INVITATION TO ATTEND “TECHNOLOGY MEET” IN AURANGABAD” ON 18TH JUNE, 2019

Sub: Invitation to EEPC INDIA-CSIR Technology Meet, Aurangabad 19th June 2019

Dear Members,

Aurangabad being India’s leading engineering manufacturing cluster, contributing significantly to the overall manufacturing output and the exports basket, I am pleased to inform you that it has been identified as one of the potential cluster for technology upgradation interventions by the Office of Principal Scientific Advisor to the Government of India.

EEPC India under the aegis of Ministry of Commerce and Industry, and with support from the Office of the Principal Scientific Advisor to the Government of India is organizing a Technology Meet in Aurangabad on 19th June 2019.

Time: 10.00 am onwards
Venue: Indo German Tool Room,
P-31, M.I.D.C. Industrial Area, Chikalthana,
Aurangabad, 431136.

Followed by official visit to IGTR, Aurangabad. The Programme agenda (Tentative) duly attached.

The objective of meet are as follows:

- Presentations from Industries on Technology Requirements
- Presentations by R&D Academia on New Technology Developments
- Facilitate Transfer of technologies, Research Collaborations, New Technology Development Projects, with focus on potential projects for the benefit of consortiums
- Sensitization of various Government Schemes for MSME Technology upgradation
- Discuss how MSME Tool Rooms can play a vital role in facilitating Hi End Engineering Manufacturing

The focus products are Automotive Components; Metal Fabrications; Die Castings; Electrical Equipments; Scientific Instruments & any other relevant sectors

The meet is expected to be attended by Prof. K. Vijay Raghavan, Principal Scientific Advisor to the Government of India, along with senior Government officials from the Government of India.
The meet is envisaged to be highly focused on discussions related to technological interventions. I am pleased to invite the esteemed participation from CEOs/MDs/Owners/Manufacturing Engineers/Technocrats/ Senior Managers / Directors who are looking technology division etc. A Technology Requirement Cum Registration Form is duly attached for your ready reference.

Due to the limited seats, preference would be given to the industry who have submitted Technology Requirements. Please send entries your Technology Requirement forms by 17th June 2019 to any of the below:

Mr. D Karthikeyan, Assistant Head, Technology Centre, Email: dkarthikeyan@eepcindia.net,
Mr. Mayank Krishna, Assistant Director Email: mkrishna@eepcindia.net
Mr. Pratap Singh, Sr. Executive Officer, Email: pbharda@eepcindia.net

Look forward to your kind confirmation,

With Warm Regards,

DR. RAJAT SRIVASTAVA
DIRECTOR (MKTG & SALES) & REGIONAL DIRECTOR
EEPC India is pleased to invite your valuable inputs and feedback on Technology Requirements. The initiative is being implemented with the support from the Office of Principal Scientific Advisor, Ministry of MSME and the Department of Commerce, Government of India. The inputs would provide valuable direction towards the implementation of various national level initiatives by the Office of PSA. Below are the few major areas where the various initiatives of the Oo PSA are currently focusing.

Kindly fill in the given blank spaces below, and send the same to the email provided in the footnote with your complete contact details:

A. Facilitating Technology Upgradation of MSMEs and MSME Consortiums through CSIR Labs, and providing Government funding support wherever applicable:
   a. Identify the list of product which can developed in collaboration with R&D Academia:

b. List the areas of your other Technology Requirements in brief:

B. Facilitating Setting up of Testing Facilities and Common Facilities Centres for engineering manufacturing:
   c. Identify the List of products for which the new testing facilities or Common Facility centres is required:

   d. Identify the list of equipments, tools and machineries you wish to be made available at the CFCs:

   e. Identify the desirable venue where Testing Facility / CFC could be established:

C. Upgrading the facilities of Tool Rooms and Technology Centres, by setting up latest:
   f. Identify the list of Machineries / Equipments / Tools required at the Government funded Tool Rooms:

D. Suggest How linkages could be made better between R&D Academia or Tool Rooms and Industry:

Email your inputs to Mr D Karthikeyan, Assistant Head, Technology Centre, E: dkarthikeyan@eepcindia.net & Mr Mayank Krishna, Assistant Director E: mkrishna@eepcindia.net latest by 17th June 2019