

PERSONAL DETAILS

MICHAEL POOLE

DATE OF BIRTH: 17.8.1959

NATIONALITY: British

CAREER SUMMARY

Experienced engineer with considerable knowledge of ship construction and marine engineering. Over twenty five years experience of maintenance, diagnosis and repair of a wide-range of propulsion plant and associated systems; hydraulic and pneumatic systems; diesel propulsion; power generation systems. Over sixteen years experience of managing maintenance teams, shore establishments, production and engineering environments.

QUALIFICATIONS AND EXPERTISE

- Higher National Diploma (HND) in Mechanical and Production Engineering
- Extensive knowledge of marine engineering and fleet maintenance
- Experienced in ship repair and ship construction / ship building

PROFESSIONAL EXPERIENCE

- 2009 to date Inserve Marine Technical Services Ltd.
Joined Inserve in September 2009 to establish a branch office in the Philippines. Responsible for all survey activity in the Asia region.
- 2000 to 2009 FBM Aboitiz Marine Inc. Cebu, Philippines.
Engineering Manager, responsible for the engineering aspects of the vessels constructed at the yard. Managed the engineering department, brought projects to completion on time and to budget, supervised the engineering staff and sub contractors.
Projects undertaken in the last four years:
54mtr Tri-cat for Dae-a Shipping, Korea. MTU 2000, Kamewa.
64mtr Catamaran for Doksen ferries Holland, Caterpillar.
29mtr SLICE for Lockheed Martin, Cummins, Hundested props
47mtr Aluminium catamaran for STS Australia, Caterpillar
- 1981 to 2000 Wightlink UK Ltd. Portsmouth
Marine technical department supervisor, responsible for the maintenance and reliability of a fleet of car ferries and high speed passenger ferries. This role included day-to-day management of a large workforce, seven shore establishments (including terminals and piers) and a wide range of repair projects. Considerable experience gained of contract negotiation, sub-contract management and third-party supplier relationships. Successfully handled contract, budget, personnel and technical responsibilities for various projects from project initiation through to completion.