



Solutions through understanding – the first choice for clients and candidates globally, Jonathan Lee Recruitment has been supplying the Energy, Engineering, Automotive and Manufacturing sectors with exceptional people for more than 35 years.

Jonathan Lee Recruitment Power Generation Division offers clients a unique level of expertise in contract & permanent recruitment across all engineering & commercial disciplines within the Power Generation sectors that include:

Utilities Power Stations Energy from Waste Renewable Energy Nuclear

Our professionalism and integrity mean that we take the time to listen to your requirements and provide only the best people for your roles, aiming to find clients and candidates their perfect candidate or position. The relationship we build with both is for the long term.

As many of our consultants come from engineering backgrounds, including the Automotive, Aerospace, Defence, Manufacturing and Electronics sectors, we pride ourselves on our in-depth understanding of the skills, experience and personal attributes required for specialist roles.

We are committed to fostering a culture of continuous improvement so we can bring you the personalised attention and quality service needed to become your most trusted recruitment resource partner.











BUSINESS OVERVIEW

- ◆ UK locations in Stourbridge and Basildon
- ◆ International office in Dubai, UAE
- ◆ Effective, highly trained, discipline specialist recruitment teams
- **◆** Efficient account management with excellent back office support
- ◆ Dedicated welfare team managing our contractors globally
- ◆ Access to over 100,000 Power Generation professionals of all disciplines
- ♣ Consultants with a long standing history and reputation
- ♣ Industry accreditations such as Fpal/Achilles and REC

VALUE ADDED SERVICES

- ◆ Coaching and Training programmes
- Market Analysis & Mapping
- ◆ Psychometric Profiling and Testing
- ♣ HR Audit
- ♣ Assessment Centre Design and Delivery
- ◆ Bespoke Managed Service Model
- Salary Benchmarking











SPECIALIST SECTORS



POWER STATIONS

Combined Cycle Gas Turbine (CCGT)
Coal & Oil Fired
Combined Heat & Power (CHP)
Nuclear



UTILITIES

Energy Infrastructure Transmission & Distribution Natural Gas Water Treatment



ENERGY FROM WASTE

Gasification
Anaerobic Digestion (AD)
Pyrolysis
Mechanical Biological Treatment (MBT)



RENEWABLE ENERGY

Onshore & Offshore Wind Farms Wave Power Hydro-Electric Solar Biofuel



AREAS OF EXPERTISE

FNGINFFRING

Asset Engineers

Boiler/Rotating Equipment Engineers

CAD Engineers

Civil/Structural Engineers

Coded Welders

Commissioning Engineers

Construction Interface Engineers

Control & Instrumentation Engineers

De-Commissioning Engineers

Draughts Person

Electrical Design Engineers

Electrical Engineers

HV Design Engineers

HVAC Engineers

Maintenance Engineers

Marine Engineers

Mechanical Design Engineers

Mechanical Design Engineers

Mechanical Engineer

Pipeline Engineers

Plant Performance Engineers

Power Systems Engineers

Quality Engineers

Safety Case Engineers

Service Engineers

Shift Operations Engineers

Site Engineers

Systems Engineers

Technical Authors

MANAGEMENT

Asset Management

Business Development Managers

Engineering Managers

Facility Managers

Maintenance Managers

Management Consultants

OHL Managers

Operations Managers

Plant Managers

Production Managers

Programme Managers

Project Managers

Proposals/Bid Managers

Quality Managers

Senior Risk Managers

Site Managers

Station Managers

TP144 Managers

TECHNICIANS

CAD Technicians

Compressor Technicians

Electrical Technicians

Gas Technicians

Instrument Technicians

Laboratory Technicians

Mechanical Technicians

Plant Technicians

Production Technicians

PROCUREMENT & LOGISTICS

CAPEX Buyers

Commercial Analysts

Commodity Buyers

Estimators

Logistics Co-ordinators

Materials Controllers

Procurement Managers

Production Planners

Purchasing Managers

Strategic Buyers

Strategic Sourcing Analysts

Supply Chain Managers

COMMERCIAL, FINANCIAL & LEGAL

Accountants

Administrators

Asset Management Consultants

Business Development Executives

Contracts Managers

Conveyancing Specialists

Cost Assurance Representatives

Data Management Experts

Document Controllers

Planning Specialists

Proposals Managers

Quantity Surveyors

Tendering & Procurement Leads

HSE

EHS Managers

Health & Safety Consultants

Health & Safety Managers

HSEQ Co-ordinators

Risk Management

Safety Advisors

Safety Officers



OUR COMMITMENT TO YOU

Jonathan Lee Recruitment is committed to delivering best-in-class recruitment and talent management services to the Power Generation industries. Taking the time to really understand your business needs and priorities, we adopt a partnership approach to help achieve your talent acquisition plans. We present the most relevant candidates for your needs, and our tailored solutions are aimed at adding value and contributing to your company's future success.

Our partnering and personal approach takes into account the softer issues of recruitment, providing you with the best skills, personality and cultural fit for your needs. Our commitment to remain at the cutting edge of best practice allows you to benefit from the latest initiatives in recruitment, digital media and candidate attraction.

Whether you are seeking to recruit one key individual or an entire team, our expert consultants, administrators and welfare support resource provide a dedicated, personalised and premier service.











POWER GENERATION

Head Office The Maltings, Mount Road, Stourbridge West Midlands DY8 1HZ telephone: +44 (0) I 384 397555 email: consult@jonlee.co.uk

Southern Office 3 Sylvan Court, Southfields Business Park, Basildon, Essex, SS15 6TU telephone: +44 (0) 1268 889 250 e-mail: southfields@jonlee.co.uk

UAE Office PO Box 212264, Office 206B, Emarat Atrium Building, Sheikh Zayed Road, Dubai, UAE telephone: +97 143 867 109 www.jonlee-me.com



