



Offshore Engineering Services

Bespoke systems assessment, design, development, and production services to the offshore industry

Introduction

The push into deeper water and greater automation requires more complex solutions and innovative technologies.

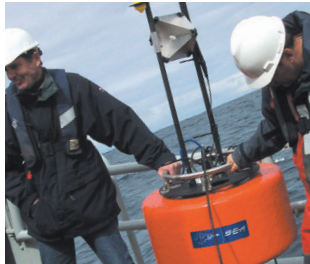
SEA assists organisations that find it ever harder to leverage the range of expertise required, freeing up own staff to focus on essential tasks:

- Providing world-class technical and management expertise
- Offering bespoke systems assessment, design, development, production and project support services to the offshore systems industry
- Experienced in leading and contributing to complex, multi-organisation, international technology development projects

Examples of services provided to the offshore sector include:

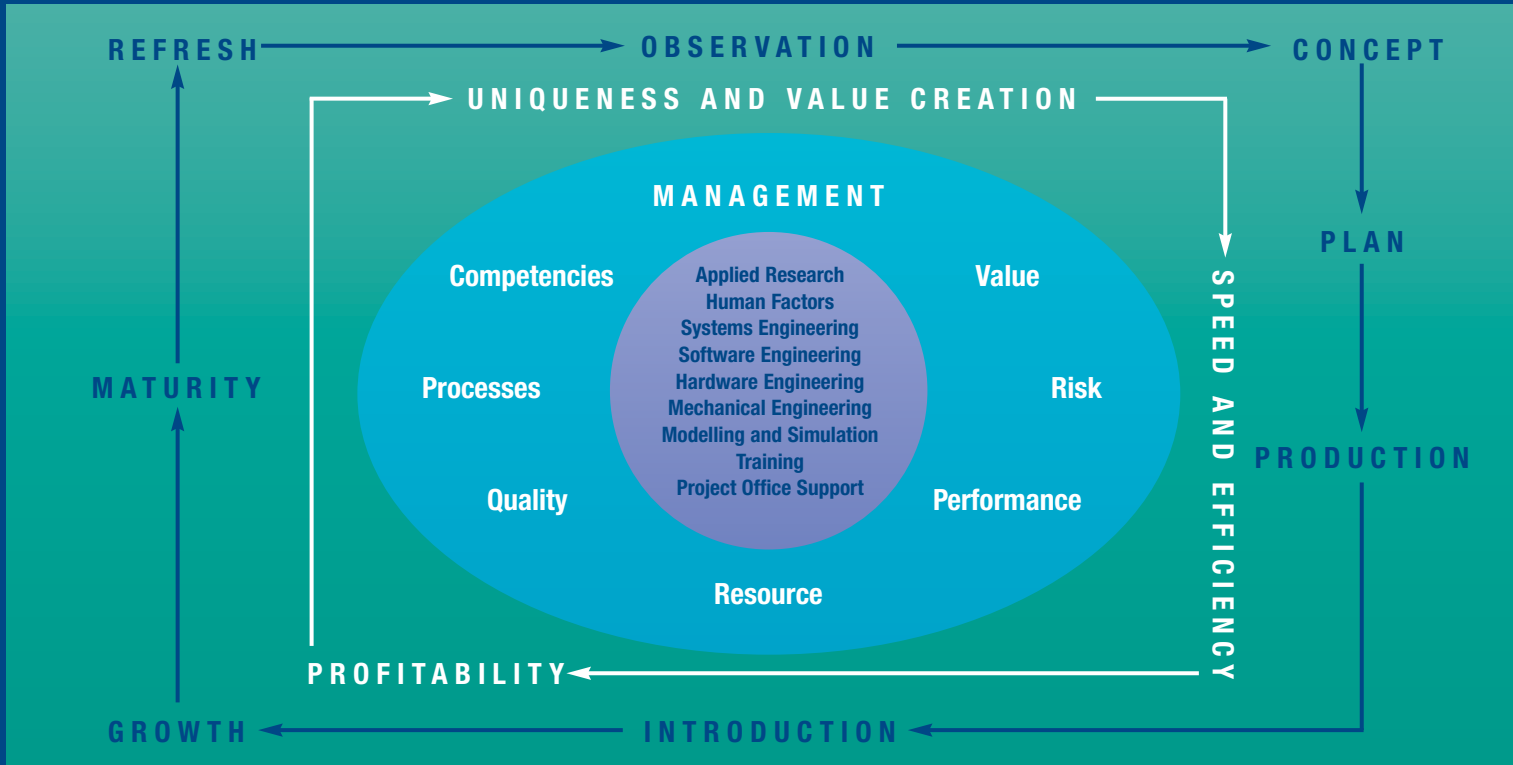
- Leading technology refresh to established products
- Development and production of key systems, subsystems and components
- Systems integration
- Project office support
- "De-risking" technological developments

SEA offers a vast range of modelling, systems engineering, applied research and major project management services



About SEA

SEA was incorporated in 1988. We provide high-quality technical and procurement support to the Offshore, Defence, Aerospace, and Transport markets, where we maintain and develop our knowledge and skills base to match the expanding boundaries of technology and operational demands. We have become established as a partner of choice by government agencies, leading industrial prime contractors, small to medium enterprises and academia to provide state-of-the-art systems and products.



Bespoke systems assessment, design, development, and production services to the offshore industry

Further information from SEA

telephone +44 (0) 1373 852 000

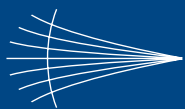
facsimile +44 (0) 1373 831 133

email info@sea.co.uk

web www.sea.co.uk

Quality Standards

- ISO 9001:2000 and ISO 9000-3 (TickIT)
- Developing safety-related software to RTCA/DO-178B, DEFSTAN 00-55, EN50128 and IEC61508.
- Contributed to development of Human Factors standards, including DEFSTAN 00-25 and STGP 10 and 11
- An Ergonomics Society Registered Consultancy



SEA

