

Senior Revit / Cad Technician

Position Title: Senior Revit / Cad Technician

Location: Limerick City

Company: Founded in 2006, DRA Consulting Engineers are an established firm of Consulting Civil & Structural Engineers with offices in Dublin, Limerick and Wexford. As part of our continued growth and commitment to using the latest in construction technology developments, we are looking for a Senior Revit / Cad Technician to add to our team in our head office in Limerick.

We provide services to both private & public sector clients with an emphasis on economical design, sustainability and a client focused approach. Our projects portfolio includes residential, commercial, educational & civil infrastructure. We also have particular expertise and experience in civil & structural engineering, project management, high-rise construction, conservation engineering, construction law & contract administration. Please see our website for more details: www.draconsulting.ie

As a Senior Revit / Cad Technician, you will play a pivotal role in the delivery of projects in accordance with IS EN ISO 19650-2:2018. DRA Consulting Engineers have achieved 3rd Party (NSAI) Certification in I.S. EN ISO 19650-2:2018 in addition to IS EN ISO 9001.

Job Specification:

The role will involve the following:

- Modelling & Drawing Production using Revit, Autocad, Navisworks, Civils 3D, CADS RC etc.
- Implementation of BIM protocols & procedures in compliance with IS EN ISO 19650-2: 2018.
- Assist with the BIM implementation on Projects ensuring effective project set-up, workflows and compliance with company procedures and protocols.
- Assist in the production of project specific BIM Task Information Delivery Plans (TIDPs).
- Demonstrate an expert knowledge in the IS EN ISO 19650-2:2018 Standard
- Mentoring colleagues in BIM practices, standards & tools including Revit & Navisworks.
- Co-ordination and collaboration with external design team members and work colleagues.
- Conduct project audits to ensure compliance with IS EN ISO 19650-2:2018.
- Troubleshoot BIM-related issues and provide technical support to team members.
- Stay updated with the latest software industry trends to ensure the highest level of proficiency.

The Successful Candidate - Requirements:

The successful candidate must meet the following requirements in terms of skills and attributes:

- An honours diploma or degree in BIM, Civil or Structural Engineering, Architecture or Building Surveying.
- Minimum of 4 years' experience in the field of Consulting Engineering or Architecture.
- Deep understanding & knowledge of Revit & Autocad.
- Highly proficient in BIM Practices and Protocols including IS EN ISO 19650-2:2018.
- Proficient in Microsoft office applications including Outlook, Word and Excel.
- Excellent communication and organisational skills.
- Self-motivated with a keen interest in the development and implementation of BIM in Construction.
- Professional certifications related to BIM desirable.

Directors:

Austin Dennany BA BAI DipProjMgmt PGDipABRC CEng MIEI
John Reidy BE DipProjMgmt DipConstLaw&CA CEng MIEI MCIArb

Associate Directors:

Brian Healy BE CEng MIEI
Robert Power BEng BSc CEng MIEI



Why Join Us

At DRA, we provide a modern, diverse and inclusive workplace where each individual and their ambitions is valued. We offer a defined and structured career path, where individual achievement and progression is rewarded and technical advancement is encouraged at every stage of your career within a collaborative team environment.

Our one-on-one Mentoring Program encourages and supports the continuous professional development of all staff members. We take the professional development of our staff seriously because to deliver a high-quality service we add high-quality people to our team.

Benefits

- Attractive Salary with annual reviews & staff bonus scheme
- Annual Leave increases with years of service
- Social Committee Events
- Staff Pension Scheme
- Paid Professional Memberships
- Continued Professional Development
- Cycle to Work Scheme

Salary:

Salary will be attractive and commensurate with the successful candidate's level of experience and competencies.

Applications:

To apply for this role, please email info@draconsulting.ie making reference to **Senior Revit Technician – Limerick** and provide a copy of your CV.