analysis of data during desk studies to field investigations and workshops and ending with a final selection.

The guidelines introduce tools for the value chain selection process, starting with the ‘list of criteria’, with key (minimum) selection criteria, in which all four dimensions come together.

The main tool presented is a table with key minimum criteria for value chain comparison and selection, including guiding questions, indicators and sources of data. The environmental and social dimensions are emphasised here, due to these areas receiving relatively less attention in past Private Sector Development projects.

Some important issues (budgeting, duration of the process and the availability of data) to be considered during the selection process are discussed in more detail in the guidelines, which provide some practical tips and considerations.

The annexes also provide practical tools, formats, examples of a completed scoring matrix and other sources that can be used during the value chain selection phase. An Excel template of the overall scoring matrix is included.

Project set-up

The value chain selection process can be undertaken by project staff or external consultants. For the detailed analysis of specific value chains and field investigation, local expertise might be required. Project partners need to be included right from the start through adequate communication and, later, workshops.
**Tasks and timeline**

The selection process can take from 1 to 6 months, divided into eight steps and the time allocated should be balanced with the total length and budget of the programme. The following table gives an indication of the work-days needed for each step:

<table>
<thead>
<tr>
<th>Work plan tasks (in months)</th>
<th>Workdays</th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>M4</th>
<th>M5</th>
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</thead>
<tbody>
<tr>
<td><strong>Preparatory phase</strong></td>
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<td>Step 1: starting point: scope and mandate of the programme</td>
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<tr>
<td>Step 2: screening and shortlisting of promising value chains</td>
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<tr>
<td>Step 3: development of matrix with dimensions and criteria, optional weighting and scoring</td>
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<tr>
<td><strong>Data collection phase</strong></td>
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<td>Step 4: desk study</td>
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<td>Step 5: instruction of field staff and local consultants</td>
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<td>Step 6: field investigation</td>
<td>5 per value chain</td>
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<td><strong>Concluding phase</strong></td>
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<td>Step 7: workshop for validation and recommendations</td>
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<tr>
<td>Step 8: findings review, analysis and recommendations</td>
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</table>
Costs
The total budget is highly dependent on the project size, know-how of staff members and the number of shortlisted value chains. It consists mainly of time resources for own staff and partners, fees and travels costs for contracted external experts or field staff for field investigations.

<table>
<thead>
<tr>
<th>Items</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Project staff time or external consultant fees up to 18 person-days + 5 person-days for field investigation per value chain, travel costs, accommodation</td>
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<tr>
<td>Catering and venue for 1-day workshop</td>
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<td>Facilitator for workshop if needed</td>
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</table>

Results and legacy
The guide is a practical tool that provides a wealth of information and sample criteria for all four dimensions (economic, environmental, social and institutional) to choose from. It thus helps project staff and partners to make a well-informed choice when having to select one or two value chains among many.

In the GIZ Private Sector Development programme in Yemen, the tool was applied to assess the furniture and organic waste recycling value chains to decide which value chain to focus on.

Further testing is appreciated and will be accompanied by the sector project Sustainable Economic Policy and Private Sector Development.

Success factors and lessons learned
The guidelines identify a number of key principles for the value chain selection process, including some key recommendations and lessons learned. The tools can be adjusted according to the purpose of its application, specific country, local context and mandate of the project.

The main success factors were:
• Allocate sufficient financial resources to the selection and analysis phase.

Get a quick overview of existing data sources and consider information gaps to make the best informed decision possible. Conduct additional primary research if possible or consider dropping value chains if too little information is available or certain minimum thresholds for key criteria are not met.
• Communicate the selection process properly within the programme and to partners from the inception of the project. All parties should agree on the time and resources to be allocated to the selection process.
• Making the selection jointly with partners and documenting the process well helps with the project implementation.

Recommendations and lessons learned:
• The tools and matrices in the guidelines can easily be adjusted to fit the specific needs and context of a project. While the criteria presented in the main text are those deemed fundamental by consulted value chain developers and practitioners, the list of criteria used should adhere to the project’s objectives, and thus may be added to or subtracted from accordingly.
• Choose only a limited number of essential criteria in each category, otherwise the exercise becomes too academic.
• Although it is preferable to compare sectors and value chains based on hard data and statistics, value chain selection is not a mathematical exercise and qualitative information and judgement are necessary. Despite the fact that criteria can be weighted and scored, the guidelines and tools take a qualitative approach overall, with comparisons mostly based on qualitative information; quantitative data are in any case often lacking.

