

Curriculum Vitae

Fred Noname

Personal Details

Name: Fred Noname

Address: 123 Johnson Road
London SW18 1EF
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E-mail: fred@noname.co.uk

Date of Birth: 29 January 1963

Nationality: Dutch / British (applying for permanent residence to New Zealand)

Occupation: Civil Engineer, M.Sc

Languages: Dutch (mother tongue)
English (fluent)
French and German (moderate)

Key Skills:

- * Technical (design) management
- * Civil (hydraulic) engineering
- * Quality management (ISO 9000 series)
- * Computer literacy; Windows 95, Auto CAD,
- * Project management
- * Risk analysis
- * Policy analysis

Employment History

April 1997-present

AUSCO / Large river Engineering Upgrading Project United Kingdom

Position: Interim Project Manager

AUSCO is the dominant drainage contractor in the South Eastern region of the United Kingdom with an annual turnover of STG10 billion and annual net profits of STG2 billion. I have the position as project manager, responsible for all aspects of a four-year project to upgrade the storm water drainage for secondary contributories to the Thames River.

Key responsibilities:

Project comprises:

- * large scale hydraulic research
- * design and engineering
- * contract preparations
- * construction

March 1992-1997

Department for Drainage, The Netherlands

Position: Head of coastal Engineering Department

The Department of Drainage is the government authority that oversees and controls water and drainage matters in The Netherlands. I worked as Head of the Coastal engineering Department, responsible for the maintenance of the dyke and storm water embankment system throughout The Netherlands.

Key responsibilities:

- * Head of a department of 17 people of the Bouwdienst Rijkswaterstaat, the engineering branch of the Ministry.
- * Member of the management team of the hydraulic division of the "Bouwdienst", the Government construction service.
- * Responsible for the quality of people within the department including recruitment, human resources management and education.
- * Contact with clients within several branches of the ministry.

July 1986-1992

Design and Construction Project (Principal's Side)

Position: Head of design – "Storm surge Barrier in the Amsterdam Waterway".

Primarily a design position, I was responsible for research and implementation of design improvements to the storm surge barriers at the entrance to the Rotterdam waterway, part of the world's largest

ports.

Key responsibilities:

- * Member of the management team for the project.
- * Responsible for the authorization of civil engineering and hydraulic research in a DFL 850 million project.
- * Leader of a team of approximately 15 specialists.

Educational History

1992-1994	Tertiary London Business School (UK)– Master in Business Administration programme (MBA) “Project Management of Construction”
1979-1986	Delft University of Technology, Faculty of Civil Engineering
1976-1979	High School Christelijke Scholengemeenschap voorburg “t Loo”, The Netherlands
1966-1972	Primary School Voorburg, The Netherlands

Qualifications

1993	MBA – Project Management (Construction)
1986	Civil Engineering, M.Sc Major: Coastal Engineering
1979	VWO Certificate, The Netherlands (University Entrance level)
1976	School Certificate Examination, New Zealand

Professional Development

1987-1993	Many short courses on: <ul style="list-style-type: none">* Hydraulic and Coastal Engineering* Project Management* Quality Assurance (ISO 9000 series)* Contract Awareness* Risk Analysis Techniques* Computer aided design - Auto CAD
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Publications / Achievements

- 1993 Design and construction of the New Bridge systems
Storm control in the Netherlands.
PIAND Congress, UK – 1993.
- 1982 Dam Safety, Fact of Fiction
54th Executive meeting OCOLD, Geneva – 3 July 1982
- 1986 Award for achievement in technical drawing –
Delft University

Memberships / Social Activities

- 1988-1992 Quantum Council (Poor-Relief Board)
Chairman of committee
- 1988-1992 Royal Institute of Engineers (UK)
Member of student committee on Offshore Technology

Interests:

Hiking, DIY activities, Squash, Skiing, Travel, Gardening, Making wooden furniture and toys.

References

1. Name
Position
Management of Hydraulic branch civil engineering
Address
Phone
Fax
2. Name
Position
Project Manager of Storm surge Barrier in Rotterdam
Waterway
Address
Phone
Fax