



NATIONAL PRODUCTIVITY COUNCIL, RD DELHI(EM GROUP)

WEBINAR ON ENERGY ASSESSMENT STRATEGY FOR ALL BUILDINGS GLOBALLY

Expert Speakers: -

- Mr. Paul Webb, CEO, B2B Energy Limited, UK

Expert Panelist: -

- Mr. Ashu Gupta, CO-Founder, Design2Occupancy Services LLP
- Mr. Prashant Srivastava, Head (Energy Management), National Productivity Council, New Delhi
- Mr. Jitendra Srivastava, Assistant Director (Energy Management), National Productivity Council, New Delhi

Date: - 28/07/2020, 3:00 PM to 4:30 PM

Webinar Coverage:

Energy cost is one of the major components in a commercial building operation. With the advancement of energy efficiency practices and technologies, it is possible to cut down energy cost significantly in the buildings without reducing the thermal comfort and productivity of the building occupants. This can normally be achieved by the building owners and managers by initiating a systematic energy assessment/ audit of their building, followed by implementation of cost effective energy efficiency measures. This Webinar will cover Energy Assessment approach & strategy for buildings at Global level. It covers all the steps which are to be taken for Energy Assessment for buildings.

Speakers Profile:-

Mr. Paul Webb has a diverse background developing innovative strategies with a specialty in Energy, Software and Building Management Systems. He is CEO of , B2B Energy Limited, UK. He has key involvement with many UK Limited Companies. Mr. Paul has designed the market leading software platforms Energy Doctor and Energy365.

Mr. Paul's qualifications and expertise have seen him hold senior energy related roles with Trend, Satchwell, IMServ and the C.E.G.B Nuclear Power. Paul is a qualified Chartered Energy Manager with the Energy Institute as well as ESOS Lead Assessor and ISO50001 Auditor.



Register in advance for this webinar:

Thanks & Regards

Energy Management Group – RD Delhi

Contact Person: -

Jitendra Kumar Srivastava,
Assistant Director (Energy Management),
jk.srivastava@npcindia.gov.in,08368427309