Further information and GIZ contact

For further information contact the Sector Programme ‘Sustainable Economic Policy and Private Sector Development’, Stefanie Springorum (stefanie.springorum@giz.de)
Promotion of Disability-inclusive Workplaces

Data are showing that people with disabilities in low- and middle-income countries are ‘poorer than their non-disabled peers in terms of access to education, access to health care, employment, income, social support and civic involvement’\(^{16}\). People with disabilities are less likely to be engaged in employment than those without disabilities. Their low presence in the labour market often results from exclusion from adequate health and education services. Those who are in employment tend to draw lower wages and have fewer opportunities for professional development. Employers are yet to adhere adequately to national legislation and international standards that promote inclusion of people with disabilities. Furthermore, employers who are interested in hiring people with disabilities lack adequate technical skills to make their facilities disability-inclusive.

The ready-made garment (RMG) sector in Bangladesh is characterised by exponential growth and thus requires a vast pool of qualified workers. The core problem, assessed by relevant experts, is that factories, particularly those in the textile and garment industries, fail to adequately adhere to national laws, or to international standards that ensure workers’ rights, that include provisions for the inclusion of people with disabilities. Consequently, there was a window of opportunity for the programme Promotion of Social and Environmental Standards in the Industry (PSES) to increase the inclusion of people with disabilities in RMG factories by contributing to the setting up of an inclusive job centre (IJC) in Bangladesh.

INCLUSIVE JOB CENTRE FOR THE GARMENT AND TEXTILE INDUSTRY

**Tool in brief**

In 2015, the PSES programme supported the establishment of an IJC in Dhaka to strengthen the capacities of government, the private sector such as business associations, and civil society actors (NGOs and disabled peoples’ organisations (DPOs)) in the textile and garment industries to ensure economic and social inclusion for people with disabilities. The IJC serves as a platform for information sharing, advisory services, capacity building, job search based on individual needs and competencies, and to provide a referral network.

The IJC aims to coordinate labour supply and demand of people with disabilities, training facilities, rehabilitation service providers and potential employers in the RMG industry. Following a tripartite approach connecting government, the private sector and civil society, the IJC is based on partnerships with five stakeholder groups: The Government of the People’s Republic of Bangladesh, the private sector, the Bangladesh Skills for Employment and Productivity Project of the ILO, people with disabilities, and civil society organisations. These stakeholder groups contribute to an inclusive workforce in different ways and on different levels. A factory assessment checklist, a training manual, a handbook, human resources guidelines and other related materials were developed to support stakeholders to advance disability-inclusion in the RMG sector. Inclusion plans were developed to include the concrete elements of designing policies that promote inclusion of people with disabilities.

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Tool objectives
The IJC has the following objectives:
• To establish links with referral networks for people with disabilities for rehabilitation support in order to increase their participation in skills training and employment.
• To improve minimum compliance standards in regards to disability-inclusiveness in factories, including their policies.
• To promote employment for trained people with disabilities in the RMG sector.
• To provide psychosocial counselling and job retention services to people with disabilities.

Target group
Main target groups of the IJC are:
• people with disabilities who are interested in vocational training and willing to work in the RMG industry;
• RMG factories in search of skilled personnel, who also have an interest in employing people with disabilities.

Tool description
The overall aim of establishing the IJC was to facilitate demand-oriented employment in RMG factories of people with disabilities. An advisory committee to the IJC was formed, chaired by the CEO of the National Skills Development Council Secretariat and composed of representatives from business associations (Bangladesh Garment Manufacturer and Exporters’ Association (BGMEA), Bangladesh Knitwear Manufacturer and Exporters Association (BKMEA)), the Ministry of Women’s Affairs, civil society organisations including the Centre for Disability in Development (CDD), the Christian Blinden Mission Bangladesh Country Office and DPOs. The PSES project has supported the advisory committee with technical and secretarial supports since its formation.

The team members were introduced to one another during a five-day study tour in Germany and workshop. In addition, best practices on inclusion of people with disabilities from Germany were introduced; a particular focus was on the ‘Inclusive employment advisory services’ (Integrationsfachdienste). The draft concept and steering documents for the IJC were developed afterwards. PSES entered into a financing agreement with the Centre for the Rehabilitation of the Paralysed (CRP), a national NGO, to establish and ensure that the IJC operates properly.

