

## Project Manager - Power Distribution Systems



Locatie **Gelderland, Putten**  
<https://www.advertentieux.nl/x-1583917-z>

We are looking for the best talent to create Low Voltage and Medium Voltage Power Distribution Systems for the datacenters of the future. Come expand your career with us!

Create a better tomorrow with us.

The role of the Project Manager is to plan, execute, and finalize projects according to scope, timeline and budget. This includes directing or advising resources in a matrixed organization and coordinating the efforts of team members to ensure the timely delivery of projects. The Project Manager will also lead all aspects of quality control throughout the project. Afterwards, the project will be handed over to our after sales department. As a (senior) project manager we will challenge you to grow into a program managers role for our biggest clients. If you want more info on our projects, please take a look at our [ElectricityMatters](#) magazine

What does this role feel like? Our scope of works include detailed engineering, manufacturing, delivery, installation, test and commissioning of Low Voltage and Medium Voltage Power Distribution Systems for international datacenter projects – including Sivacon busbar trunking systems, Air and Gas insulated Medium Voltage switchgears – NXAIR, 8DJH, NXPLUS C, modular solutions including ehouse, skid, and frames, Low Voltage Power Distribution Units (PDU), etc. including digital protection and automation systems such as SIPROTEC, etc. Important is to understand, prepare, and execute a professional and executable project management plan. This plan will bring the maximum momentum to the project and maximum positive energy to the team. One of the main things you will bring to the table is experience in proper stakeholder management – especially at project important milestones i.e. when the engineering phase is to finish after Factory Acceptance Test (FAT) and we are to start site works including installation, test, commissioning, etc., or when Site Acceptance Test (SAT) is to be done.

Since our projects are mainly done in large scale datacenters – and knowing the fast track approaches while execution - your number one priority is always safety! You are responsible for Project execution; start from contract signing until handover to employer which includes engineering, manufacturing, logistics, installation and commissioning HSE (health, safety and environment) management for the complete project, with main focus on site activities Proactively lead changes in project scope to improve success and minimize risk to the customer and the company Meet with clients to take detailed ordering briefs and clarify specific requirements for the contracted

Scope of the project(s)	Effectively communicate project expectations to team members in a timely and clear fashion	Estimate the resources and participants needed to achieve project goals	Develop a better process for proposals, requirements, and negotiations	Meet all the key objectives and make adjustments to project objectives based on the best analysis of how the relationship with the client and partners impacts risk management	Minimize the risks	Where required, coordinate with other department managers to acquire the required personnel within the company	Coordinate, encourage, and supervise the team members and contractors to ensure they all take positive action and accountability for their assigned work	Build trust and grow a successful relationship vital to the success of the project
-------------------------	--	---	--	--	--------------------	--	--	--

We believe that diversity creates more opportunity for success. That is why we recruit bright minds from all walks of life. It does not matter gender, age, ethnic background, sexual orientation or disability. Our main goal is to find people who can contribute to innovative technology.

Your background: Proven record of 7+ years as a successful Project Manager. Experience in multidisciplinary projects with a focus on Electrical engineering, PMP or IPMA certified, CA VOL or ISO 45001 (former OSHA) safety certified. At least Bachelors' degree in, preferred in electrical engineering or power systems engineering. Excellent client-facing and internal presentation skills. Positive attitude and can-do mentality. Solid organizational skills including attention to detail, multi-tasking



Project Manager - Power Distribution Systems

<https://www.advertentia.com/en/x-1583>

## Project Manager - Power Distribution Systems

<https://www.advancesinmathematics.com/article/view/1583>

## Project Manager - Power Systems Distribution

<https://www.advertentiax.nl/x-1583>

## Project Manager - Power Systems Distribution

<https://www.advancesinmathematics.com/article/view/1583>

## Project Manager - Power Systems Distribution

<https://www.advertentiax.nl/x-1583>

## Project Manager - Power Distribution Systems

<https://www.advertentiax.nl/x-1583>

## Project Manager - Power Distribution Systems

<https://www.adda247.com/question-bank/quantitative-aptitude/number-systems/number-theory/1583>

## Project Manager - Power Distribution Systems

<https://www.advertentiax.nl/x-1583>

## Power Manager - Power Distribution

<https://www.advertentiax.nl/x-1583>

Project Manager - Power Systems Distribution

<https://www.advertentix.nl/x-1583>

---

skills, Advanced time management and problem solving skills 25% travel abroad is required

We don't need superheroes, but super minds Sounds interesting? Don't wait any longer: click the "Apply" button below.

If you should have any questions, please contact Marianne van Ruyven, P&O Talent Acquisition,.

Screening and an online assessment are part of the application process. Please do not make use of this vacancy as an acquisition opportunity.

Website [klik hier voor meer](#).