

MSEs' Business Environment in Mombasa County

Introduction

The County Business Environment for MSEs (CBEM) framework has been developed to monitor key issues that require policy interventions in creating an enabling environment for the Micro and Small Enterprises (MSEs) sector in the counties. The framework covers four key areas affecting the operations of MSEs: Worksites and adequacy of their infrastructure; Market environment; Financial and technical capacity; and Governance and regulatory framework. This brief indicates the business environment for MSEs in Mombasa County.

Mombasa County Demographics and Outputⁱ

1

- Total population, 1,208,333; Female, 49.5%
- Contribution to total GDP: Average 4.7% for the period 2013-2017
- Contribution to Gross Value Added: 4.4% in 2017

2

- Sectors driving growth in economic activity: Manufacturing (14%); Agriculture (0.4%); and Services (70%)

Importance of MSEs and Challengesⁱⁱ

IMPORTANCE

1999

Employed 50.0% of working population

Contributed 18.9% of GDP

2016

Employed 81.0% of working population

Contributed 24.7% of National output and 23.6% Gross Value Added

CHALLENGES

Due to poor business environment MSEs in Kenya are faced with the challenges of:

Low survival rate of MSEs

Limited skills

Capital and workspaces

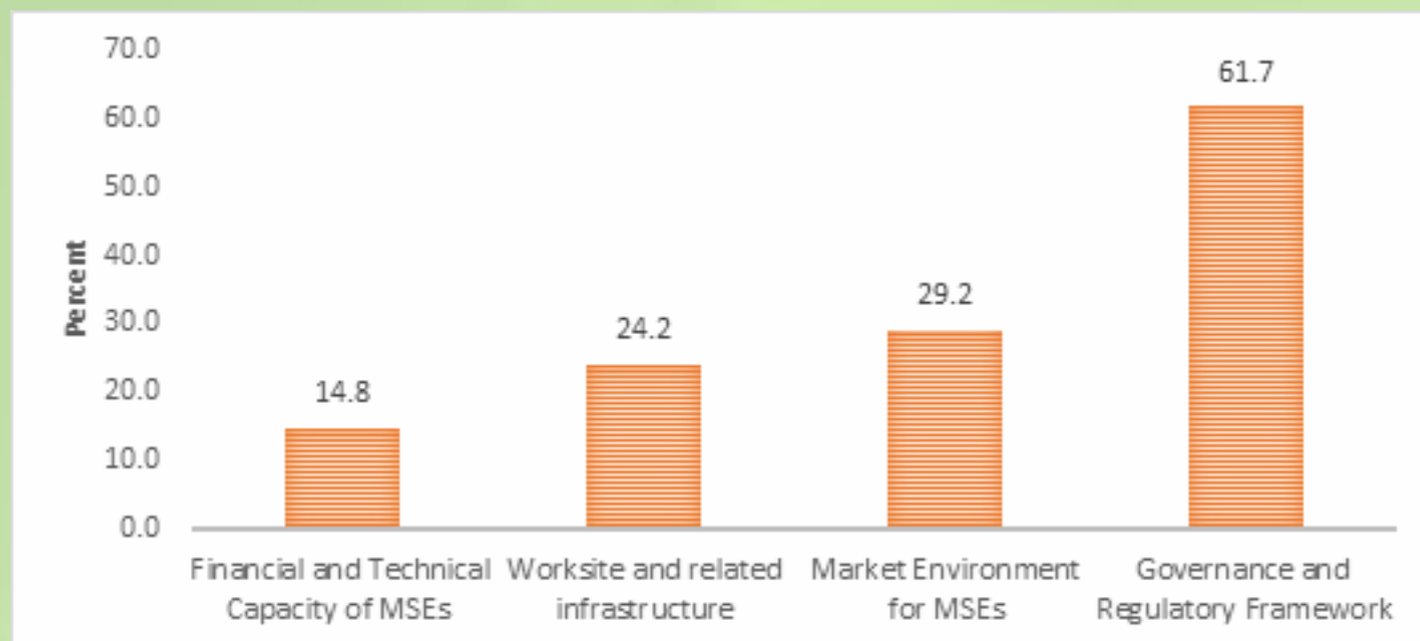
Informality

Low productivity

MSEs' Business Environment

All the scores for MSEs' business environment are drawn from the CBEM (KIPPRA, 2019). The MSEs' business environment is measured using the following: Worksite and related infrastructure; Market environment; Financial and technical capacity; and Governance and regulatory framework. The scores range between lowest (0) and highest (100). Mombasa County scored a total of 31.8.

