



GENUGTEN AGRI

PROFESSIONALS IN ANIMAL HOUSING

Genugten Agri Projects B.V. specializes in the construction and furnishing of modern pig farms. High demands are placed on buildings for keeping animals. The buildings and equipment are developed and built by a professional team of own employees and subcontractors. The design and installations are developed in-house with quality, efficiency, user-friendliness and animal-friendliness as the most important characteristics.

Our business expands further in Europa. For our office in Cluj Napoca (RO) we are looking for:

Static calculator

Within this position you are responsible for the statical calculations of the various projects. This could be pre-static calculations for purpose of financial calculating a building, but also execution plans and permission documentation are base of the daily works. We work on pig farms and dairy projects from which you receive the plans in consultation with the other members of the project team (sales, project management, implementation).

- We ask you:**
- Speaking of the English and / or German language.
 - Experience with the construction of large (agricultural) buildings (Building degree)
 - Being able to work independently and to take initiative
 - Professional attitude
 - Experience with 3D software (Revit) and Autocad and static calculations software

- We offer you:**
- The possibility to be part of a young and enthusiastic team
 - an excellent salary and good working conditions
 - A flexible work mentality where everything is negotiable
 - the opportunity to grow with the company

For more information you can contact Razvan Serachitopol: +40 745 152 290

You can direct your application to:

Genugten Agri Projects B.V.

Jane Addamsstraat 4, 5491 DE Sint Oedenrode, e-mail, sandra@genugten-agri.nl

GENUGTEN AGRI PROJECTS BV • Jane Addamsstraat 4 • 5491 DE, Sint-Oedenrode • The Netherlands
+31 (0) 413-483100 E info@genugten-agri.nl W www.genugten-agri.nl BIC RABONL2U HR 66429803
VAT NR NL 8565 49 538 B01 IBAN NL43RABO 0311 2305 71

