

Vacancy Commissioning Engineer

Our company

PWR Pack is the specialist for customer-specific automated robotics solutions in the food packaging industry. We understand our customers' needs by engaging throughout the entire process. With the most up to date technology we ensure the highest running efficiencies, minimum downtime, low cost of ownership and the best price to value ratio in the industry. Maintaining a close relationship with our customers is one of the key values of our company.

PWR Pack is active worldwide with a head office located in Ede, central in the Netherlands.

This is our commissioning engineer

As a Commissioning Engineer you proudly take responsibility for the implementation and commissioning of our newest packaging machines at our customers facility. Full of enthusiasm, you take charge of the machine during the in-house test phase. You can easily change locations to supervise the installation at the customer after the test phase. The majority of our customers is located outside the Netherlands.

You are our specialist at site and the first point of contact for the customer in this final phase of the project. You ensure a correct handover of the operating instructions and you solve any problems that arise during commissioning. You go for 100% machine output and quality, in good cooperation with our customer. Achieving great customer satisfaction is your ultimate goal.

This is what you will do

Your work starts with a fully assembled machine (supplied by the assembly team) and prepared software (supplied by the software department). The machine specifications are provided, and completed with product lists and recipes that can run on the machine. You are responsible for bringing these elements together into a working whole. Your tasks are:

- performing I / O check
- setting up the PC
- calibrating and adjusting the various machine parts
- testing and debugging the machine functions using a test plan
- solving any problems together with the project team in order to finish the machine in time and get a customer approval.
- preparing validation reports

The next step is the dismantling of the machine by the assembly team and the installation at the customer site. Then it is your turn again to put the machine into operation-mode and make it ready for production, in line with the customers production plan. You make the final adjustments to achieve high efficiency, ensuring that the machine meets the specifications. Finally, you train the customer's personnel to operate and maintain the machine properly.

Qualifications & Requirements

- MBO degree in Industrial Automation / Mechatronics / Electrical Engineering or Mechanics
- Demonstrable experience as a Commissioning Engineer or (Field) Service Engineer within machine building or other high-tech industry in an international environment.
- Knowledge of PLC systems, Vision systems and / or CoDeSys systems (Schneider Electric)
- Mastering the Dutch and English language, a plus: German language
- Enthusiasm, energy and willingness to travel a lot; you have no problem with being away from home often and working irregular

Our offer / benefits

- A competitive (market based) salary
- A fulltime job with flexible working hours
- Excellent compensation for staying abroad
- Good pension accrual
- A personal sports budget to promote vitality
- Focus on personal development and training
- An easy accessible office location
- 13 ADV days and 25 vacation days
- Being part of #TeamPWR
- Multiple annual and seasonal company activities

Interested?

If you seek for additional information, please contact Rosemarie Tekampe, HR manager. For applying, please send an email to recruitment@pwrpack.com with a short motivation and curriculum vitae.

*We treat every application confidential and will handle your details likewise. We will never without permission share your personal details with third parties.
Acquisition following this job opening is not appreciated.*