2024 | RESUME



PERSONAL DETAILS

Roy (P. A.) Vermeer Date of birth: 17-03-1982 (age 42) Nationality: Dutch Married, with 2 children

CONTACT

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PROFILE

As a real techie, I developed my management skills through training and experience. This combination of management and technical skills means that I can operate effectively at all levels of an organization, and I excel at bridging the gap between technical and non-technical teams when a collaborative effort is required.

I am entrepreneurial, goal-oriented, and capable of working both independently and in a team. My leadership style is characterized by coaching and support. I am always prepared to take the initiative, and my goal-oriented nature and optimistic personality are at the core of achieving optimal results. I work methodically, in a structured and targeted manner, and I excel at prioritizing and adjusting as needed.

CORE QUALITIES

ENTREPRENEURIAL – GOAL-ORIENTED – MANAGEMENT SKILLS – FLEXIBLE – TECHIE

WORK EXPERIENCE

 2021-present
 Self-employed Entrepreneur (full-time) (Manager, Coordinator, Engineer, Assessor, Auditor)

 Vermeer Quality Services
 Bennekom
 www.vermeerqualityservices.nl

 Provide support to organizations by supplying services related to quality in the industry. Periodic and temporary (interim, freelance) support with QA and QC in both management and executive roles in projects, processes, and auditing (internal, supplier and for certifying bodies).

Clients and references can be delivered on request.

 2020-2021
 Operations Director (full-time)

 Ommeren Metaaltechniek BV
 Ede | NL

 In this role, I was responsible for overseeing the entire operations, which included a team of 25 full-time employees (FTE). My responsibilities encompassed strategic management, supervision of all disciplines, and day-to-day operations. The work activities in this position are similar to those described in the previous role.

 2015 - 2020
 Operations Manager (full-time)

 Ommeren Metaaltechniek BV
 Ede | NL

 The organization designs and supplies pressure equipment, such as pressure vessels, heat exchangers, piping, and filtration systems to the process industry. We also provide construction and welding services in serial production, including the automotive industry. Our projects are executed for clients both domestically and internationally.

In my role as Operations Manager, I oversaw all operational processes, including engineering, project management, procurement, work preparation, production, and quality assurance. I played a coordinating role while actively participating in projects and orders

My work activities consisted of:

- Planning
- Client contact
- (Technical) support and the execution of projects in all disciplines
- Supervision and coaching of employees
- Supporting the sales process and providing advice regarding the engineering, viability, and calculations.
- Setting up, implementing, auditing and constant improvement of quality management systems (ASMEcode stamp (U+R), ISO 9001, ISO 3834-2, VCA**, PED2014/68/EU, CPR 305/2011, EN 1090-1/2)
- Process optimization
- Member of the Management Team (MT)
- Compiled management reports
- Financial administration (monthly and annual figures)
- HRM tasks
- Capacity and quality control
- Heading the project team and production
- Monitor the quality of the work activities, products, services, and processes

2010-2014 Production Operations Engineer (full-time)

Bronswerk Heat Transfer BV | Nijkerk | NL

Engineering and production company that supplies global total solutions in mechanical engineering equipment building. Bronswerk Heat Transfer BV provides innovative components and systems for heat recovery and heat and cold transfer for the process industry. The equipment and systems are designed and produced internally or outsourced. My work activities consisted of:

- Work preparations
- Planning
- Outsourcing equipment here and abroad (Europe, Asia and the USA)
- Supervise the outsourcing
- Carry out the installation work and damage investigations (on & offshore)
- Carry out inspections and expediting (globally)
- Supporting the sales process and providing advice regarding the engineering, viability, and calculations
- implementing and constant improvement of quality management systems (ASME-code stamp (U+U2+R), ISO 9001, ISO 3834-2, PED2014/68/EU Module H & H1, CPR 305/2011, EN 1090-1/2)

2000-2010 Project Manager (full-time)

Ommeren Metaaltechniek BV | Ede | NL Started in the factory and grew to holding the position of Project Manager

- My work activities included:
- Contact with clients
- Project planning
- Supporting the sales process and providing advice regarding the engineering, viability and calculations
- Purchase of materials and services
- Work preparations

1998-2000 Construction worker – Fitter/Welder Ommeren Metaaltechniek BV Bennekom NL This welding and construction firm largely focused on welding works. Based on existing designs (of others), constructions were welded by own equipment

EDUCATION/TRAINING

2012-2016 Industrial Engineering & Management (BSc) University of Utrecht Earned degree (cum laude) 2006-2007 Mechanical Engineer (MBO-level 4) ROC Mid-Netherlands Earned degree

2002-2003 Mechanical Engineer (MBO-level 3) Technical College Ede Earned degree

TRAINING

2023-2023

Various training related to guidelines and standards:

- ISO 3834-2:2021 | LRQA
- Construction Products Regulations (CPR) 305/2011 EN 1090-1/2/3 | LRQA
- Pressure Equipment Directive (PED) 2014/68/EU | LRQA
- Certificates obtained

2022-2022

Lead Auditor Training ISO 9001 Quality Management Systems | IRCA Certified (6146714) Auditing of quality management systems LRQA

2022-2022 Visual Testing of Welds | VT-w2 (ISO 9712) Visual inspection of welds MPMW/DNV-GL Certificate obtained

2018-2020

International Welding Engineer (IWE)/Laspraktijk Ingenieur (LPI) Course focusing on applied metallurgy and welding technologies (post-HBO) University of Utrecht No degree earned (one exam not completed)

2016-2017

Operational Management Course

Training for effective and goal-oriented leadership Moonen & Partners Certificate obtained

2011-2012 Process Technology

Course focusing on processes and equipment for the process industry University of Utrecht Certificates obtained.

2009-2011

Inspectie & Keuringtechniek Level II (I&K2)

Course focusing on carrying out inspections of mechanical engineering equipment and systems, reaction-to-fire performance, welding technologies, standards, and guidelines. Inspection during both the new construction and user phases University of Utrecht Degree earned (cum laude) 2007-2008 International Welding Technologist (IWT)/Middelbare lastechniek MLT) Course focusing on applied metallurgy and welding technologies (post-MBO) ROC Mid-Netherlands Earned degree

Various general courses: VCA-VOL, OPITO BOSIET + NOGEPA 0.5A (offshore training), ERP training, practice instructor MBO/LBO, AutoCAD basic training, ISO 9001, IATF 16949 training, PED 2014/68/EU, ASME VIII div 1 & 2, auditor quality management systems

Various welding techniques: assessor welding qualifications (EWF), ISO 15614 training, ASME IX training, AWS D1.1 & D1.6 training, VT-w2 (ISO 9712)

LANGUAGES

DUTCH ENGLISH GERMAN



QUALITIES

HELPFUL CLEAR CONSISTENT OBJECTIVE QUALITY-ORIENTED

INTERESTS

I enjoy spending time with my family in my free time. My hobbies include reading, cycling, walking, fishing, holidays & travel. To stay fit, I am running, enjoy playing squash and football and I regularly go to the gym. I am actively involved in the local football club as a volunteer both in committees and on the field.

SOCIAL MEDIA



www.linkedin.com/in/roy-vermeer-ab45a519