CURRICULUM VITAE

Personal information

Name Arie Cornelis Wijers

Date, place of birth 22 April 1969, Rotterdam, the Netherlands

Street address Rappardstraat 14

Post code, city 3221 BN Hellevoetsluis

Country The Netherlands

Nationality Dutch
Civil status Married
National security number 178.421.194

VAT number NL1784.21.194.B01

Position Maintenance engineer/owner of Wijers Maintenance

1985

<u>Education, courses, and certificates</u> LTS (Dutch junior technical school), electrical engineering

L15 (Daten junior technical school), electrical engineering		1703
MTS (Dutch intermediate technical school), general operational technology	1989	
Electrician for Measurement and Control Engineering Technology		1989
General Measurement and Control Engineering technology		1991
Measurement and Control Engineering Technology: Installations		1992
Computer control systems, ICS		1993
Instrumentation engineer		1994
VVA 1		1994
Flange Engineer		1996
Shop-floor Management		1998
Fieldbus Systems		2002
NEN 3140/EN 50110		2002
BHV (in-house emergency and first-aid service)		2002
Basic Offshore Training		2003
First-aid Offshore		2004
High-voltage (working/current voltage) craftsmanship certificate (NEN-EN 45013)	2004
Conventional Life Boats		2004
Man-overboard Boats		2004
ATEX-137		2004
VOL/VCA (safety operations management/safety,		
health, and environmental-plan checklist for contractors)		2004
Free-fall Life Boats		2005
Helicopter-landing Officer		2006

Speak, write English at native level (training courses are repeated if necessary)

Professional experience

Funicular-railway assembly

Home and office installations (industrial building)

Installation operations (electrical)

Installation operations (instrumentation)

Installation operations (medium voltage)

Testing of electrical installations, instrumentation, and PLC controls

Industrial work preparation

Writing *schakelbrieven* (note to be written by on-site switch technician on procedure to follow to operate switches and put safety measures in place) to work on high-voltage power lines Surveillance of work on high-voltage power lines

SCADA (supervisory control and data acquisition) and DCS (distributed control systems) controls Siemens Logo

Work experience

1985–1992 Croon Electrotechniek (electrical engineering)

Started working at Croon as industrial electrical engineer and later as maintenance engineer, mainly at BP/Nerefco and other petrochemical companies in the Botlek and Europoort areas

1992–2000 Econ Services (later Flowserve)

Worked first as engineer in the workshop revising control valves and instruments and after a few years as field trouble-shooter (these operations were carried out throughout Europe and incidentally in the Far East)

Econ was in charge of maintenance and after-sales of Fisher control valves and Fisher-Rosemount controls (now Emerson) in these years

In charge of workshop of department of measurement and control engineering (eight in-house engineers and four field engineers) in my last two years there

2000–2003 Electron (now Amec-Spie)

Worked as technician/engineer at Rijndelta branch

Duties: mainly start-up of newly built installations; also served as assistant project manager

2003–2005 Fabricom oil and gas

Senior/lead technician, flying-squad maintenance; responsible for maintenance of 17 unmanned satellites of Total E and P

Duties: partly work preparation and planning for 10 technicians

2005-present Owner of Wijers Maintenance

Still working at Total E and P as CSR (contract-site representative) through Fabricom Oil and Gas Duty: monitoring contract of Fabricom with regard to Total (total maintenance contract of level 1–5)