Sanveo is an innovative technology solutions provider for AEC industry. Its recent launch of industry's most comprehensive mobile tablet application for use on jobsite: vConstructor® has received with rave reviews from customers. As leading service provider of BIM Services to the AEC industry for last 7+ years, Sanveo has a proven track record of successful BIM projects like hospitals, hotel towers, sports stadium, corporate HQ and university campuses. From its office worldwide, Sanveo has been serving global construction companies in implementing BIM for their topline projects.

## **BIM (Project) Engineer**

## **Job Responsibilities**

We have immediate openings for Building Information Modeling (BIM) professionals with expertise in Revit and AutoCAD MEP. If you are proficient with BIM and want to work during pre-construction and construction phase of commercial building projects, please read on!

BIM Engineer's Job Responsibilities:

- · The ability to work in a variety of construction environments including commercial, educational, industrial and health care related projects
- $\cdot$  Must be willing to handle multiple BIM projects simultaneously and also manage the delegated work to the offshore team
- · Working with our clients during pre-construction phase as an on-site BIM Engineer to build the 3D models, 2D Shop Drawings, As-Built and Submittal drawings
- · Model on and use BIM software such as Revit, AutoCAD, Navisworks etc.
- · Delegate and review work being done by the offshore team of BIM professionals
- · Strive to continuously develop your skills in our core applications
- · A passion for project delivery, people, customer service and your work
- · Be a champion in the advancement of BIM

## **Desired Skills and Experience**

- · BS or MS or foreign equivalent in Construction Management/Technology from reputed US Universities preferred (or) 1-2 years of experience in managing BIM detailing work from Pre-construction through Construction phases of commercial construction
- · Proficiency in BIM Authoring and Analysis tools like AutoCAD MEP, Revit MEP and Navisworks preferred
- · CADDuct and CADMech preferred but not required. If necessary candidate will be trained on CADDuct and CADMech
- · Excellent collaborative and organizational skills with the ability to communicate effectively
- · Required Travel: 30%

## Contact

Resumes/CL can be forwarded to: Svetlana Khasanova at svetlana@sanveo.com.