

SPEAKER PROFILES

Pinal S. Mehta

Pinal Mehta has an overall experience of 19 years with 12 years of core energy industry experience. Pinal has been leading the Energy, Power and Petchem team at CRISIL Research (CRISIL Limited) in the areas of Industry research, market entry strategy, market assessment and commercial due diligence. He has also overlooked functions like strategic and business planning from legal, finance and commercial perspective. Pinal is a Company Secretary & a law graduate, and has worked on engagements in Nigeria, Malawi and Nepal in addition to India.

Tshewang Lhendup

Tshewang has more than 20 years of experience in the power and renewables space. Presently he is the assistant professor and Dean of academic affairs at the College of Science and Technology, Royal University of Bhutan. He has rich experience in academic services, conducting research work and implementing new projects and initiatives which support learning and teaching. Tshewang is an electrical and electronics engineer and holds a PhD from the University of Melbourne with specialization in Renewable Energy.

Pramit Pal

With approximately 2.5 years of experience in energy and power industry and 4.5 years of overall experience, Pramit Pal is currently working as Senior Research Analyst with CRISIL Research (CRISIL Limited). He has worked across several business areas including e-mobility, power and renewables. Pramit has executed assignments on market assessment, project feasibility studies, commercial due diligence, business and strategic planning. He is an Electronics Engineer and holds a post graduate in business management with specialization in Finance.

Muhammad Haris Akram

Haris has close to 8 years of professional experience in the power and renewables space. He is presently the Program Manager at COMSTECH OIC Secretariat, Islamabad, Pakistan. He has executed engagements on Finalisation of OIC Energy Profile, installation of industrial Solar PV Systems, implementation of Energy Management System and devising energy Conservation solutions. Haris holds a Master's degree in Electrical Power/Energy Systems Engineering from COMSATS Institute of Information Technology, Islamabad.