# Comprehensive report on training need assessment of Local Service Providers (LSPs) Belgaum Foundry Cluster

# **Capacity Building of LSPs**

# GEF-UNIDO-BEE Project Promoting Energy Efficiency and Renewable Energy in selected MSME clusters in India

Prepared for:



Bureau of Energy Efficiency (BEE)

Submitted: July 2018; revised Dec 2018



## ©Bureau of Energy Efficiency, 2018

This document has been originally prepared by TERI as a part of 'Capacity Building of LSPs' activity under the GEF-UNIDO-BEE project 'Promoting Energy Efficiency and Renewable Energy in selected MSME clusters in India'.

## **Suggested Format for Citation**

This document may be reproduced in whole or in part and in any form for educational and non-profit purposes without special permission, provided acknowledgement of the source is made. BEE and TERI would appreciate receiving a copy of any publication that uses this document as a source. A suggested format for citation may be as below:

GEF-UNIDO-BEE Project, Bureau of Energy Efficiency, 2018 "Capacity Building of Local Service Providers"

## For more information

GEF-UNIDO-BEE PMU Bureau of Energy Efficiency 4th Floor, Sewa Bhawan, Sector-1, R.K. Puram, New Delhi-110066

Email: gubpmu@beenet.in pmc@teri.res.in Website: www.beeindia.gov.in

www.teriin.org

## **Disclaimer**

This document is an output of an exercise undertaken by TERI under the GEF-UNIDO-BEE project's initiative for the benefit of MSME units and is primarily intended to assist the decision making by the management of the intended unit for the proposed technology. While every effort has been made to avoid any mistakes or omissions, GEF, UNIDO, BEE or TERI would not be in any way liable to any person or unit or other entity by reason of any mistake/omission in the document or any decision made upon relying on this document.

# **Table of contents**

#### **Abbreviations**

1.0	Intro	oduction1					
2.0	Assessment of the cluster						
	2.1	About the cluster					
	2.2 Assessment of LSPs						
	2.2.1 Assessment of their training needs through sample survey.						
		2.2.2 Cluster need and requirements 9					
		2.2.3 Present capacity, strengths, weakness and training needs					
	2.2.4 Areas of improvisation required for LSPs						
	2.2.5 Inter-linkage between training topics and LSP categories						
3.0 (	Concl	usions15					

# **Abbreviations**

AMC Annual Maintenance Contract

BEE Bureau of Energy Efficiency

BFC Belgaum Foundry Cluster

DPR Detailed Project Report

EE Energy Efficiency

HOD Head of Department

IIF The Institute of Indian Foundrymen

LSP Local Service Provider

MSME Micro, Small & Medium Enterprises

RE Renewable Energy

TERI The Energy and Resources Institute

UNIDO United Nations Industrial Development Organization

SEC Specific Energy Consumption

ID Induced Draft

FD Forced Draft

ESCOs Energy Service Companies

# 1.0 Introduction

Under the GEF-UNIDO-BEE Project 'Promoting Energy Efficiency (EE) and Renewable Energy (RE) in selected MSME clusters in India', The Energy and Resources Institute (TERI) had submitted a proposal for undertaking Capacity building of Local Service Providers (LSPs) to Bureau of Energy Efficiency (BEE). A contract for providing the consultancy services for the ceramic and foundry sectors was awarded to TERI by BEE in September 2017.

The following clusters were assigned to TERI under the project:

Foundry sector	Ceramic sector
Coimbatore	Thangadh
Belgaum	Morbi
Indore	Khurja

This is the comprehensive report on training needs assessment of LSPs in Belgaum foundry cluster. The report was prepared based on assessment of the training needs through sample survey of both MSMEs and LSPs in the cluster. This report should be read in conjunction with the LSPs mapping report on demand and supply needs of local industries, prepared by TERI under the project.



