About Us

We are an emerging team in the field of renewable energy development.

Our expertise is in development of Hydro Power Plants from Concept to Commissioning on water to wire basis.

We provide total Hydro Power Project Engineering - Design, Manufacture & Supply of Electro-Mechanical, Hydro-Mechanical equipments.

We undertake renovation, modernization, up-gradation and refurbishment schemes for Hydro Power Plants upto unit rating of 25MW.

We undertake services such as AMC, O&M, remote trouble shooting services, civil design & construction drawings for Hydro Power Projects.





Contact Us

BOOM Systems Private Limited

Head Office

2nd Floor, SCO-9, Sector-16, Faridabad-121002,

Haryana (India)

Telephone: +91 129 4180400

Fax: +91 129 4180422

Email: info@boomsystems.co.in **Website**: www.boomsystems.co.in

Works

BOOM Systems Private Limited Block-G, DRS Warehousing & Industrial sheds Village-Mitnaul (Near Srinagar - NH-2) Tehsil-Hodal, District-Palwal Haryana-121106 (India)

Registered Office

1838, Sector-28, Faridabad-121008, Haryana (India)

Our Subsidiary companies:

Heinzmann HydroTech Private Limited BOOM Infratech Engineers Private Limited

BOOM Systems Private Limited

Solutions with Innovations



Contracts Division

Services Division

Manufacturing Division

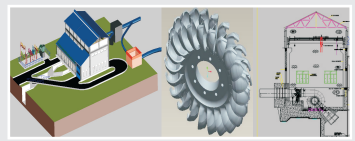
























- ➤ We undertake Small Hydro Power Projects & Sub-Stations project contracts on turnkey basis.
- Company has strong, efficient and skilled team of dedicated engineers and controllers to tackle all aspects and disciplines of power generation, transmission, distribution and On-Site & Off-Site project management as single point solution provider in Hydro Power Development.
- ➤ We are also committed to fulfill all essential requirements with respect to quality, safety and strive to reduce the harmful impact on the environment.
- ➤ Our vast experience in this field has led to produce reliable hydro. Our clients recognize us for our timely delivery and proper commissioning of projects.

Our motto is client satisfaction and we work collectively with our clients to offer the following services;

- ➤ Pre-feasibility reports to Bankable Detailed project reports
- Basic conceptual project engineering
- Detailed Design and Engineering
- > Preparation of tender documents and quality norms
- > Floating of tender documents on behalf of Client
- > Evaluation of tender documents and recommendations to
- ➤ Client Coordination with successful bidder
- ➤ Examination and approval of drawings during execution, Inspection of goods at manufacturer's premises, Site supervision from ground breaking stage, during critical construction activities including erection, testing and commissioning.
- ➤ Post commissioning support, Annual Maintenance Contract, equipment testing and remote trouble shooting support.

Our Manufacturing facility is established over 27000 sq ft covered area and is located on National Highway, Palwal (Near NCR Delhi, India).

The following facilities are available at our workshop;

- ➤ Machine Shop
- ➤ Fabrication + Welding Shop
- ➤ Assembly Shop

Our team is well trained to handle Measuring Instruments Material, Equipments & Auxiliaries Systems.

We manufacture;

- ➤ Micro Hydro Portable Gensets
- > Francis, Pelton, Kaplan Turbines & Turbine Parts
- ➤ Turbine Inlet & Penstock Protection Valves
- ➤ Gates & other Hydro-Mechanical Components
- > Control, Metering & Protection Panels