











DIGITAL SMALL ENERGY EFFICIENCY GROUP (DSEEG) PROGRAMME AT REGIONAL LEVEL

The digital SEEG programme at regional level provides support to the industrial and commercial sector of four TUEWAS member countries Bangladesh, India, Nepal and Vietnam. This program will introduce a facility in-house mechanism to trigger energy efficiency behaviour among industrial customers through online support for SEEGs within the enterprises to increase the producivity, energy saving and mitigate carbon emission.

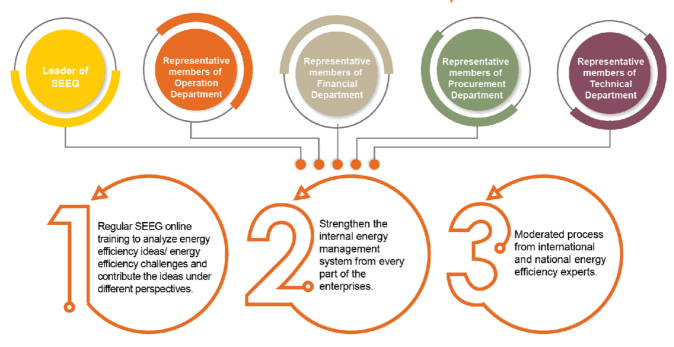
The programme is organized by the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH with support of Federal Ministry of Economic Cooperation and Development (BMZ).

The project's duration will be from August 2020 to November 2020.

Objectives of DSEEG Programme

- To encourage enterprise team members to identify their own cost-effective energy saving measures by effective workplace cooperation
- To engage and learn from a competent, experienced and licensed international energy auditor as a coach to support the members of the SEEG on how to appraise energy efficiency measures and to review SEEG energy saving recommendations
- To support in setting up an efficient system to appraise the technical viability and cost-effectiveness of identified measures
- To improve enterprise energy efficiency

Members of SEEG within each enterprise



Implementation Procedure

01 INTRODUCTION meetings with CEO & management team of potential enterprises

and first online coaching of all participants of the **SEEG**

05 VIRTUAL COACHING SESSION WITH EACH **ENTERPRISE**

> to review their energy saving measures proposal and discuss and give technical advised on the SEEG's facility energy efficiency action plans (FEEAP)

07 VIRTUAL **CLOSING WORKSHOP**

for SEEGs on experience exchange, lessons learned on identification, presentation and presentation of FEEAP















02 PROPOSE INTERNAL **SEEG**

Enterprises to propose an internal SEEG for the programme (around 5 persons from different departments related to energy consumption) & sign letter of intent

04 PROPOSE ENERGY **SAVING MEASURES**

SEEG to identify and propose technically viable and cost-effective energy saving measures to the coach based on standardized forms, checklists and templates provided by GIZ

06 PRESENTATION of the final FEEAP to management board to get approval for implementation

GIZ offer for the enterprise

- Free online coaching for the SEEG
- Free online training of energy management system
- Continuous support by national and international energy efficiency experts
- Experience exchanges and lessons learned from best regional practices
- International experience in implementation of energy efficiency measures



Imprint

Published by

The Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

Registered offices: Bonn and Eschborn, Germany

On behalf of

the German Federal Ministry for Economic Cooperation and Development (BMZ)

GIZ is responsible for the content of this publication.

Design and layout: Golden Sky Photo credits: GIZ

Project in Bangladesh

Renewable Energy and Energy Efficiency Programme (REEEP II) PO Box 6091, Gulshan 1, Dhaka 1212, Bangladesh

T +880 9666 701 000 E giz-bangladesh@giz.de I www.giz.de/bangladesh

Project in India

Indo-German Energy Programme - Energy efficiency (IGEN-EE) C/o, Bureau of Energy Efficiency (BEE)

West Block-2, R.K.Puram Sector-1, New Delhi- 110066

T: +91-11-2619 4770-72 E giz-indien@giz.de I www.giz.de/india

Project in Nepal

Nepal Energy Efficiency Programme (NEEP) P.O. Box 1457, Kathmandu, Nepal

T +977 1 5538129 E neep@giz.de I www.giz.de/nepal

Project in Vietnam

Renewable Energy and Energy Efficiency (4E) Unit 023, 2nd Floor, Coco Building 14 Thuy Khue, Tay Ho District, Hanoi, Vietnam T + 84 4 39 41 26 05

E office.energy@giz.de

I www.giz.de/viet-nam