



BILFINGER

Press Release

July 11, 2022

Bilfinger UK priming for growth with engineering recruitment drive

Engineering and maintenance provider Bilfinger UK has launched a recruitment drive to hire over 40 engineers nationwide as the business prepares for further growth delivering some of the UK's largest infrastructure projects.

The new roles range from entry level posts to senior engineering positions across the firm's portfolio of renewables, chemical and petrochemical, utilities, oil and gas and food and beverage manufacturing contracts.

Successful candidates will support a range of projects, from providing fabric maintenance and construction services at Hinkley Point C to working on systems at National Grid transmission sites.

The recruitment drive follows the merger of Bilfinger's two UK entities, Bilfinger UK and Bilfinger Salamis, in January 2022 to create a turnover business employing more than 4,500 people with 13 onshore locations across the UK's key industrial hubs.

In addition to supporting future growth, the business, which is headquartered in Warrington, Cheshire, is creating new capacity to bolster its services in engineering, procurement and construction (EPC), where the firm provides clients with one interface as the lead contractor on major construction projects.

Jane Atkinson, Engineering and Automation Executive Director at Bilfinger UK, said: "The markets we operate in are changing rapidly as the UK accelerates its energy transition and this is creating new, exciting opportunities to support our customers across the asset life cycle, from consulting to decommissioning."

"These roles offer the prospect of working at the forefront of industrial change across some of the UK's most important infrastructure projects, with one of the industry's largest tier-one contractors."



BILFINGER

“Learning and development sits at the heart of our operations. In addition to our UK programmes, we lean on our international network as part of the Bilfinger Group to supplement our leading development schemes, providing our engineers with learning opportunities and placements with our teams across Europe.”

To apply for the roles, please visit: <https://jobs.bilfinger.com/>

ENDS

Editor's Notes:

Bilfinger UK is a leading engineering and maintenance provider, supporting customers across the chemical & petrochemical, nuclear, oil & gas, pharmaceuticals & biopharma, power & energy, utilities, renewables and food & beverage markets. The company enhances the efficiency of assets, ensuring a high level of availability and reducing maintenance costs.

Bilfinger UK has extensive experience in offshore and onshore facilities; specialising in asset management services throughout all life cycle phases from consulting, engineering, manufacturing, assembly, operations, maintenance, and decommissioning.

This commitment is delivered by an experienced and highly competent workforce of over 4,500 employees operating from 13 offices in strategic industrial hubs, upholding the highest standards of safety, compliance and quality.

Bilfinger is an international industrial services provider. The Group aims to enhance the efficiency of assets, ensure a high level of availability, reduce emissions and lower maintenance costs. Designing sustainable production processes for customers is becoming increasingly important. Bilfinger's portfolio covers the entire value chain from consulting, engineering, manufacturing, assembly, maintenance and plant expansion to turnarounds and also includes environmental technologies and digital applications.

The company delivers its services in two service lines: Engineering & Maintenance and Technologies. Bilfinger is primarily active in Europe, North America and the Middle East. Process industry customers come from sectors that include chemicals & petrochemicals, energy & utilities, oil & gas, pharma & biopharma, metallurgy and cement. With its ~ 30,000 employees, Bilfinger upholds the highest standards of safety and quality and generated revenues of €3.7 billion in financial year 2021

You can find additional information, photographs and videos at