In a subsequent step the IJC was set up and the personnel recruited. The following items were implemented by IJC staff:
• Identification of people with disabilities for skills training. People with disabilities were first identified by the community and their capacities were assessed by leaders of DPOs via video conference with the professionals placed in the IJC. The DPO partners were further responsible for educating people with disabilities and their families regarding their right to training and employment. The professionals, including a physiotherapist, an occupational therapist and a counsellor, provided demand-based support both to the training centres that conducted the training and to the trainees with disabilities to ensure their participation.
• Linking people with disabilities with rehabilitation support services in order to increase their participation in skills training. The IJC professionals provided information on existing support services and developed a database and job profiles for people with disabilities. IJC also developed or adapted accessible information material, including an interactive website giving access to a database on the opportunities related to education and training, health and rehabilitation, livelihoods and employment. On the service supply side IJC informed service providers such as DPOs and self-help groups on the rights of people with disabilities and on the possibilities of economic inclusion through skills development.
• Sensitisation of government agencies. Governmental agencies and departments and RMG industry associations were trained on compliance standards with regard to national policies and international standards on disability-inclusiveness in policies. PSES supported the IJC team with self-created communication materials. IJC professionals provided advisory services and training to the factory management for a disability-inclusive work environment in the interested factories.

• Increase capacities of public and private RMG training providers. In order to improve the access of people with disabilities to the training and subsequent employment, the training providers received advice from IJC on how to promote the inclusion in vocational training courses. In addition, the IJC team established links and a referral system with appropriate health service providers for medical and therapeutic rehabilitation, psychosocial support and assistive devices, and with registered training organisations. A physiotherapist and counsellor provided follow-up and retention support for more than 150 people with disabilities, who had already been trained and placed in employment.

• Support to RMG and textile factories to implement minimum recommendations on inclusion. IJC team members established links between interested factories and CDD’s helpline. IJC supported more than 150 factories to implement at least two out of four areas of inclusion, i.e. a barrier-free environment in the factory, reasonable workforce adjustments, recruitment of people with disabilities, due consideration of people with disabilities in the factory guidelines.

Project set-up
The PSES project has supported the advisory committee and IJC with technical and secretarial supports since its formation. PSES provided all technical and financial support to establish the IJC. It signed a MoU with BGMEA and BKMEA to promote a disability-inclusive workforce in the factories, and to implement recommended measures for barrier-free access for people with disabilities.

Tasks and timeline
The tasks were carried out simultaneously from September 2015 to June 2017.

<table>
<thead>
<tr>
<th>Work plan tasks (in quarters)</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Q5</th>
<th>Q6</th>
<th>Q7</th>
<th>Q8</th>
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</thead>
<tbody>
<tr>
<td>Task 1. Community meetings</td>
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<td>Task 2. Establish link with referral network</td>
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<td>Task 3. Sensitise Government agencies or departments</td>
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<td>Task 4. Increase capacity of public and private RMG and textile skills training providers</td>
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<td>Task 5. Support at least 150 factories to implement minimum recommendations on inclusion</td>
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</tbody>
</table>
Costs
All of the costs were covered by the PSES project.

<table>
<thead>
<tr>
<th>Items</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>Four full-time staff for IJC</td>
<td>1 physiotherapist, 1 occupational therapist, 1 counsellor, 1 customer care officer (full-time employment during the project period from September 2015 to June 2017)</td>
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<tr>
<td>One external consultant for development of the concept</td>
<td>15 working days (+2 travel days)</td>
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<tr>
<td>Furniture and fixtures (establishment cost for IJC office)</td>
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<tr>
<td>Travel costs</td>
<td>(1. factory visits – multiple visits of IJC staff to 150 factories, 2. international travel costs for study tour for 15 participants)</td>
</tr>
</tbody>
</table>

Logistics

Results and legacy
The following results have been identified:

- Sensitisation of the factories in partnership with the business associations created employment opportunities for people with disabilities. Out of 150 factories that received advisory services, 104 factories implemented at least two measures of inclusion.
- IJC supported the PSES project and the Department of Women’s Affairs to identify people with disabilities from the community. These people received counselling and retention support from the IJC professionals to reduce any drop-out from training. Out of more than 1,100 people trained on garment sewing machine operation, 10% were people with disabilities. The people with disabilities continued to receive retention support after employment in factories.
- An informal network was established by IJC between the NGOs, DPOs and factories to create employment opportunities, including linking up training institutes and employers in the textile and garment industry.
- A total of 577 people with disabilities were assessed and a database was kept for internal use. Among the people assessed, 300 were given counselling services and retention support.
- Some 153 people with disabilities were placed in 66 textile and garment factories, referred by IJC.
- A total of 244 people with disabilities were trained on their human rights and on how to promote their rights under national legislation and international standards.

