

Innovative Approach to Architectural Cladding

PETERBOROUGH STACK CLADDING

Peterborough Compressor Station – Unit D & E Stacks

he Peterborough Compressor Station features two large industrial stacks that are highly visible from the city centre. To enhance their appearance, a bespoke cladding solution was designed and installed by Alltask who was the Principal Contractor.

Since the compressors needed to be switched off for the duration of the work, the project had to be completed within a strict timeframe. The installation was also notified to the Health and Safety Executive (HSE) to ensure regulatory compliance.

Project Details

A key feature of this project was the custom cladding system, specifically developed to enhance the appearance of the stacks. Alltask has extensive experience with cladding, but this was our first project involving architectural cladding, making it an interesting project.

Challenges & Considerations

This project did not present any major restrictions or technical obstacles. However, the main challenge was adhering to the tight schedule dictated by compressor shutdown requirements. Despite this, Alltask successfully delivered the project on time.

Key Highlights

Architectural Innovation – First-time use of architectural cladding.

Efficiency – The project was completed within the required timeframe.

Bespoke Design – The cladding was custom-made for the project, ensuring a perfect fit.

Seamless Installation – The Lockerarch system was easy to work with and was efficient to install.

The team found this project rewarding as it pushed them outside their traditional scope of cladding projects. The Lockerarch design proved to be a great choice, making the installation smooth and efficient.

For prospective clients, this project highlights Alltask's ability to handle unique, high-profile cladding projects with precision and efficiency. Alltask has the ability to adapt and innovate which demonstrates their expertise in both traditional and architectural cladding solutions.



CLIENT PROJECT

LOCATION

NATIONAL GAS TRANSMISSION

PETERBOROUGH COMPRESSOR STATION – UNIT D & E STACKS

ON • PETERBOROUGH

01634 298000 enquiries@alltask.co.uk www.alltask.co.uk

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KEY PROJECT FACTS

SCOPE	ARCHITECTURAL CLADDING INSTALLATION ON TWO INDUSTRIAL STACKS
DESIGN	BESPOKE LOCKERARCH CLADDING SYSTEM TAILORED TO THE PROJECT
TIME SENSITIVITY	WORK HAD TO BE COMPLETED WITHIN A SPECIFIC WINDOW TO PREVENT PROLONGED COMPRESSOR DOWNTIME
SCAFFOLD DESIGN	CUSTOM SCAFFOLD DESIGNED AND IMPLEMENTED
CHALLENGES	NO MAJOR RESTRICTIONS, BUT INSTALLATION WAS TIME-SENSITIVE
INNOVATION	FIRST-TIME INSTALLATION OF ARCHITECTURAL CLADDING
OUTCOME	SEAMLESS AND EFFICIENT EXECUTION, ENHANCING THE VISUAL APPEAL OF THE STACKS







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