INDUSTRY CLASSIFICATION

(H) – Nuclear Engineering

AGE AT INTERVIEW 37

ELECTION OR TRANSFER TO: Member

FIRST DEGREE

2:2 Hons. from Bradford University in Mech. Eng., 1986

SUBSEQUENT DEGREES AND OTHER QUALIFICATIONS - None

EXPERIENCE PRIOR TO PRESENT POSITION

Rolls Royce Naval Marine, 1986-1988 – Design Engineer, pressure vessels and in-service technical support; 1990-1991 (part-time) – NDE Engineer, in-service inspection of welds; 1988-1996 – Stress Engineer, structural integrity assessments of nuclear plant components.

PRESENT POSITION

Rolls Royce Naval Marine, 1996-present – Senior Stress Engineer. Duties and responsibilities include:

- Structural integrity assessments of emergency coolers and pressuriser vessels
- Co-ordination of technical projects in stress and design offices
- Providing safety justifications for the MoD
- Acting as team leader for a group of stress engineers

STAFF REPORTING -	PROFESSIONAL	2
	TECHNICAL	0
	MANUAL	0
	OTHER	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	Deeply involved in design of PWRs. Use of complex analysis; resolution using finite element methods; fracture toughness of arc weld material. Use of multiple analysis techniques.

B Demonstrate practical application of engineering knowledge and expertise

Key elements of competence	Examples of meeting B
takes initiative to identify potential projects and	Fracture analysis identifying fatigue problems.
opportunities	Analysis of EAC on tube bends; development work
participates in or specifies research, design and development	concluding in overall safety justification report.
plans and implements solutions	
evaluates solutions	Development of university project now used in- house.
identifies what has been learnt from the activity	

C Leadership and management

Key elements of competence

experience of effective implementation	project	planning	and	Cost/resource planning & monitoring in current post.
manages and plans budgets, tasks, people and/or other resources				
ensures team members have appropriate skills		Wrote safety statement for short-term submarine operations.		
contribution to continuous management	improveme	ent via	quality	

D Communication and inter-personal skills

Key elements of competence	Examples of meeting D	
demonstrates oral communication skills	Very steady and fluent at interview.	
displays written communication skills	Excellent Professional Review Report.	
has the ability to present and discuss ideas and plans	Manages projects and supervises agency	
ability in team building and negotiating activities	subcontractors. Quality network building.	

E Professional conduct

Key elements of competence	Examples of meeting E	
compliance with codes and rules of conduct of the profession	Adopts a full range of relevant national and international standards.	
application and management of safe systems of work		
familiar with relevant legislation especially health, safety, risk and the environment	Made it clear that this is one of the main aspects of his work.	
displays a commitment to undertake continuing professional development, including a personal Development Action Plan	Presented a personal Development Action Plan at the interview.	
demonstrates involvement with the IMechE, other professional engineering Institutions, schools, colleges or local other community activities	No direct involvement but responded with some general views about IMechE	

COMPETENCES AWARDED

Α	В	С	D	Е
4	4	3	3	3
4	4	3	3	3

PANEL RECOMMENDATION

Elect to Member

MEMBERSHIP COMMITTEE DECISION

Elect to Member