Figure 1: Mombasa County scores



Worksites and Infrastructure for MSEs

Scores

- Access to worksites: 78.2
- Electricity connection 47.1
- Water connection: 30.0
- Access to common manufacturing facilities: 9.0
- Availability of public toilets: 10.0
- Waste management services : 9.5

Constraints

- Inadequate designated areas for waste disposal
- Insufficient worksites
- Lack of adequate tools, machinery and equipment
- High electricity and water connection costs
- Frequent power outages
- Pending electricity and water bills
- Insufficient public toilet facilities
- Inadequate common manufacturing facilities

Market Environment for MSEs

Scores

- Road infrastructure: 25.7
- Access to physical markets: 42.5
- Access to Government Procurement Opportunities (AGPO): 34.5
- Fair competition: 14.1

Constraints

- Unfair trade practises manifested through: contract enforcement, counterfeiting, dumping (sub-standard goods) and misrepresentation (through weight, price, ingredient).
- Low uptake of AGPO due to information asymmetry and informality
- Poor road infrastructure
- Limited access to markets

Financial and Technical Capacity for MSEs

Scores

- Training (capacity building) for MSEs: 43.4
- Knowledge and skills mapping: 27.9
- MSEs survival rate: 11.0
- Access to digital finance: 5.5
- Innovations: 1.0
- Patenting: (-)

Constraints

- Fragmentation due to multiplicity of players who offer training and capacity building
- Low uptake of digital finance
- Lack of a training and apprenticeship programme for artisans
- Lack of training needs assessment for MSEs
- Lack of monitoring and evaluation of training programmes
- High cost of doing business

Governance and Regulatory Framework for MSEs

Scores

- Licensing and issuance of permits: 77.9
- Self-regulation: 85.7
- Crime and public security: 43.8
- Corruption and governance issues: 39.3

Constraints

- Multiple licences and permits
- Corruption
- Misallocation and exploitative tendencies within the worksites
- Insecurity

Way Forward in Creating an Enabling Environment for MSEs

a) Worksite and Adequacy of Infrastructure

- Work with Micro & Small Enterprise Authority (MSEA) and other agencies to facilitate access of common manufacturing facilities.
- Provide worksites and market centres with adequate sanitation and waste disposal facilities

b) Market Environment for MSEs

- Prioritize road infrastructure development especially the county roads while collaborating with the private sector through Public-Private Partnerships to get financing of the projects.
- Collaborate with the Anti-Counterfeit Agency and Kenya Revenue Authority to sensitize MSEs on issues of counterfeits and dumping of goods.

c) Financial and Technical Capacity for MSEs

- Collaborate with relevant training institutions such as Kenya Institute of Business Training and National Industrial Training Authority in knowledge and skills mapping to provide relevant entrepreneurial training and technical training, apprenticeship and certification programmes to MSEs.
- Collaborate with financial sector players such as banks, SACCOs and micro finance institutions in targeting MSEs through financial innovations with an opportunity to penetrate and deepen financial services.

d) Governance and regulation framework

- Collaborate with MSEA and Ethics and Anti-Corruption Commission to curb misallocation and exploitative tendencies within the worksites.

End notes

ⁱ Gross County Product 2019 and Kenya Population and Housing Census, 2019

ⁱⁱ KNBS, Various

About KIPPRA Policy Briefs

KIPPRA Policy Briefs are aimed at a wide dissemination of the Institute's policy research findings. The findings are expected to stimulate discussion and also build capacity in the public policy making process in Kenya.

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