INTERNATIONAL PROJECT MANAGER

CONTACT



The Hague, Netherlands



elvinmosis@emip.nl



+31 624 865 842



www.emip.nl

PROFILE

I have built my career in the technical construction industry and am a passionate team player with a focus on creating win-win-win outcomes for all project stakeholders. My positivity and optimism, along with my keen interpersonal intelligence, is an asset to any team. My drive and professionalism means I'll do what it takes to get the job done.

EDUCATION

Bachelor of Electrical
Engineering (HTS) Energy &
Automation Technology

Haagse Hogeschool (The Hague University) 2004

Secondary Technical School Energy & Automation Technology

MTS Mondriaan College 2001

COMPUTER SKILLS

2D and 3D AutoCAD

Busbarplan

Revit

Navisworks

Microsoft Office Suite

MS Project Professional 2010

Smartsheet

EXPERIENCE

Owner at EMiP (Elvin Mosis International Projectmanagement) - Self-employed

Project management | 2019 - Present Technical project manager providing project management services

Freelance Project Manager working with diverse teams to manage technically sophisticated construction projects. Coordinate all project teams onsite to work cohesively towards a successful project delivery on behalf of my client and their customer.

With EMiP, you'll have a Project Manager with nearly 20 years of experience in:

- Technical construction including advanced (Mechanical, Electrical and Plumbing engineering) MEP systems
- Building around the world and with multi-national project teams
- Managing small, medium and large-sized projects
- Customer and relationship management

Member at IPMG (Industrial Project Management Group) Project manager | 2020 - Present

IPMG (Industrial Project Management Group) is a collective founded for and by experienced project managers. We specialize in managing larger, complex projects with a technical or industrial application.

IPMG is a platform to share knowledge, skills and opportunities. We work together and help each other when specialist knowledge is needed for a project. This is only possible if you know and trust each other. That is why we spend a lot of time on sharing knowledge and feedback.

TRAINING & CERTIFICATION

Electro-technical Certification Scheme (ECS), England

Safe Pass, Ireland

Myers-Briggs Type Indicator (MBTI)

Safety for Operational Supervisors VCA

Project Management BASIS

MS Project Professional 2010

Claim Management

Training: NEN 3140 / 3840

Dimensioning/sizing of low-

voltage distribution / control

gear assemblies

Professional Presentation & Communication (PPC)

Effective Personal
Communication (EPC)

EXPERIENCE

CONSTRUCTION PROJECT MANAGER

DPR Construction Europe | 2019 - 2020

Manage DPR team and trade partners to investigate, maintain and refurbish MEP equipment on an existing, out-of-service data center. Scope of work includes architectural changes and re-branding and systems reconfiguration to upgrade the data center to N+1 redundancy. Responsible for the planning and execution of:

team assignments

schedule

trade partner management

quality

budget

contracts

PROJECT MANAGER (ENERGY MANAGEMENT)

Siemens Netherlands N.V. | 2014 - 2019

Lead the international project teams specializing in Energy Management (Low and Medium Voltage) to ensure cost, schedule, concept and quality meet the needs of data center owners.

Responsible for team management and coordination of:

- staffing
- equipment / product selection
- Factory Acceptance Tests (FAT)
- problem solving

- pre-construction planning (budget, schedule and quality)
- project execution.

LANGUAGES

Dutch Fluent (Native)

Surinamese Fluent (Native)

English Advanced

German Advanced

REFERENCES

Available upon request.

EXPERIENCE

LEAD ENGINEER (INFRASTRUCTURE & CITIES)

Siemens Netherlands N.V. | 2005 - 2014

Project engineer specializing in Infrastructure & Cities (Low and Medium Voltage) to ensure cost, schedule, concept and quality meet the needs of international clients. Also, improving department efficiency and supporting the sales team. Responsible for:

- · 3D design and modeling
- system engineering for mechanical, electrical, Busbar and low voltage distribution
- equipment procurement
- Factory Acceptance Tests (FAT)
- engineering systems installation

- ' systems commissioning
- equipment / product selection
- equipment / product specifications considering cost, lead time and risk
 - supporting sales

SENIOR PROJECT EMPLOYEE (ELECTRICAL GRIDS & GAS)

Eneco Energy Infrastructure | 2004-2005

Responsible for executing and coordinating multiple projects within the budget, schedule and quality requirements. Managed cost-effective solutions for own projects, as well as those of the larger team to keep operational costs low.

TOP 10 PROJECT EXPERIENCE

 Datacenter | Maintain and refurbish MEP equipment on existing, out-of-service data center, including architectural changes and re-branding and systems reconfiguration | Eemshaven, The Netherlands

Project Volume: €29,000,000

2. Semiconductor industry | Ground-up of 3 factories with total 43 cleanrooms, which manufactures machines for the production of integrated circuits | Veldhoven, The Netherlands
Project Volume: €17,000,000

3. Datacenter | Ground-up Datacenter, execution of Electrical products, systems, solutions, and services for the reliable transmission and distribution of electrical power | Dublin, Ireland

Project Volume: €4,000,000

TOP 10 PROJECT EXPERIENCE

- **4. Datacenter** | Three, Ground-up Datacenter, execution of Electrical products, systems, solutions, and services for the reliable transmission and distribution of electrical power | Perth Melbourne Sydney, Australia **Project Volume:** €2,500,000
- **5. Datacenter**| Three, Ground-up Datacenters, execution of Electrical products, systems, solutions, and services for the reliable transmission and distribution of electrical power | Cape Town, South Africa **Project Volume:** €2,000,000
- **6. Datacenter** | Two, Ground-Up Datacenter, execution of Electrical products, systems, solutions, and services for the reliable transmission and distribution of electrical power | Cologne Leipzig, Germany **Project Volume**: €1,500,000
- 7. Offshore wind industry Oil & Gas | Engineering, Procurement, Construction and Installation (EPCI) of a HVDC converter platform | Zwijndrecht, The Netherlands

 Project Volume: €1,500,000
- **8. Automotive** | Refurbish car manufacturer factory, execution of Electrical products, systems, solutions, and services for the reliable transmission and distribution of electrical power | Born, The Netherlands **Project Volume:** €1,500,000
- 9. Hospital | Ground-up Hospital, execution of Electrical products, systems, solutions, and services for the reliable transmission and distribution of electrical power | Geleen-Sittard, The Netherlands

 Project Volume: €1,500,000
- 10. Datacenter | Refurbish Datacenter, Delivery and install of MV Switchgears and Remote HMI panels on existing, out-of-service data center | London, Great Britain
 Project Volume: €1,000,000

What I have accomplished

- Execution of more than 40 small, medium and large-sized projects
- Building around the world and with more than 15 multinational project teams;

 The Netherlands | South Africa | England | Germany | Ireland | Australia | Belgium | Portugal | Turkey |
 Indonesia | China | Czech Republic | Sweden | Spain | Switzerland | Surinam
- Nearly 20 years of work experience on projects with advanced (Mechanical, Electrical and Plumbing engineering) MEP systems