



Expert panels

With such a diverse range of engineering disciplines across a multitude of commercial sectors it is inevitable that we will not always have the technical understanding or the insight into specialist fields of engineering to effectively recruit for a client. To combat this we have built up a comprehensive list of specialist consultants, all having worked at the top of their chosen discipline. Individuals range from technical experts in a particular field of engineering to accomplished interims; consultants; directors and project managers. All consultants offer their advice and will assist with the interviewing and screening process if required.

A selection of consultant profiles follow:

Consultant - Government / MoD / strategic change

Currently working as an interim programme manager at director level within a government body, the main focus being strategic change. Over his career he has successfully delivered a wide range of innovative and successful projects and programmes in the Public and Private Sectors as a grade 7 and grade 5 in the Civil Service, Local Government, European Union, Latvian Government and NATO. Successfully directed a select NATO-EU task force that led to Latvia, a former member of the Soviet Union joining both NATO and the European Union. This involved complex high-level political and economic negotiations.

Project management experience includes:

- Strategic economic development and inward investment projects in central and local government.
- Planning and managing human resources-based change projects aimed at delivering improved efficiencies and value-for-money.
- Leadership of multi-million pound/Euro business reengineering roles involving the effective management of large multi-sited teams and fast-moving strategic alliances.

His professional career is one of solid quiet achievement in reducing costs, successfully innovating and continuously improving critical public, nongovernmental and private services and enterprises. His work has involved departmental rationalisation using documentation systems including ERM, EDM, database and CMS systems, to the implementation of e-procurement systems, bespoke encryption systems and defence systems such as Sentel AI systems. These achievements have been built on the use of project management software such as Primavera, Prince 2, MSP and MS Project.

Consultant - Construction / project management

Currently working at director level for a MoD organisation focusing on construction, FM, building services and strategic / programme management. Previous experience includes construction focussed interim and permanent positions as principle project manager; operations and implementation manager and senior consultant within a variety of industries including domestic, commercial, rail, government and defence. He is comfortable working on £multi-million projects to cover programme management; trouble shooting; contract management; customer service and service delivery; asset management and maintenance.

He is highly qualified with construction specific qualifications on both a practical and academic level including multiple C.I.T.B. and C.I.O.B. certificates. He also holds additional specialised industry specific qualifications and standards.



Procurement consultancy - Brian Farrington Ltd

Brian Farrington Ltd was established in 1978 providing business procurement consultants and contract negotiation consultants to UK and international clients. Their specialist services include strategic, operational, outsourcing, shared services, procurement risk advice and cost reduction programmes.

Their business procurement consultants all have extensive experience in a wide variety of business sectors, including airlines, transportation, pharmaceutical, automotive, utilities, nuclear, local and central government. They have dealt with many challenges including major project procurement, long term contract negotiation, preparing cost models preparing complex tender documents and providing interim contract negotiation consultants.

Profiles of individual consultants can be found on the FAQ page of their website www.brianfarrington.com



Consultant – Management services

Managing Director of his own consultancy our panellist heads a London based strategic and preventative maintenance management, facilities management, business change and project management consultancy offering an extensive range of professional support solutions including; project director solutions, construction director solutions, facilities management solutions, maintenance management solutions, physical asset management solutions, CMMS implementation solutions, business change solutions and interim management solutions to clients throughout the UK, Europe, North America, Canada and the Middle East.

The consultancy supports clients from a wide range of industries including: Pharmaceuticals, Nuclear, Oil & Gas, Offshore, Plastics, Rail, Chemicals, FMCG, Wind Turbines, Power, Process Engineering, Paper, Utilities, Telecommunications, Airports, Water Treatment, Construction, CCTV, Steel Manufacture, Heavy Engineering, Mining, Hospital Trust & Refineries.

Visit the website at www.barry-hardy.co.uk

Consultant – design engineering / design management

A highly skilled 2D and 3D design engineer and consultant with a strong electrical bias our panellist is currently working on multiple bespoke design projects for a supplier to the MoD.

Experienced with instrumentation; electrical, mechanical, refrigeration, electronics, pneumatics, hydraulics, steam, HVAC designs, procurement and capital projects. Highly computer literate especially with design packages. Also a lead designer of all databases and data collection.

He has worked in a variety of positions for £multi-million companies to include engineering manager; project consultant engineer; project/design engineer, (responsible for capital projects and machine modification projects); electrical design engineer, (designing bespoke capital machines); electrical project engineer, (capital project design and implementation) and as an electrical design engineer on automated sorting and conveyor systems.