



P&N LIFT INSTALLATIONS LTD

Lift Engineer (NVQ Level 3) – Job Specification

The Company

P&N Lift Installations Limited was established in 2014 by brothers Paul & Neil Felstein, both of whom had gained years of experience working within the lift installation and maintenance sector completing installations at some of the most high profile construction projects in the UK.

Since its inception P&N Lifts has expanded rapidly to establish itself as one of the UK's leading lift installation and maintenance sub-contractors. With a team of 20 qualified lift engineers, contracts with all major lift infrastructure and equipment manufacturers including OTIS, Stannah, KONE and Schindler the company is engaged on a broad range of construction projects in London and the South East. More examples of the company's work can be found on the website: www.pnlifts.com

Prominent projects include installation of lifts at Battersea Power Station, 122 Leadenhall Street and Crossrail to mention a few. Maintenance, modifications, repair and logistics support work are all undertaken by the company with additional services being planned for the future.

As a Safecontractor certified sub-contractor P&N delivers its work to the highest standards of safety as well as quality of the installation and repair work. Safety is at the core of our company ethos and as such we seek to appoint professionals to our team who share these values.

The Role

Working as a Lift Engineer at P&N will require you to employ your skills and experience gained in both your training and practical experience to deliver the installation of contemporary lifting systems working in a small team of experienced engineers.

Core Responsibilities:

1. Electrical, mechanical and hydraulic engineering applied to the installation of lift systems.
2. Interpretation of technical drawings, plans and diagrams and the subsequent application of these designs in the build and installation of lift systems and related infrastructure.
3. Apply all relevant Health & Safety regulations, legislation and best practice at all times when working onsite.
4. At times work as the Lead Engineer to be able to deliver projects on time and within budget.

Required Experience:

1. NVQ Level 3 – Lift Engineering
2. Experience working as a Lead Engineer on the installation and configuration of all mainstream lifting systems including OTIS, KONE, Stannah and Schindler.
3. Electrical, mechanical and hydraulic engineering experience ideally gained within the lift industry and/or related construction sectors
4. Experience of complying with specialist Health & Safety techniques around working at height, hot-works, ladders, step-ladders and scaffold towers, working on services and systems requiring isolation.
5. Team player able to work well with small multi-disciplinary teams at multiple sites.

Details

- Type: Sub-Contractor (Must be CSCS Card Holder)
- Location: London & South East (Sites)
- Salary/Rate: On Application and Experience