

Shrirang Bhoot

He has done his Masters of Technology in Environmental Science and Engineering from IIT Delhi and Bachelors in Civil Engineering and currently he is working as Assistant Coordinator with NetPEM Public Trust. He has done research in the field of wastewater treatment and its quality improvement by advanced membrane technique, Air Quality Modeling for thermal power plant emissions.

Summary of Presentation

He presented on 'Indian Auto component industry and ELV Directive'. He began by briefly introducing NetPEM, its areas of activity and services offered. His presentation started with the structure of Indian Auto industry followed by the production profile and export profile of the Indian auto component industry. He also explained about the export destinations of the Indian auto components with the production range of auto components of the Indian industry. He then explained in detail various issues associated with the end of life vehicle directive like objective, scope of the directive, the various articles and important terms involved in the directive. He presented the sample certificate of destruction and various activities involved in the directive. He concluded by mentioning the deadlines before which the Indian components suppliers need to take steps towards compliance to continue doing business with the EU.