सीमा बहुगुणा, भा. प्र. से. सचिव SEEMA BAHUGUNA, IAS SECRETARY



भारत सरकार लोक उद्यम विभाग भारी उद्योग एवं लोक उद्यम मंत्रालय

Government of India
Department of Public Enterprises
Ministry of Heavy Industries & Public Enterprises

D.O. No. 11011/2/2017-Genl.(DPE) 21st March, 2018

Dear

The Central Public Sector Enterprises have been playing an important role in the development of the core and strategic sectors of the economy. Government has drawn up a broad vision of 'New India – 2022' for rapid social and economic transformation of the country. There is an urgent need to align the working and priorities of CPSEs with this vision in order to maximize their contributions towards nation building.

- 2. The Department of Public Enterprises coordinated an exercise for re-defining the role and functioning of CPSEs in a collaborative, consultative and holistic manner. This involved extensive discussions on prescribed agenda points amongst relevant stakeholders, viz. Chief Executives, Directors, Government nominee Directors, employees of CPSEs and other senior officers of administrative Ministries. This consultative process will culminate in a day long CPSE Conclave which is being organized on 9th April, 2018 (Monday) at Vigyan Bhavan, New Delhi. Hon'ble Prime Minister has kindly consented to preside over the Session where presentations will be made on the recommendations which have emerged from this exercise. These deliberations will lead to an actionable road map to achieve the targets of New India Vision 2022.
- 3. I would like to invite you to participate in the CPSE Conclave along with all Directors (functional, government, non-official) of Steel Authority of India Limited and its subsidiaries. You are also requested to send us names of 25 Young/High Potential Performers from your company who can participate in the Conclave and benefit from the deliberations (email : cpseconclave2018@gov.in). The formal invitation cards are being sent shortly.

With regards,

Yours sincerely,

(Seema Bahuguna)

To all Maharatna CPSEs as per list