



## The Small and Growing Business (SGB) Evidence Fund

The Small and Growing Business (SGB) Evidence Fund is a joint effort of the International Growth Centre (IGC) and the Aspen Network for Development Entrepreneurs (ANDE). It aims to use practitioner-researcher collaboration to develop a leading repository of knowledge on interventions that stimulate growth of small and growing businesses (SGBs) through improvements in firm productivity and performance, and insight on the economic and social impacts of SGB growth. This research initiative covers interventions that aim to address constraints to capital, labour, and efficiency – the key factors determining productivity growth – and aims to understand the impact productivity gains have on job creation, job quality, and poverty alleviation. An overview of the existing evidence in this area and the SGB Evidence Fund's research agenda can be found here. By pairing rigorous research with practical needs, the SGB Evidence Fund will accelerate learning in the sector and inform and influence the thinking and practice of practitioners, researchers, policymakers, and funders on the most effective ways to support SGB growth.

For purposes of this research initiative, SGBs are defined as commercially viable businesses with 5 to 250 employees that have significant potential and ambition for growth. They are more than livelihood-sustaining small businesses but, unlike many medium-sized firms, frequently lack access to the financial and knowledge resources required for growth. They typically seek growth capital from \$20,000 to \$2 million. SGBs have a significant role to play in accelerating economic development – they create jobs, as well as goods and services that benefit all sectors of society. SGBs create a pro-growth business environment and instil a spirit of entrepreneurship that can transform the economic structure of developing countries. They also promote shared prosperity, which is essential to the growth of the middle class, and inclusive, sustained growth that enables developing countries to achieve their long-term economic goals. The SGB Evidence Fund supports work in low- and middle-income countries in Africa, South and Southeast Asia, and Latin America.

## The SGB Evidence Fund's thematic focus in 2022

We welcome proposals on any topic related to growth and productivity of SBGs in any geographic area. In 2022, we are particularly interested in projects that focus on:

- The role of SGBs in helping communities adapt and become more resilient to climate change
- the effectiveness of business accelerators and incubators
- the effects of peer learning, mentoring, and management training on SGB growth
- the effect of new models of finance on SGB growth, in particular the impact of different types of capital on different SGB segments (<u>see this report</u> for an example of a finance segmentation framework)
- programmes that link SGBs to procurement by the public sector or large private firms the effectiveness of SGB support interventions to drive gender equality
- the economic and social impact of SGB growth, including job creation, poverty alleviation, and social benefits from access to beneficial products or services

Project proposals should aid in our understanding of, if and how SGB support interventions lead to higher survival rates or faster growth of SGBs and identify which components of the





bundle of services are most important in generating positive outcomes. Because our aim is to generate policy-relevant knowledge, projects must be based on designs that allow credible causal estimates and on designs that consider how specific outcomes depend on the context in which the support intervention takes place. Research in this area will need to address the challenges posed by variation in the bundle of services offered across support programmes, and the difficulties in separating out the effect of selection approaches on the one hand, and components of the bundle of services used to support firms (which may include group training programmes, individualised consulting, network development, peer-to-peer learning, and mentoring) on the other hand. This research may also examine not only aggregate benefits to supported SGBs but also the distribution of these benefits among different SGBs.

For example, recent work on accelerators indicates a large proportion of benefits going to a small number of participating SGBs.<sup>1</sup> A <u>high-level overview</u> of survey data gathered by the Global Accelerator Learning Initiative (GALI) on over 13,000 ventures applying to over 175 accelerator programmes can be consulted to prompt proposal thinking in this area, and the <u>anonymised dataset</u> is available for download for interested researchers. This dataset may enable researchers to develop relevant contextual benchmarks for their findings or to identify trends that can be further tested through a new research proposal.

## Practitioner-researcher matchmaking

To aid in the development of new practitioner–researcher collaborations, we organise annual matchmaking events between practitioners running programmes that support the growth of SGBs and researchers interested in private sector development. One geographic-specific matchmaking event will be held each year focused on a defined topic; however, proposals from all geographic regions and on all topics within the SGB Evidence Fund's ambit are eligible for submission to the open call for proposals.

## **Call for proposals**

The Autumn 2022 call for proposals is now open. The online application form is available <u>here</u>. In the meantime, you can access supporting documents, guidelines, and a sample application from to help prepare your proposal. The call will **close on 6 January 2023 at 00:01 GMT**. Further information is available <u>here</u>.

For more information, please contact **Samiha Chowdhury** (IGC) (<u>s.t.chowdhury@lse.ac.uk</u>).

<sup>1</sup> See: Lall, Saurabh and Roberts, Peter, *Observing Acceleration* (2019), available at https://www.palgrave.com/la/book/9783030000417