

About Us:

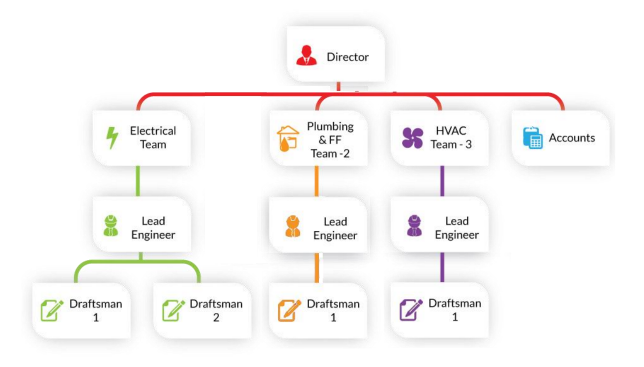
SR Design Hub (SRDH) is one of the professional MEP engineering consultancy firm providing economical consultancy services in the field of Electrical Energy in form of High, Medium & Low Voltages (HV, MV & LV), Air Conditioning (HVAC), Plumbing, Fire Detection and protection for various types of projects like Industrial, Township, Residential Buildings, Commercial Complexes, Educational institutes, Hotels, Shopping Malls.

We are a team of highly qualified professionals committed to provide a world-class economical electrical design from conceptual planning to final design & supervision.

We are also an associate Electrical Consultant for MITCON Consultancy & Engineering Services LTD.

SRDH motto 'We value your time & money' is not only a commitment to our client but also reminds us to focus on project management and develop innovative and timely designs to fulfil client's vision.

Organisation Chart:



SRDH Services Area:



SRDH Electrical Services:

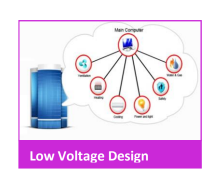
















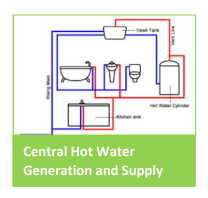


SRDH Plumbing Service:



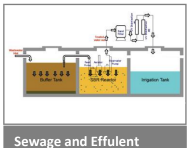


















SRDH Fire Fighting Service:





SRDH HVAC Service:





Working Methodology:

Concept Stage:

- Collection of required data & other inputs from Clients & Architects through meetings, site visit & raising the RFI.
- Analysis of the collected data.
- Preparation of Design brief report (DBR) on the basis of these inputs & getting it approved from the authorized person
- Preparation of Conceptual drawings & documents, getting it approved from the authorized person

Design & Development Stage

- Submit a design brief report encompassing the entire system description planned and proposed for the project.
- Submit schematic drawings along with sizing of various components to assist and advice Architect / Client in deciding spaces / areas for the equipment, structural requirements and civil provisions required for all services in our scope.

Tender Stage

- Preparation of drawings & documents for tendering based on approved drawings & documents.
- Preparation of bill of quantities & Budgetary estimate for the project.

- Pre-bid Technical discussion with vendors.
- Regular visit on site for supervision of installation, testing and commissioning
- Interaction with the execution staff from site for monitoring quality of work.

Execution Stage

- Issuing all the GFC drawings & SLD for execution of project
- Approval of Shop drawings, GA drawings issued by contractor & suggesting various
 measures to reduce cost
- Regular Visit to site for supervision of installation, testing and commissioning
- Interaction with the execution staff from site for maintaining quality of work

Clients:













Architects:









Ar. Ankit Golcha

Projects:

Residential



Project Name: Vimal Darshan | **Built Up Area:** 83147.91 sq.ft | **Location:** Pune



Project Name: CRD Prime | Built Up Area: 31,500 sq.ft | Location: Chiplun



Project Name: Alisha Arise | Built Up Area: 16,000 sq.ft | Location: Guhaghar



Project Name: Savidhan | Built Up Area: 1,600 sq.ft | Location: Donje, Pune



Project Name: Ambervet | Built Up Area: 75,000 sq.ft | Location: Pune



Project Name: Chougule Business Square | **Built Up Area:** 75,000 sq.ft | **Location:**

Wagholi, Pune

Townships:



Project Name: CRD Gardenia- Bungalows | **Built Up Area:** 65,233.15 sq.ft | **Location:** Palghar

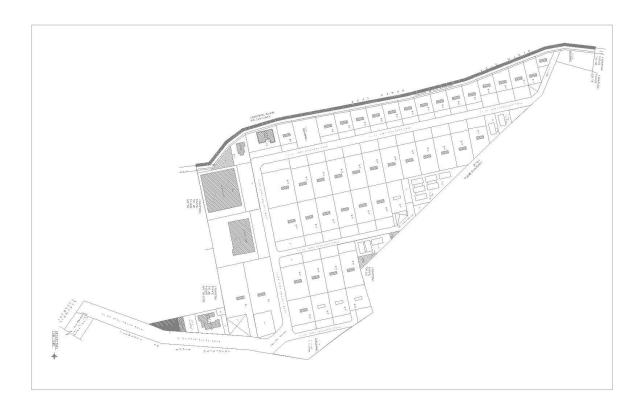


Project Name: CRD Gardenia- Apartments | Built Up Area: 1,80,000 sq.ft | Location: Palghar

Industrial:



Project Name: Council for food research & development- Dehydration Plant | **Location:** Kerala



Project Name: Surat Food Plaza | **Location:** Gujra

Offices:



Project Name: Infinity Pvt Ltd | **Location:** Koregaon Park, Pune



Project Name: JKL Offices | **Location:** Fursungi, Pune

