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# Curriculum Vitae

## Personal

Name : J. (Jeroen) Bodt  
Date of birth : 23 February 1973  
Nationality : Dutch

## Education

2007 – 2008 : International Welding Inspector – Comprehensive Level C (IWI-C)  
2002 – 2004 : International Welding Engineer (IWE)  
1997 – 2001 : Bachelor Degree – Mechanical Engineer (Night Class)

## Special courses

2021 : System Engineering – (Inhouse Hollandia by How 2SE)  
2017 : Interne Audits (Lloyd's Register)  
2016 : Safety (VCA-VOL)  
2014 : NACE Coating Inspector – Level 2  
2014 : NACE Coating Inspector – Level 1  
2012 : ASME IX; For engineers and technicians  
2009 : EN-ISO 1090  
2006 : Safety (VCA-VOL)  
2005 : Practice Supervisor BBL (Kenteq)  
1998 : Welding Procedures  
1998 : Welding marks, Groove designs, Simple strength calculations off welds

Languages : Dutch, English

Specialization : QA/QC / Welding / Material

## Employment record

2018 – present : Solid Root BV, Hellevoetsluis, the Netherlands  
2006 – 2018 : HSM BV, Schiedam, the Netherlands (Andus group)  
2004 – 2006 : Breeman & van Seventer Lastetechniek BV (Breeman Holding),  
Zuidland, the Netherlands  
1995 – 2004 : Breeman Engineering and Services BV (Breeman Holding),  
Zuidland, the Netherlands  
1995 – 1995 : DDS Ertner Engineering, Rotterdam, the Netherlands  
1994 – 1995 : Skimovex BV, Nieuwegein, the Netherlands

## Experience

2018 – present

: QAQC / Welding Engineer and Coating activities for Solid Root B.V.

Projects:

- Constructie- en Onderhoudswerkplaats Huys B.V. – Welding Engineer activities
  - o Welding assistance for EN 3834 and EN 1090
- HSM – Welding Engineer activities:
  - o Roldeur Afsluitdijk (Levvel)
- Lengeek Staalbouw – QC / Welding Engineer activities
  - o Fakelstelling Shell Pernis
  - o Skyline Shell Moerdijk
- Hollandia Infra – QC / Welding Engineer activities
  - o HIJK Machineframes (RWS)
  - o Boston Barrier – Vertical Sector Gate (Environment Agency)
  - o Tilbury Mitre Gate Replacement (KGAL)
  - o Euvelgunner brug (Combinatie Herepoort)
- Pelecon Structural Engineers – Advice pile construction
- LASconsult – Churchillburg Leiden – Steel inspections and coating
- HSM – QC / Welding Engineer activities:
  - o Cycle Bridge Cuijk-Mook
  - o IoG - Southwark & Blythe Topside and Jacket
  - o NnG – Substation topside Neart na Gaoithe 225 MW
  - o Danna Petroleum Netherlands BV - P11B
- Blue Offshore – QC inspections Grillage for basket carousels.
- Fasttrek B.V. – QAQC services for Kens Figee.
- Theuns Engineering – Welding expert at GeoSea (DEME Offshore) – Innovation Leg Repair.
- BAM International – RTA Terminal “A” Extension Project.  
Spiral welded pipe factories audited in Turkey.
- HSM - TenneT, Borssele Alpha & Beta – Jacket and substation  
QAQC / Welding Engineer activities

2006 – 2018

: QAQC / Welding Engineer at the QC department.

(Responsible Welding Coordinator)

Perform and monitor all QAQC related tasks in view of in house and subcontracted work.

Evaluate en recommend technical solutions on metallurgy and material issues for projects, both in the tender phase engineering phase as well as the fabrication and procurement phases of the project.

Inspect selected material and/or equipment for compliance with the approved ITP / special instructions / relevant codes and standards

Issue inspection reports, such as technical deviations, NCR's, Inspection Release Notes, Visit reports, Coating inspection reports etc

Monitor the work and performance of in house and assigned

Manufacturer/Fabricator to ensure the correct quality standards are being met.

Completed numerous heavy steel structures for both the oil, gas and wind industry and the heavy civil engineering.

- TenneT, Borssele Alpha & Beta – Jacket and substation
- Dong Energy, Borkum Riffgrund 02 – Jacket and substation
- ProRail, UtARK – Rail Bridge
- NAM, L13 - Standardise monotower
- Babcock, Rampion Substation Structure – Jacket
- Energinet.dk, Horns rev.C – Transformer Platform
- Gas de France, E17a – Compression Module
- Aker, Flyndre Cawdor M12 & M14 proc. Mod.

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- Chevron, A18 Topside and Jacket
  - Gemeente Nieuwegein, Nieuwe Heemstedse Fietsburg
  - Shell, Leman Topside and Jacket
  - Gas de France, L5a-D, D18a-A Platform and Jacket
  - Statens Vegvesen, Dalsfjord bridge
  - EOG, Hang off Module
  - Talisman, Claymore Compression Upgrade
  - EOG, Conwy Platform
  - BAM International, Container Terminal – Aqaba (Jordan)
  - ABB, Thornton Banks (Wind Energy)
  - Provincie Zuid Holland, Fietsbrug Hartelkanaal
  - Chevron, B13 Satellite Platform
  - Skanska, Brandanger Bridge
  - Total, K5CU Satellite Platform
  - Rijkswaterstaat, Zuidwillemsvaart, Sluizen complex 4, 5 en 6
  - Gas de France, E17a-A Platform
  - Ithaca, Jacket Wellhead Platform
  - BAM International, Pluto LNG project – Burrup Peninsula
  - Rijkswaterstaat, Bernardsluizen
  - Horns rev B, Transformer Platform
  - CH4, J6A Compression Platform
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- Rijkswaterstaat, Irenesluizen
  - Vetco Aibel AS, Flare Tower Volvo Project
  - NAM / Shell UK, Standardise monotowers
  - Expro North Sea LTD. Process and Utility Module
  - WSA Wilhelmshaven, Schiebetor Seeschleuse Wilhelmshaven
  - Paladin Ecpro Limited, WaGE Compression Module
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- 2004 – 2006 : Product Coordinator
- Piping work for all disciplines
  - Actaris, Small gas stations on-shore
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- 1995 – 2004 : Project Manager
- Several modifications of vessels (Dredging [Boskalis], Cable layer vessels [Tyco], ect.)
  - New design of lifting equipment
  - Sea fastening for crane transport [Dockwise]
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- 1994 – 1995 : Draughtsman
- Shell NL, Several Platforms
  - Water Treatment Plant SARIR-project
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- Other activities**
- 2019 – 2021 : Chairman of the Examination Board “International Welding Technologist”
- 2010 – present : Member of the Examination Board “International Welding Engineer”
- 2009 – 2019 : Member of the Examination Board “International Welding Technologist”  
Responsible for Module 3 (Construction and design)
- 2008 – present : Teacher, International Welding Technologist – Module 3  
“Construction and Design”
- 2008 – 2018 : Member of the Technical Commission VIII  
“Health, Safety and Environment.”
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