



Media release

17 July 2019

New Head of Uniper's Engineering Academy Appointed

We're pleased to announce that Nick Booth has been appointed to Head up Uniper's Engineering Academy.

Nick has worked in power related engineering roles for nearly 20 years, most recently as the Turbine Team Leader at Uniper's Ratcliffe Power Station. During his time in the role, he's overseen significant engineering works, including a new turbine overhaul resourcing approach for delivering turbine outages. All experience which will be a useful addition to the award-winning Academy Team, as it looks to build on its reputation in the power sector and heavy industries to further develop its offering at home and abroad.

"I'm really proud to be joining the Engineering Academy with its great heritage in providing training and apprenticeships to the energy industry in the UK and abroad. As we can see from recently winning the Engineering & Manufacturing Apprenticeship provider of the year Award 2019 and consistently strong Ofsted performance, it is a team on top of its game." said Nick

This news coincides with an ambitious new chapter for the Ratcliffe-on-Soar based Academy, which will see greater engagement with industry to ensure that it continues to deliver the quality training and development that's required now and long into the future.

Nick added *"I'm looking forward to working with our customers, old and new, to provide the skills and competency training that is vital for the ongoing energy transition and for future generations, as we head towards a zero-carbon future."*

Ends

Enclosed photo of Nick Booth



Media release

For further media information, please contact:

Lindsey Firth

UK Communications Manager

T:01213294404

lindsey.firth@uniper.energy

About Uniper <https://www.uniper.energy/uk>

This press release may contain forward-looking statements based on current assumptions and forecasts made by the Uniper Management and other information currently available to Uniper. Various known and unknown risks, uncertainties and other factors could lead to material differences between the actual future results, financial situation, development or performance of the company and the estimates given here. Uniper AG does not intend, and does not assume any liability whatsoever, to update these forward-looking statements or to conform them to future events or developments.