



## Naval Architect/Propulsion Systems Design Engineer

Bruntons Propellers and Stone Marine Propulsion form the UK propeller manufacturing arm of The Stone Marine Group and are engaged in the design and manufacture of high quality propellers and propulsion equipment for a wide range of commercial and leisure craft. In order to strengthen our design team we are currently seeking a Naval Architect conversant with modern theories of propeller design and analysis.

The successful applicant will be involved in all aspects of design and development of our products. The position involves direct contact with our customers on technical and commercial matters with some travel both in the UK and overseas required.

A degree or equivalent in Naval Architecture together with some industrial experience in propulsion design would be ideal although applications from graduates would be welcomed. Good communication skills together with the ability to work under one's own initiative are essential.

Based at the Groups technical office in Essex, the position offers a challenging opportunity for the successful candidate to develop their skills within a forward thinking company, they will be rewarded with a salary package commensurate with their qualifications and experience

Applications and CVs will be treated in the strictest confidence and should be sent to

Adrian Miles:- [adrian@stonemarine.co.uk](mailto:adrian@stonemarine.co.uk)

Bruntons Propellers, Oakwood Business Park, Stephenson Road West, Clacton-on-Sea, Essex CO15 4TL

Telephone 01255 420005