# 2.0 Assessment of the cluster

#### 2.1 About the cluster

Belgaum foundry cluster, in north Karnataka, is known for production of automobile and engineering castings. The growth in engineering and automobile industry in Pune, Hubli and Bangalore has helped support the demand for castings from Belgaum. There are nearly 100



foundry units in the cluster. Most of the units are concentrated in industrial estates of Udyambagh, Macche and Belgaum Manufacturers Cooperative Industrial Estate.

There are four major industry associations/groupings related to the foundry industry in Belgaum – Belgaum Foundry Cluster (BFC), the Institute of Indian Foundrymen (IIF), Belgaum Chapter, Belagavi Chamber of Commerce & Industries and Belgaum District Small Scale Industries Association.

BFC was the coordinating industry association in the cluster during project.

#### 2.2 Assessment of LSPs

### 2.2.1 Assessment of their training needs through sample survey

Between September 2017 to January 2018, TERI conducted sample survey of the MSMEs and LSPs in the cluster.

The objective of the survey was to assess their training needs for selection of the training/capacity building programs topics.



The present capacities, strengths, weakness and training needs of the LSPs in the cluster were assessed. The assessment was based on one-on-one interactions with a number of LSPs and MSMEs as well as structured questionnaire surveys. Based on the assessment, areas of improvement and capacity building of the LSPs were identified.

Specific attention was paid to understand the existing skill sets of LSPs, their education level, nature of services/technologies provided in the cluster, availability of EE/RE technologies and cluster need and requirements.

The LSPs found in the cluster could be categorized into the following broad groups:

S. N.	Group	Remarks
1.	Technology providers	Process and utility equipment
2.	EE/RE system suppliers	Process and utility equipment
3.	Fabricators and	External fabricators are used, most MSMEs
	maintenance operators	employ their own maintenance staff
4.	Technicians	Most MSMEs employ shop floor technicians
		to operate the process and utility equipment
5.	Others	Local consultants and energy auditors

It was found that there is a close interaction between MSMEs and LSPs in the cluster. During early interactions with the industry association in the cluster, it became evident that some of the technical service providers like maintenance operators and shop floor level technicians are dedicated service providers for one or few MSMEs. Hence, these could be termed as internal LSPs. MSMEs usually depend upon external LSPs for providing new technologies and equipment. Location of LSP within the cluster is depicted in the LSP-MSME distribution matrix given in table 2.2.1.

Table 2.2.1: LSP-MSME distribution matrix

LSP Group	External LSPs (not dedicated to a particular MSME)	Internal LSPs (dedicated to a MSME)
Technology providers	✓	×
EE/RE system suppliers	✓	×
Fabricators and	<b>✓</b>	✓
maintenance operators		
Technicians	✓	✓
Others	✓	✓

It was evident that several LSPs especially falling under the categories – fabricators and maintenance operators and technicians – are dedicated to one MSME. Considering this, BFC recommended TERI to also include both LSP categories – external and internal – for the training, so that the cluster gets benefited overall, from the capacity building programs to be organized under the project.

#### Sample size

About twenty LSPs located in the cluster were randomly selected for the survey. Efforts were made to include LSPs from all the five groups. Interviews were then conducted with them through telephone as well as face-to-face meetings.

#### Study design

A qualitative approach was used to collect the information. The rationale was to profile the LSPs, identify their needs and quantify their demand for capacity building. The questionnaire designed for the survey was piloted among 2-3 LSPs initially. The difficulties identified during the pilot were used to modify the questionnaire for the rest of the survey. Structured questionnaire was used to capture their responses. Respondents ranged from relatively organized firms providing EE/RE technologies and systems to MSMEs to relatively smaller partnership/ sole proprietorship firms of local consultants and energy auditors.

#### **Results**

The sectoral breakdown of LSPs surveyed was as follows: EE/RE system suppliers (31%), fabricators (29%), technology providers (20%), technicians



(17%) and local consultants and auditors (3%). The largest number of LPSs surveyed was from two categories: EE/RE system suppliers and fabricators. It was found that LSPs for almost all the major EE/RE technologies are present in the cluster. Their services ranged from efficient electrical appliances to biomass gasifiers.