Success factors and lessons learned
The following success factors can be identified:

- Joint strategy. The planned change processes need to be agreed by all key actors, especially business associations and the relevant government agencies. Factories involved need to be incentivised regarding their efforts on mainstreaming disability in their workforce.
- Cooperation. An agreed cooperation system and a sustainability guideline need to be developed, implemented and monitored jointly. Strong support from business associations and buyers will increase the motivation of potential employers.
- Steering structure. The advisory committee of the IJC needs to promote the proper implementation of the quota system in technical and vocational education and training, and implementation of the tax exemption provision according to the national law for employing people with disabilities.
- Processes. The expected changes for disability inclusion must be compatible to a certain degree with the prevailing infrastructure, policies in the training institutes and the factories.
- Learning and innovation. The results, challenges and lessons learned from the pilot initiative with CRP need to be shared, so that costs and benefits can be compared.
Additional lessons learned were:
- The IJC could increase the demand of recruiting people with disabilities in the RMG sector with proper job matching and ongoing retention support from professionals.
- A positive attitude from the senior managers can create ample opportunities for the employment of people with disabilities.
- Willingness to address the requirements of an accessible environment, reasonable adjustment and disability-friendly policies made it possible for factories to ensure productive participation from the employees with disabilities.

Further information and GIZ contact

Further information on the IJC is available at: http://www.inclusivejobcentre.com/


Videos are available at:
- http://www.inclusivejobcentre.com/Videos/video-1

For further information, contact the ‘Promotion of Social and Environmental Standards in the Industry’, GIZ Bangladesh, Sarwat Ahmad (sarwat.ahmad@giz.de)
Publications


**Videos**

Local Approach to Supporting Green Businesses: Negocios Verdes e Inclusivos (Spanish):
https://www.youtube.com/watch?v=MOqbqF3TBSI

- https://www.youtube.com/playlist?list=PL45l4Jhdlv-GS-BAzmMapAnFvuswFdlLR

Promotion of Disability-inclusive Workplaces:
- Including us St 01 (English): http://www.inclusivejobcentre.com/Videos/video-1
- Including us St 02 (English): http://www.inclusivejobcentre.com/Videos/video-2
- Including us St 03 (English): http://www.inclusivejobcentre.com/Videos/video-3

Opening New Markets with Low-carbon Products: Climate-friendly coffee farming in Costa Rica (English):

**Weblinks**


Adaption /Private Sector Adaption:
www.adaptationcommunity.net

Affordable Housing Sector Dialogue:

Baladini: https://www.baladini.com/

Caucasus School of Business (CSB): http://www.mba-spectrum.com/schools/caucasus-school-of-business-tbilisi#.Wbems4VOL1U

Climate Expert: www.climate-expert.org

Development partnerships with the private sector (DPPs) of GIZ Vietnam: https://www.giz.de/en/worldwide/18718.html

G20 Challenge portal: http://www.g20challenge.com/

G20 Challenge workshop reports and programmes at:
http://www.g20challenge.com/about-the-workshops/

GIZ (Guide for managers of industrial zones to adapt to climate change)

Global Entrepreneurship Monitor (GEM) reports:
http://gemconsortium.org/country-profile/63

Green Business Model Navigator:
http://star-www.giz.de/starweb/giz/pub/servlet.starweb?path=giz/pub/pfweb&r=38603

Green Business Windows: Guide for the implementation of regional green business programmes:

Green Business Windows: Guide for defining and selecting green businesses:

GreenOvation: www.greeneconomy.ph

Inclusive Job Centre: http://www.inclusivejobcentre.com/

NAMA Café de Costa Rica / NAMA Support Project:
www.namacafe.org

Open Africa: http://www.openafrica.org/

PerúBioInnova: http://proambiente.org.pe/publicacion_nota.php?buscar=&id=0&cid=0&rid=0&pagina=2&idioma=79

ProECON: https://www.deutsche-digitale-bibliothek.de/binary/QLYHFB2WMYQD16UT6NCL4B3B7IJENPU/full/1.pdf

PSD programme South Caucasus:
https://www.giz.de/en/worldwide/20324.html

Solarkiosk: http://solarkiosk.eu/

Sustainable Regional Economic Growth and Investment Programme:
http://www.sregip.or.id/

Worldbank GDP per capita:

Yomken: www.yomken.com

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Sector Project Sustainable Economic Policy and Private Sector Development &
Global Project Responsible and Inclusive Business Hub

Friedrich-Ebert-Allee 36-40
53113 Bonn, Germany
Tel. +49 (0) 228 44 60–0
Fax +49 (0) 228 44 60–17 66
info@giz.de
www.giz.de

Dag-Hammarskjöld-Weg 1–3
65726 Eschborn, Germany
Tel. +49 (0) 61 96 79–0
Fax +49 (0) 61 96 79–11 15
info@giz.de
www.giz.de

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Adresses of the BMZ offices
BMZ Bonn
Dahlemannstraße 4
53113 Bonn, Germany
Tel. +49 (0) 228 99 535–0
Fax +49 (0) 228 99 535–3500
BMZ Berlin | im Europahaus
Stresemannstraße 94
10963 Berlin, Germany
Tel. +49 (0) 30 18 535–0
Fax +49 (0) 30 18 535–2501

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