Wed, 12th Apr 2023 at 6.00 - 9.30pm

FREE ENTRY

Venue

IET Savoy Place, WC2R 0BL



Contact:

Xenophon Christodoulou, IET London Network Chairman

xenophon.christodoulou @ietvolunteer.org

Book your place at https://localevents.theiet.org/1786ee

theiet.org/communities

@IETLondon

Central London Network

Creating Great British Railways

GBRTT is working closely with government and across the rail industry to design and bring Great British Railways to life.

Ambitious changes are coming to Britain's railways, to help solve today's challenges and make rail simpler and better for years to come. In this session, you can catch up on the latest developments with regards to rail reform and the work underway to create Great British Railways. Rufus Boyd (GBRTT) will outline how GBR will give clear, long-term direction and join up decision making across the rail system.

He will focus on implications for whole system thinking in incentives and service contracts, the crucial role of the supply chain in innovation and delivery, as well as the ever thorny issue of how to manage Research Development and Innovation.

Speaker

Rufus Boyd is the Programme Director responsible for the development of industry wide Passenger & Freight Services at Great British Railways Transition Team with 35 years' experience in UK Rail and overseas. He is currently working with sector colleagues to address a range of rail reform issues including the setting up of GBR's commercial framework for passenger operations, addressing the role of the private sector and supply chain in the reformed system and improving the customer experience for both passengers and freight users.

Programme

18:00 Arrival and registration with Tea/Coffee/Sandwiches

18:30 Lecture begins in the Kelvin Lecture Theatre

19:30 Q&A

20:00 Networking drinks reception

21:30 Event Close



The Institution of Engineering and Technology is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698). Futures Place, Kings Way, Stevenage, Hertfordshire, SG1 2UA, United Kingdom.