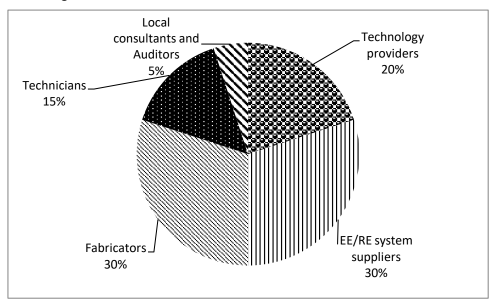


Figure 2.2.1a: Distribution of LSPs surveyed by categories

Nearly half of the LSPs surveyed (49%) had more than 20 number of employees. This was followed by LSPs having between 10 to 20 employees (36%) while relatively small (15%) of them had less than 10 employees (15%).

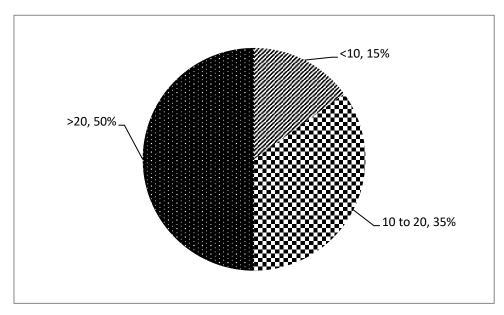


Figure 2.2.1b: Distribution of LSPs surveyed by number of people employed

#### Maintaining sustainable market linkages

The cluster level survey of LSPs, also revealed some of the common dissemination approaches adopted by LSPs to reach out to MSMEs and maintain sustainable market linkages. These approaches include the following:

- Awareness workshops/ training programs
- Stalls at national/regional level exhibitions/conferences
- Advertisements in trade magazines/journals/directory
- Newsletters/ product brochures/fliers/catalogues/video films
- Direct mailers/telephone calls
- One-to-one meetings
- Organizing group visits to demonstration plants

Interactions with MSMEs during the needs assessment provided insights into the major factors influencing the adoption of EE/RE technologies. These factors are listed below:

- Communication skills of the LSP
- Advantages like cost, energy savings, return on investment etc of the EE/RE technology
- After sales maintenance/servicing aspects of the technology especially from a local source and
- Financing options available

Further, the specific needs of LSPs were assessed based on qualitative criterion such as the followings.

- Existing skill set
- Education level
- Type of service/technology
- Available EE/RE technologies
- Cluster need and requirements



The findings under each of the above mentioned criteria are discussed below.

#### **Existing skill set**

Majority of LSPs surveyed were having high level of skill sets in their core business domains which have been acquired over time through academic qualifications as well as on-the-job work experience. Although having high level of skill-sets in their trade, it was found that the LSPs were keen to acquire new knowledge especially on energy and environment related topics. All the LSPs we spoke to felt that energy and environment related issues are gaining importance because of the rising energy costs and stricter enforcement of environmental norms among foundries. Therefore, most of their clients discuss about new technologies and practices for reducing energy consumption and controlling pollution. The LSPs surveyed expressed interest in enhancing their capacities through training programs related to efficient operation and maintenance of energy intensive equipment like induction furnaces, air compressors, water pumps, thermal systems, electric motors and so on.

#### **Education level**

Owners/ senior managers of most LSPs were found to be highly educated. Almost all of them had undergone education at university/college level, with few having acquired engineering and advanced academic qualifications such as doctorate degrees.

#### Type of service/technology

Most of the MSMEs and LSPs surveyed said they were satisfied with the services/technology providers currently available/provided within the cluster. Hence there were no major requirements for any additional services in the cluster at present. A few of the MSMEs surveyed suggested additional services for business improvement like ESCOs and reliable environmental solutions provider mainly for disposal of their solid wastes. Some MSMEs felt that LSPs should also support them in proper operation & maintenance of the EE/RE equipment rather than only on selling new equipment which is the norm at present. Hence there is a good scope to build the capacity of the



LSPs on best operating practices of energy intensive equipment as well, since this is usually a neglected area.

