### **CIRCULAR**

# Seminar on Creating Low carbon Footprints and Green Energy Ecosystem with renewable <u>Hydrogen</u>

# Date: 4<sup>th</sup> July, 2023

#### Time: 10:00 am

## **Tentative Program**

Boson Energy is a European MNC which is working in the area of green and clean energy and is looking at bringing these technologies to India with an aim of 90% localization of its components, sub-components under Make in India program. The Government of India has undertaken several initiatives to promote green and sustainable manufacturing including De-carbonization. Indian MSME units need to reduce carbon footprints and develop green technology linkages. This will eventually help to increase India's credibility in global markets.

The transition phase for Carbon Border Adjustment Mechanism (CBAM) is set to begin from 01<sup>st</sup> October 2023 which will significantly impact India's exports of iron, steel and aluminium to Europe.

In the above background, EEPC India invites your participation at the session.

#### **Tentative Program**

Time	Detail
10:00 am	Registration
10:30 am	Welcome remarks by Mr. Vijay Kalantri, President, All India Association of Industries
10:35 am	Introduction to the session by Dr. Rajat Srivastava, Regional Director, EEPC India (Western Region)

10:40 am	Address by <b>Mr. Jan Grimbrandt, CEO. Boson Energy</b> on Creating Low carbon Footprints and Green Energy Ecosystem with renewable Hydrogen
11:15 am	Q&A Session
11:30 am	Vote of thanks by EEPC India

Please note that there are no participation charges for the webinar. Prior registration is must. In view of the limited seats for the session. The confirmation for participation will be given on first cum first serve basis. For more information please feel free to get in touch with Ms. Neetu Singh, Sr. Deputy Director, EEPC India, <u>nsingh@eepcindia.net</u>, 99693 97752