



CAD Designer

Ref: MS-JDS-CAD-201701

Title: CAD Designer – Mechanical Engineer

Reports to: Director and Project manager

Based at: Establishment of Cassino, Frosinone, Italy

Job purpose: Design of meteorological, aeronautical and terrestrial radar systems and antennas. In this position you will design challenging radar assemblies in a hi-tech innovative and dynamic company.

Job tasks:

- Draft and detailed design of assemblies and single parts with CREO PARAMETRIC 3.0 with respect to applicable design envelopes and assembly requirements
- Prepare manufacture documentation (single-part and assembly drawings, parts lists), compliant with general and company standards
- Analyze design envelopes, define mechanical interfaces and create related drawings
- Collaboration in the preparation of technical documentation

Required skills and qualifications:

- Diploma or Bachelor/Master degree in Mechanical Engineering
- Minimum 2 years of experience in the field of mechanical design as well as knowledge of design methodology
- Experience in CAD design preferably with CREO PARAMETRIC 3.0
- Good knowledge of the English language and capability of working in an international environment and in a team
- Strong sense of responsibility
- Team player with good communication skills

Company description:

MetaSensing BV is a Dutch SME which provides radar solutions. MetaSensing designs, manufactures and operates radar sensors (airborne and ground-based) at different frequencies for a large variety of applications.

MetaSensing's sensors are compact, light-weight and high resolution providing the most cost effective solutions for detection, mapping, surveillance and imaging to governments, universities and commercial companies.

MetaSensing has offices in the Netherlands, Germany, Italy and Singapore.



METASENSING

CAD Designer

Ref: MS-JDS-CAD-201701

Employment duration: The employment has a standard duration of two years with possibility of extension. The starting date will be agreed with the candidate, early starting date is preferred.

For additional information or for the application, please send an email with your CV and cover letter to info@metasensing.com with subject Ref: MS-JDS-CAD-201701.

Noordwijk, 02/01/2017

MetaSensing BV, Huygensstraat 44, 2201DK, Noordwijk, The Netherlands, www.metasensing.com