

## Design & drafting of frameless glass facades

Customer Case Study – Civil

### Customer

The customer is an European leader in designing, manufacturing and installation of architectural cladding in glass and composite materials fitted to aluminum and/or steel support frames. Their services range from production, engineering and installation.

### Requirements

- Form a dedicated team to support their engineering and drafting needs
- Team should be capable of ensuring standards and process compliance as per customer requirements
- Offshore center to contribute and support the growth during the expansion phase/new ventures

### QuEST approach

- Explore opportunities to integrate parameters as required by the customer
- Build team to support non core activities to start off
- Familiarization of customer's products and procedures

### Results

- 5 member dedicated offshore team
- Savings of 30% of costs through offshore support

### Impact

- Team works as a an extended arm of the customer design team
- Faster turn around time
- Team able to support various international codes and standards based on customers projects

### About QuEST

QuEST is a leading provider of outsourced engineering services and manufacturing. We provide support across the entire product development life cycle from design and modeling through analysis, automation, re-engineering, instrumentation and controls, embedded systems development, prototyping, data documentation, manufacturing support, vendor management, and in-house precision machining. Through our Global Product Development framework leveraging our local presence and global reach, we enable companies in the aerospace, civil structures, industrial products, oil & gas, power generation, and transportation markets to cut product development costs, shorten lead times, extend capacity, and maximize engineering resources. QuEST employs over 1300 people and has delivery centers in India, USA, Japan and Italy, and a footprint in UK, Germany and China.