

PAUL STEIN AWARDED A CBE IN THE JUNE 2022 BIRTHDAY HONOURS FOR SERVICES TO BRITISH ENTERPRISE.

Paul read electrical engineering at King's College, London, from 1975 to 1978. Details of his career are given below:

Educ: King's Electrical and electronic engineering. Awarded an honorary doctorate by Derby University in 2016.

Career: FREng, FRAeS, FIET. CBE (June 2022, for services to British enterprise).

Paul Stein started his career at Philips Research Laboratories in Surrey developing technology and systems engineering techniques for early generation analogue cellular phone systems.

In 1984 he moved to Mullard Equipment Limited, a specialist company that developed electronic equipment for the military, to apply his skills to defence products. He held a number of positions in technology and general management developing business in the commercial and defence communications markets.

In 1993 he moved to Roke Manor Research, and was appointed Managing Director in 1996. Roke Manor is a high technology research and development business offering communications and sensors technology to the defence and commercial markets. Its most famous commercially successful innovation is 'Hawk-Eye', the ball sports tracking system used for line call verification in tennis.

He was invited to join the Siemens UK Executive Management Board in 2003 and in 2006 he then moved to the Ministry of Defence as the Director General for Science and Technology, responsible for the technical direction, prioritisation and out-sourcing of the UK's investment in defence science and technology. It was in 2010, at the end of his three-year contract with the MOD, that Paul joined Rolls-Royce in Derby, as Chief Scientific Officer, and then as Director of Research and Technology in 2016. From May 2017 to January 2022, he was Chief Technology Officer for Rolls Royce and in January 2022 he took over the Chairmanship of Rolls Royce SMR (Small Modular Reactors).