

Subject: Invitation for Workshop on Scaling up Energy Efficiency/Renewable Energy Technology Implementation in MSME- Shimoga (Karnataka)

Dear Madam/Sir

We are delighted to extend this formal invitation to you and your esteemed organization to participate in our upcoming workshop focused on "Scaling up Energy Efficiency/Renewable Energy, Technology Implementation in MSME- Shimoga Cluster (Karnataka)

Date: Thursday, 16th May 2024 Time: 6:00 PM Onwards

Venue: Country Club, Shimoga (Karnataka)

The workshop promises enlightening sessions led by BEE Officials and consultants, covering crucial topics such as:

- Scaling up Energy Efficiency/Renewable Energy, Technology Implementation in MSME in Foundry sector.
- Leveraging Renewable Energy Sources- Carbon emission and GHG reduction in MSME cluster
- Case studies and best practices mentioned in Technology Compendium Report of Foundry sector.
- Best Practices in Energy Efficiency in Foundry Cluster- A path for Decarbonization.
- Initiatives to reduce the Carbon footprints of Foundry Clusters.
- Introduction of Carbon Credit Trading Scheme (CCTS), encompassing both compliance and voluntary sectors for Carbon Emission reduction in Foundry sector.

This interactive forum will not only provide a platform for knowledge exchange but also facilitate networking opportunities with peers, experts, and potential collaborators within the MSME ecosystem.

Following the presentation, we shall be hosting **a dinner** to further facilitate networking and discussions.

We eagerly anticipate your presence and active participation in this endeavour to empower MSMEs for a Greener and technologically advanced future.

Please confirm your participation by 14th May 2024 for workshop. Kindly RSVP to PGS Energy Pvt Ltd at [info@pgsepl.com, Mr. Gautam Singh-9997162153, Mr. Sachin M.B 9964460122, Mr. Upkar Rathore 8800241537 & Manish Mishra 9876121668].

warm regards

PGS Energy Services Pvt Ltd.

E: <u>info@pgsepl.com</u>, <u>info@pgsenergyservices.com</u>, <u>www.pgsepl.com</u>

M: 997162153, 8800241537, 9964460122,9876121668