

PROJECT ENGINEER *(The Netherlands)*

The organization:

Van Aarsen International is developer, manufacturer and supplier of machinery, turnkey projects and renovations for the production of animal feed worldwide. Among our customers are integrators and commercial producers of cattle feed, poultry feed and pig feed as well as premix and concentrates manufacturers.

Through 65 years of experience and being exclusively involved in feed milling, Van Aarsen has built-up a broad knowledge and wide experience in every area of the compound feed industry. With its engineering and project management capabilities Van Aarsen is able to carry out feasibility studies, to design and construct feed milling projects but also optimization, modernization or extension of existing installations with a great diversity of high quality innovative machinery.

Weighing and dosing systems, hammer mills, batch mixers, liquid mixers, pellet mills, counter-flow coolers, crumblers, dryers, transport equipment and storage silos. Van Aarsen systems are designed and constructed to lift production and lower operational costs, with minimum energy consumption and maximum benefit to food safety and ease of operation. The Van Aarsen installations and machines are internationally known as a quality brand.

As result of the continuous international growth en the innovative feed design concepts is our company in a continuous growth. To grow our Project Engineers team in The Netherlands (Panheel) we are recruiting an experienced Project Engineer.

The position:

As a result of the continuous growth and professionalization of the Project Engineering department Van Aarsen is recruiting a Project Engineer.

Job description:

- The design of processes and installations conform quotation specifications and the drawing of the matching drawings.
- Total technical responsibility for the final design.

- Coach Detail Engineering within the project.
- Technical meetings en taking care of the technical input in these internal meetings (quotation meetings, project kick off, project evaluation, etc...).
- Communication with clients regarding the technical aspects of the process and the project.
- To determine / assess the process conditions at the clients location.
- Providing project information in time and attune internal as well as external.
- To draft technical specifications for Purchasing and to review the suppliers quotations.
- Check, review and fitting of third parties specifications and drawings.
- Work within the Van Aarsen Project Engineering team in The Netherlands according the timeline given by the Engineering Manager.
- Create, initiate and further development of process standards and engineering tools;

Profile:

- Education minimum Bachelor Mechanical Engineering.
- The potential to develop into a Project Manager.
- Creative thinking in technical solutions.
- Understanding and creativity to find solutions for our client challenges and to put this into an engineering solution.
- Experienced Engineer, preferable in machine building in a project based organization.
- Age between 25-35 years.
- Good knowledge of the English language, preferably with a 3rd language like German, French or Spanish.
- Willing to work and live in The Netherlands and occasional travel to clients abroad.
- Knowledge and experience with the standard PC Software, manufacturing control system, 2D and 3D design software like Solid Works.
- Able to work structured, according a planning with a high level of accuracy.
- Motivated with a flexible work attitude.
- A high level of working autonomous.
- Good interpersonal communication and people skills.

Van Aarsen The vital link to your feed chain

Van Aarsen offers:

Van Aarsen offers employees good salary and working conditions in a new and inspiring office environment.

Applications:

Please apply by sending your recent CV / Resume with a motivation letter to lucia.katrencikova@aarsen.com More information please find at www.careers-vanaarsen.com