#### **Available EE/RE technologies**

When respondents were asked about the EE/RE technologies used by them, the most common response was EE lights (LED lamps). Most of the respondents showed interest in solar PV systems. Although LSPs are available, there is a knowledge gap among user MSMEs about EE technologies in energy intensive areas in a foundry like electric motors, energy efficient air compressors and pumps and induction furnaces. Most small-scale units showed interest in enhancing their knowledge on low/no cost energy saving options. Hence they recommended TERI to devote more time on best/improved operating practices of key energy-intensive equipment under the capacity building programs.

#### 2.2.2 Cluster need and requirements

Melting is the most energy-intensive operation in a foundry operation. Most of the foundries in the cluster use induction furnace for melting. However, there is large variation in the energy performance in terms of the specific energy consumption (SEC) achieved of the induction furnaces among foundries. The variation is SEC is primarily due to differences in operating practices. Hence, LSPs, especially these falling under the categories – fabricators & maintenance operators, technicians, and local consultants & energy auditors among others – expressed interest to learn about better operating practices/kaizen of induction furnaces.

Electric motors are widely used in foundry industry for different applications like water pumping, induced draft (ID)/ forced draft (FD) fans, sand plant, sand mixers and so on. Most of the electric motors being used by foundries are old and have been rewound several times. The foundries also do not maintain historical records of the number of times the motor has been rewound. The survey showed that there was lack of awareness among LSPs about the importance of proper motor rewinding practices for energy efficiency. LSPs across all the five categories – technology providers, EE and RE system



suppliers, fabricators & maintenance operators, technicians and local consultants & energy auditors – felt that capacity building on improved rewinding practices of electric motors will be of use to them.

Compressed air and water pumping consume the second highest amount of energy, after induction furnace, in a typical induction route foundry unit. However, as these equipment are not part of the core plant and machinery of a foundry, their operation if often neglected. Hence there was a well felt need to among LSPs across all categories – technology providers, EE and RE system suppliers, fabricators & maintenance operators, technicians and local consultants & energy auditors – for a capacity building program on best operating practices in compressed air and cooling water systems.

Thermal energy, mainly in form of oil, gas and some solid fuels (coal and firewood) are used in several foundries for applications like heat treatment, sand drying, core/mould drying and ladle preheating. Often there is relatively less focus among LSPs on energy conservation in these applications. There are several energy efficient technologies like biomass gasifiers, better oil/gas burners, improved insulation and reduction in dead weight which could be adopted in foundries. Hence a dedicated training program on EE/RE in thermal applications was recommended by LSPs from different categories like technology providers, EE and RE system suppliers, fabricators & maintenance operators, technicians and local consultants & energy auditors.

## 2.2.3 Present capacity, strengths, weakness and training needs

The present capacity, strengths, weakness and training needs for the LSPs were assessed in depth. The objective of the exercise was to make an assessment of their expertise with regard to providing technical assistance and advice to MSMEs related to EE/RE technologies and maintaining sustainable market linkages.

A summary of the analysis is given in table 2.2.3.



Table 2.2.3: Summary of present capacity, strengths, weakness and training needs for the LSPs in Belgaum cluster

Present capacity	Strengths	Weaknesses	Training needs
Electrical technicians &	LSPs in diverse	Lack of exposure to	EE motors
maintenance operators	areas are available	new technologies/	and skill
adopt conventional motor	within the cluster	operating practices in	development
rewinding practices		EE/RE technologies	of motor re-
	Level of education		winders
Technicians, local	is high	Limited avenues to	
consultants & energy	(college/university	upgrade	Application of
auditors operate induction	level qualifications)	skills/acquire	Kaizen in
furnaces to get molten		knowledge on new	induction
metal without paying	Cluster association	EE/RE technologies	furnace
attention to energy	(BFC) has strong		
implications	links with local		EE in
	service providers		compressed
LSP across different			air and cooling
categories operate	LSPs are willing to		water system
compressed air, cooling	learn/ acquire new		
water and thermal systems	skills		EE in thermal
without complete			applications
knowledge on best			
practices			

## 2.2.4 Areas of improvisation required for LSPs

The major energy consuming areas in a foundry are the following: induction melting furnace, compressed air system, cooling water system, thermal systems and electric motors.

