

INDUSTRY CLASSIFICATION

(B) – Shipping and General Insurance

AGE AT INTERVIEW

27

ELECTION OR TRANSFER TO:

Member

FIRST DEGREE

Newcastle University, Mechanical Engineering, BEng (Hons), 2:1 (Hons), 07.98

SUBSEQUENT DEGREES AND OTHER QUALIFICATIONS

None

EXPERIENCE PRIOR TO PRESENT POSITION

Abnormal load Engineering, Project Engineer, 06.96 – 08.97

PRESENT POSITION

Lloyd's Register, Project Engineer, 08.98

<u>STAFF REPORTING -</u>	<u>PROFESSIONAL</u>	0
	<u>TECHNICAL</u>	0
	<u>OTHER</u>	0

INTERVIEWERS' COMMENTS**A Demonstrate knowledge and understanding of engineering principles**

Key elements of competence	Examples of meeting A
maintains a sound theoretical approach to technology applies a creative approach to problem solving introduction/exploitation of emerging technologies promotes innovation and advances in technology	Good, his approach to his work requires. Examples are ship safety – Icranoplane Involvement with classification of new technology Wig Presented and published paper on wig

B Demonstrate practical application of engineering knowledge and expertise

Key elements of competence	Examples of meeting B
takes initiative to identify potential projects and opportunities participates in or specifies research, design and development plans and implements solutions evaluates solutions identifies what has been learnt from the activity	Good Strong Comes out in standards and new job which requires him to provide new services Actively involved in requirements for new technologies Assesses regulations prior to issue.

C Leadership and management

Key elements of competence	Examples of meeting C
experience of effective project planning and implementation manages and plans budgets, tasks, people and/or other resources ensures team members have appropriate skills contribution to continuous improvement via quality management	Yes Committees work Commercial Assessment throughout formulation of requirements Led is strong heavy lift crew on day-to-day running Has new job on the basis'

D Communication and inter-personal skills

Key elements of competence	Examples of meeting D
demonstrates oral communication skills displays written communication skills has the ability to present and discuss ideas and plans ability in team building and negotiating activities	Yes Presentation of paper of wig Good clear report and verbal presentation Review meeting participation

E Professional conduct

Key elements of competence	Examples of meeting E
compliance with codes and rules of conduct of the profession application and management of safe systems of work familiar with relevant legislation especially health, safety, risk and the environment displays a commitment to undertake continuing professional development, including a personal Development Action Plan demonstrates involvement with the IMechE, other professional engineering Institutions, schools, colleges or local other community activities	Yes in his area Actively involved in Lloyd's technical publication committee Discreet experience and learning attitude

COMPETENCE LEVEL AWARDED

A	B	C	D	E
3	4	4	4	4
4	3	3	4	3

PANEL RECOMMENDATION

Transfer to Member

MEMBERSHIP COMMITTEE DECISION

Transfer to Member