

Linbrooke Services appoints Will Wilson as new Chief Executive

May 9, 2023



Linbrooke Services Ltd (Linbrooke) is pleased to announce the appointment of Will Wilson as Chief Executive Officer.

Linbrooke is a leading UK engineering company specialising in the design and integration of multi-sector power and telecom solutions, combined with Rail related signalling, telecoms and power systems and multi sector, multi-discipline consultancy.

Lee Hallam, Executive Chairman said: "We are pleased to welcome Will Wilson to Linbrooke and he will lead the company into the next phase of growth, bringing into his new role a wealth of experience in the engineering and rail industries."

Prior to joining Linbrooke, Will held senior leadership positions at a number of global companies including Siemens, Alstom and GE Transportation. He was formerly the CEO of Siemens Mobility in the UK.

During his career Will has gained extensive rail and transport experience on an international basis, and has majored in railways, aerospace, traffic and general transportation for over 27 years. With a current



personal passion for carbon free transport he is a recognised authority in the sector.

On joining Linbrooke as Chief Executive, Will said: "I am delighted to be joining Linbrooke at such an exciting time in its evolution. With many sectors growing especially around the global de-carbonisation agenda we are so well positioned to deliver innovative bespoke solutions as well as growing our unique position within the rail sector as the only multi-tier signalling integrator."

"The company has an outstanding reputation in the industry and a talented team of engineers, project managers and hugely dedicated staff in all areas. We are already building on this strong foundation, continuing to deliver high-quality projects for our clients, while also expanding our capabilities and exploring new growth opportunities. A renewed focus on the customer and delivery will be implemented due to Linbrooke's culture based upon safety and integrity."