**Civil Engineer:**

Civil engineer works as an independent professional who can do jobs on a contractual basis. Most of the companies tend to employ engineers for full-time service rather than hiring them on a contractual job-to-job basis. Civil engineering services is a huge area that expand to the planning, design and construction of communications such as commercial and residential buildings; transportation infrastructure, including roads, bridges, railways; water distribution systems, such as dams, sewers, sewage treatment; environmental infrastructure, such as landscaping, urban planning, parks; industrial infrastructure construction management; construction technology, and more.

**Why Engineers work in office:**

Engineering can be one of the most flexible careers because engineers can work anywhere where they have computers and access to the Internet. Some engineers work in an office but others travel to their client's business. The overall service of drafters is projected to grow in office. Computer-aided design (CAD) allows engineers and architects to perform many tasks that used to be done by drafters, which is expected to temper demand for all drafters. Civil engineering solutions to plan, design, and build commercial & residential infrastructure, transport infrastructure & distribution systems, and other aspects of construction and architecture. If yes, then you must outsource civil engineering services to an expert like us at Staff-India. Civil Engineer uses the latest technology, local and global engineering experts to participate in modern design practices and deliver cost-effective civil engineering solutions that can help you adopt and develop design developments.

**Engineering Services:**

We provide civil engineering design and construction services to all industries. Flat world Solutions offers tailored services ably supported by experienced civil engineers. Through our civil engineering services, we can provide civil engineering consultations and time solutions to clients around the world, serving designers, architects, builders, and businesses function more efficiently.

**CAD Work:** Most paperless engineering companies convert Civil & architectural drawings into CAD. Staff-India provides Paper to CAD conversion and digitization services that make it easier to archive, retrieve, copy, edit and share drawings.

**Construction Drawings Solutions:**

### Solutions engineering drawings are used for analysis, planning, and execution to provide an end-to-end solution for the construction process. Using the modern technology and data of the global civil engineering approach, Staff-India team of highly trained engineers with experience in AutoCAD can produce correct engineering drawings at competitive. We work with clients around the world to create blueprints & drafted drawings for profitable buildings, residential buildings, and old building reconstruction.

### Land Development Designing Solutions:

Our team of civil engineering specialists can provide real-world and environmentally friendly earth development design, including planning, land development design, due diligence, and detailed site design. We have prepared draft designs for a range of international projects and are able to get together the exact requirements of land development.

### MEP Design & Drafting:

Our team can design mechanical, electrical and plumbing (MEP) solutions with comprehensive solutions from idea design to the detailed analysis of the MEP. Our engineers and drafters contain experience working in AutoCAD, Builders, mechanical consultants, and contractors around the world turn to our MEP designs & drafting services.

**Topographic Mapping Service:**

Digital topographic maps are also important as a starting point for another mapping request. Besides providing fundamental geospatial and geomorphologic input for geographical information systems (GIS), they form a base for the production of maps to pre-plan operational sites for access (DEM) and to control construction and landscaping equipment (DTM). Expertise mapping on Arc Map for digitizes DEM (Digital Elevation Model) Arc-Gis and other associated technologies help provide clear and accurate geospatial images. When you outsource topographic mapping to Staff-India, get the dependable information you need for volumetric calculations and change detection for updating topographic maps as the real-world changes. Topographic mapping services help route and transportation planners, telecoms and network providers and disaster management agencies, and also others.