

Oct 2017 Vol 1

Meeting with Mr. Shailender Shukla, Chairman- HAREDA

On 26th September 2017, Ms. Bharti Bisht, State Head, Chandigarh Chapter met Mr. Shailender Shukla, Chairman - HAREDA and discussed with him about IEEMA and its activities. He also discussed the expectations of HAREDA from Ieema members in renewable energy sector.

Power Generations System Division meeting

On 27th September 2017, Power Generations Systems Division meeting was held at IEEMA, Delhi office. The discussions were mainly on State of the Industry, Impact of GST on BTG segment, new orders, and way ahead for White paper. Representatives from BHEL, GE, L&T, DOOSAN, SIEMENS have attended the meeting.

Meeting with Mr. Suresh Prabhu, Hon'ble Minister of Commerce and Industry

On 27th September 2017, Mr. Ashok Kulkarni , Chairman- Rotating Machines Division and Mr. Sunil Misra, Director General- IEEMA along with senior members of Rotating Machines Division met Mr. Suresh Prabhu, Hon'ble Minister of Commerce and Industry. They also met Mr. Shailendra Singh, Additional Secretary, DIPP and Mr. Sudhanshu Pandey, Joint Secretary, Deptt. of Commerce to discuss concerns and issues related to implementation of Quality Control Order for IS 12615.



Elevator & Escalator Division meeting



On 27th September 2017, Elevator & Escalator Division meeting was held at Chennai. The members discussed impact of GST post implementation, status of data collection & improving membership of the division.

Visit to Punjab Engineering College

On 28th September 2017, Ms. Bharti Bisht, State Head, Chandigarh Chapter met the HOD - Electrical of Punjab Engineering college to discuss about IEEMA and its activities. The HoD felt that IEEMA should take a lead in arranging an interactive session with the students and faculties of PEC, Chandigarh on future scope in Electrical Industry.

Factory Visit

On 29th September 2017, Ms. Bharti Bisht, State Head, Chandigarh Chapter took the students and faculty of ITM, Gwalior for Industry visit to Jay Bee industries. The students and faculty had good experience in understanding the manufacturing of distribution transformers.

