



## Technology & Engineering Chief Engineer

**Location:** Farnborough (flexible to other sites)

**Contract:** Permanent

### The Role:

Owing to continued growth, **tpgroup** has an exciting opportunity for a Chief Engineer to join our Technology & Engineering business reporting to Senior Vice President, Technology & Engineering, helping us set the technical direction for the future as well as supporting our Business Development activities. If you have had experience in the Green Energy Sector then this would be an advantage. You will work with our customers to understand their technical requirements and create a solution from our various capabilities, often presenting the solution to our customers and internal stakeholders.

### Responsibilities will include:

You will take ownership for:

- Technical direction for new business & bids
- Technical roadmap and;
- Support the delivery teams during the execution phases.

### About You

You will have experience gained in the commercial and defence sectors at a systems level, but with significant experience of engineering design of complex equipment often including fabrication. An excellent understanding of the design process from concept through manufacture and including commissioning is required which will be underpinned by a strong commercial acumen and the ability to deploy the project management toolkit.

You will be comfortable in attending meetings at all levels including giving presentations to customers covering all of **tpgroup's** capability as well as giving internal presentations. You must be able to create system level solutions, working with our internal subject matter experts and delivering technical solutions to the bid management teams in a timely manner.

As part of the Technology & Engineering management board you will be responsible for creating a technology roadmap and keeping this updated in line with the company strategy, providing technical direction for the business. You will have a thorough knowledge of current technologies and will be highly motivated to continue to learn and deploy new technologies into the business covering both product & capability development as well as future manufacturing techniques.

## Essential requirements for the role

- Minimum of 10 years of experience in an engineering role with at least 5 years working at a senior level
- Experience in equipment and systems design is a must for this role encompassing electromechanical disciplines ideally in a safety critical application
- Degree educated in an engineering or science discipline, ideally masters qualified or above and you will typically be CEng or a fellow of your chosen institution
- Exposure to a leadership role in order to provide technical guidance to other engineers.
- Full understanding of product development lifecycle and associated requirements on product/project delivery including exposure to project management principles
- Capable of providing clear and concise presentations to internal and external Customers.
- Good communication skills, self-motivated and able to communicate effectively.

## Desirable

- Similar role in the Green Energy Sector
- Defence industry background

## About Us

***tpgroup plc*** is a professional services and technology partner to global, defence, energy, space and intelligence & communications programmes.

Because of our forward-thinking teams, mission-critical equipment operates effectively in the world's most challenging environments. Whether sharing innovative solutions or manufacturing advanced systems, absolute trust is core to all we do.

We advise and consult on secure information systems, high-tech projects and through-life equipment support. Working with system integrators, Original Equipment Manufacturers (OEMs) and end-users, we bring brilliant ideas to life.

Our experience spans critical equipment and systems in many sectors; we are involved in everything from secure communications systems, and mission systems software to aircraft cockpit integration.

You will also find us working on Autonomous vessels, high-integrity equipment of refineries and power stations, and even atmosphere management systems to protect submariners.

**'Team *tpgroup*'** core values are:

- Achieve together
- Embrace responsibility

- Strive for excellence
- Build unity
- Challenge ourselves
- Have integrity in all that we do

**Company benefits could include:**

- 25 days' holiday
- Discretionary annual bonus scheme
- Company pension scheme
- Free onsite parking (depending on site)

To apply for this role, please send a CV and a covering letter detailing your current salary and benefits package to **[hr@tpgroup.uk.com](mailto:hr@tpgroup.uk.com)**