

EMCOR UK launches new Carbon Transformation solution

1 year ago



EMCOR UK has unveiled its new <u>Carbon Transformation</u> solution in response to evolving market trends and customer needs. The solution encompasses three key areas – data insights, digitalisation and decarbonisation – and will be headed up by director of carbon solutions Kam Singh and energy director Richard Lewis.

Singh and Lewis' team boasts extensive experience in decarbonisation and sustainability, with specialisms including energy procurement, net zero pathways, data analytics and managing critical environments.

The overarching aim of the solution is to support businesses on the path to a sustainable future at a time when organisations are experiencing various pressures, from stricter environmental legislation to unstable energy costs. Anchored by EMCOR UK's engineering excellence and innovative nature, Singh and his team will collaborate with customers to develop bespoke, evidence-based solutions, using a versatile toolkit that provides support from asset planning and benchmarking to project delivery.

Another key aspect of the programme is the quantifiable, visualised reporting. Organisations must be able to track the impact of decarbonisation programmes to satisfy legislators, customers and employees. EMCOR UK's robust reporting system will give users a comprehensive overview of their progress.

Kam Singh, director of carbon solutions at EMCOR UK, said: "This enhanced solution is the culmination of months of hard work informed by a huge amount of customer insight from a wide range of sectors. Our commitment to engineering excellence, safety, collaboration, technology and innovation drives us to deliver tailored pathways that will not only help customers achieve sustainability targets, but also contribute to meaningful and enduring change for their business, their people, and the environment."



For more information on EMCOR UK's Carbon Transformation service, visit www.emcoruk.com/our-services/carbon-transformation.