Based on the assessment of the capacity, strengths, weakness and training needs for the LSPs, relevant topics for training were identified so that all the major energy consuming areas could be targeted.

Based on the needs assessment, the following four topics were hence shortlisted for training:



- · Good practices in motor rewinding
- Kaizen in induction furnace
- Energy efficiency improvements in compressed air and cooling water systems
- Energy conservation in thermal applications

### 2.2.5 Inter-linkage between training topics and LSP categories

The inter-linkages between the identified training topics and the LSP categories are summarized in table 2.2.5.

Table 2.2.5: Training topics and LSP category inter linkage

LSP category → Training area ↓	Technology Providers	system	Fabricators and maintenance operators	Technicians	Local consultants and auditors
EE motors and skill development of motor re-winders	•	<b>✓</b>	<b>~ ~</b>	•	×
Application of Kaizen in induction furnace	<b>~</b>	<b>~</b>	×	<b>~ ~</b>	~
EE in compressed air and cooling water system	×	~	<b>✓</b>	<b>~</b>	<b>~ ~</b>
EE in thermal applications	<b>✓</b>	×	<b>~</b>	×	<b>~</b>
Legend 🗸 🗸	Very high High Low				

As can be seen from the matrix, many of the topics identified for training are relevant to the different LSP categories.

Subsequently, customized training materials for each of the five LSP categories, keeping in view the topics relevant to them, were prepared.



TERI prepared five customized category-wise training modules. As some of the training topics were relevant across more than one LSP category, the idea of organizing the capacity building workshops around four broad theme was discussed with the industry association and UNIDO-PMU. The idea received support and hence four training programmes were organized around four training themes.



# 3.0 Conclusions

Based on the training needs assessment, the training needs of key cluster actors were identified.

Figure 3.0 summarizes the training areas identified and anticipated outcomes.

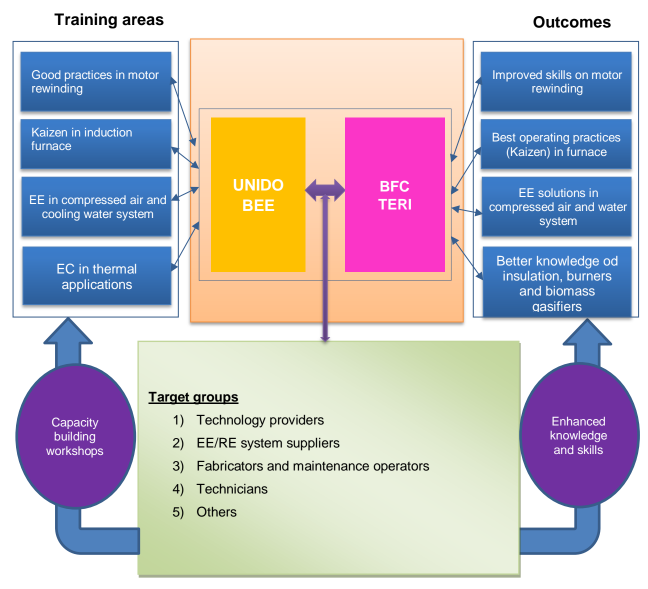


Figure 3.0: Schematic diagram of customized training programs to enhance skills and knowledge

MSMEs are keen to reduce their cost of operation and improve profitability through adoption of techno-economically viable new technologies and practices. The proposed training areas will build the capacities of LSPs in promoting EE/RE



technologies among MSMEs and maintaining sustainable market linkages with them. The capacity building programs will equip LSPs to communicate the cost-benefit of the new technologies through energy as well as resource savings in an effective manner.

