



ICORR INDIA BRANCH

Tuesday 28th January 2025, Start Time: 4:00 PM (Indian Standard Time)

Online Presentation Only

Registration link:

<https://us06web.zoom.us/meeting/register/GxHGhO43ToSX-PwZWv0p4w>

Event is Free of Charge to Attend, Prior Registration is Required.

200 Years of CP and OPC

Speaker: Professor Paul Lambert

Mott MacDonald

Approximate Event Programme

16:00 – 16:15	Webinar Login / Set-Up
16:15 – 16:30	Introductions ICorr
16:30 – 17:00	Technical Presentation
17:00 – 17:10	Q&A Session
17:10 – 17:15	Closing Remarks

The Talk: 200 Years of CP and OPC

Synopsis: 2024 marked the 200th anniversary of Cathodic Protection (January) and the patenting of Portland Cement (October). One or other and frequently both of these important technologies has played a major role in the development of the modern built environment. Now seems a fitting moment to recognise the significance of these bicentennials and consider how the future lies for them.

Presenter

Professor Paul Lambert, BSc (Hons), PhD, CEng, CSci, FICorr, FIMMM, AMPP Corrosion Specialist

Paul Lambert has over 40 years of experience in the investigation of structural durability and degradation and in the development of novel remedial techniques for civil and building structures, most recently as Head of Materials and Corrosion at Mott MacDonald. He became one of the three inaugural Mott MacDonald Fellows in 2023. Paul is Visiting Professor at the Centre for Infrastructure Management at Sheffield Hallam University where he carries out research into novel materials and repair technologies.



Additional Information

For Continuing Professional Development (CPD) or to join our Mailing List, Request by Email to: arpit.goyal@thapar.edu.