

## **TACKLING FRAUD AND CORRUPTION IN THE INFRASTRUCTURE INDUSTRY**

**SPEAKERS** 

**CLICK HERE TO REGISTER** 



**Nigel Krishna Iyer** 

Nigel is based in Norway and is a Chartered Accountant registered with the Institute of Chartered Accountants of England and Wales. He is Founder and CEO of B4 Investigate, which has developed a algorithm-based successful solution (myb4.ai) that enables companies to monitor financial losses and hence reduce their financial damage.

Nigel has 30 years of experience in international fraud investigations and previously held leading roles in Hibis, Septia, Norsk Hydro and EY. He has authored six books and teaches extensively the prevention and detection of fraud and corruption.



**Anil Iyer** 

Anil is UK-based and is a Chartered Civil Engineer and Fellow of the Institution of Civil Engineers where he also examines candidates for various qualifications. A co-founder of B4 Investigate, he has worked for FIDIC where he helped create FIDIC Academy and FIDIC Credentialing.

Anil was previously COO at ACE in UK, and before that worked 30 years consultants Arup, Macdonald and WSP in UK, UAE and India. He now delivers training courses to the infrastructure on integrity industry combatting fraud and corruption.

## **ABOUT THE WEBINAR**

4:00 - 5:00 PM

Anil will Nigel and share experiences and will discuss:

- Levels of fraud and corruption in our industry
- How it is currently perceived and dealt with
- Why the mindset on this subject needs changing
- Practical measures how consulting engineering companies can tackle the issue

## **MODERATOR**



Vandana Randhawa

Vandana Randhawa is a FIDIC-certified Procurement Specialist with over a decade of experience in consultancy, procurement, and law management. She serves as Director at Legacy Law Offices LLP and is the Chair of the Integrity Management Committee of CEAI. Vandana regularly moderates global webinars on integrity, infrastructure, and legal practice.

## **CONTACT US**

+91 9871166102



ceai.ceai@gmail.com



www.ceai.org.in



