

Workshop: Nuclear New Build 'A Supply Chain Approach'

There is a major opportunity for manufacturing and service businesses in the UK's civil nuclear new build and decommissioning programmes. The renaissance in nuclear power; coupled with the wider move to a low carbon economy; creates an opportunity for new suppliers to enter the nuclear supply chain both at home and internationally.

Supply chain opportunities; Nuclear and Turbine Island Components, Electrical Equipment, Mechanical Equipment, Pipe work, Pressure Equipment, Vessels and Tanks, Pumps and Valves, Forgings, Castings, Cranes, Fork Lift Trucks, Civil Materials and Site Services, Structural Platforms, Modules, Cladding, Pre-engineered Buildings, Heating, ventilation and air conditioning (HVAC).

NOF Energy in partnership with member company Geoff B Associates are hosting a nuclear new build workshop to give you a greater understanding of:

- Nuclear regulatory framework
- Quality assurance requirements
- Relevant nuclear codes and standards
- Quality arrangements within the nuclear industry
- An understanding of 'the nuclear safety culture'

The workshop will provide a roadmap for tier 3 and 4 suppliers in the nuclear industry and include the following detail:

- What quality codes and standards are needed to be a supplier to the nuclear industry?
- What are the quality arrangements in the nuclear industry?
- What are the customer expectations of suppliers in the nuclear industry?



Business support for oil, gas, nuclear and offshore renewables sectors



For further information about this event do not hesitate to contact Rachel Harrison, Events & Marketing Coordinator at NOF Energy by telephone **+44 (0)191 3846464** or by email [**rharrison@nofenergy.co.uk**](mailto:rharrison@nofenergy.co.uk)