

Dedicated for Engineering Infrastructure Development



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Profile of Aquagreen Engineering Management (P) Ltd.

INTRODUCTION
To
AQUAGREEN ENGINEERING MANAGEMENT (P) LTD

Introduction

Aquagreen Engineering Management (P) Limited (AEMPL) is a professional Engineering and Consulting Services Company focused on Hydropower & associated Infrastructure Sector. Founded in 2008, the Company is manned by highly experienced professionals having worked earlier in organizations as SJVNL, DVC, NHPC, CWC, GSI, and CWPRS.

Mr. Gurdial Singh, Ex. Chairperson of Central Electricity Authority and Ex-officio Secretary to Government of India, is the Non-executive Chairman of Aquagreen Engineering Management Private Limited (AEMPL) and leading the Team for cost-effective solution of engineering requirement of our esteemed Clients. Mr. N. Rajasekhara Babu, former Director of Energy Infratech Pvt. Ltd, is the Managing Director of the Company. Other Board of Directors includes Sh. Asim K. Barman, IAS retired and former Chairman, Damodar Valley Corporation.

Organization is involved in design and engineering work of more than 10 no. Hydro Power projects totaling 5,000 MW and is committed to significantly contribute to the growing hydro power sector in India and abroad. Backed by a team of key specialists and engineering professionals, the company is equipped to deliver on large Hydro Power, Irrigation, Water Resources and Infrastructure projects. In addition, AEMPL has a team of 50 support technical staff.

Aquagreen Engineering Management (P) Limited has its offices in Gurgaon and Delhi.

Areas of Specialization

Specialization in Hydro Power and Infrastructure Sectors includes:

- ✓ Concept to Commissioning Engineering Services
- ✓ Site selection, geological mapping and supervision of field investigations
- ✓ Pre-feasibility Reports and Due diligence etc.
- ✓ Detailed Project Reports Formulation including Cost Estimates
- ✓ Tender Stage designs and Tender documents of Civil, HM and E & M Packages
- ✓ Detailed designs and construction drawings
- ✓ Design Reviews (both at DPR stage and construction stage)
- ✓ Supervision of Hydraulic model studies
- ✓ Construction supervision and construction management including site adaptation during construction.
- ✓ Vetting of Capital Cost and Financial Analysis
- ✓ Vetting of Project Completion Time Delay and Cost Over-run
- ✓ Vetting of Contractor's Claims

Services Offered

With the assistance of its professionals, **AEMPL** is capable of carrying out the complete array of activities in Engineering and Management Services in Hydro Power, Irrigation, Water Resource Management and Infrastructure Sectors from 'Concept to Commissioning'.

Some of the Services **AEMPL** is presently providing are as below:

Hydroelectric, Water Resources and related Infrastructure Projects

- ✓ Pre-feasibility Studies
- ✓ Investigation & Planning
- ✓ Geological, Geotechnical, Hydrological and other data collection
- ✓ Detailed Project Report (DPR) formulation
- ✓ Pre-construction stage investigations

Design & Engineering

- ✓ Basic Engineering Design
- ✓ Layout design for all Civil, Hydro-Mechanical & Electro-Mechanical works
- ✓ Constructability, Maintainability and Operability Studies
- ✓ Detailed design (Hydrological, Geo-technical, Hydraulic & Structural designs) of structure/s
- ✓ Detailed Design of Hydro-Mechanical Equipment
- ✓ Analysis, study and evaluation of Hydraulic Models
- ✓ Optimization of Designs
- ✓ Construction drawings
- ✓ Review of supplier's design

Construction and Execution Planning

- ✓ Bid level design, Tender specifications, Contract documents for Civil, Hydro-Mechanical, Electro-Mechanical and Transmission Line packages
- ✓ Technical and financial evaluation of bids

Construction Management

- ✓ Construction Supervision
- ✓ Quality Assurance
- ✓ Safety
- ✓ Contract Management
- ✓ Cost Control and Financial Analysis

Profile of Aquagreen Engineering Management (P) Ltd.

Tunnel Engineering

- ✓ Detailed Geological & Geo-hydrological assessments of the site for tunneling
- ✓ Planning & Design of Hydroelectric, Irrigation & Road Tunnels
- ✓ Construction Planning of such tunnels & Construction Management

Erection, Commissioning and O&M Works

- ✓ Erection of all Hydro Mechanical and Electro Mechanical equipment
- ✓ Pre-Commissioning Testing of E&M equipment
- ✓ Operation and maintenance of Hydro Projects

Post Commissioning Engineering

- ✓ Failure Analysis & Remedial Measures
- ✓ Renovation & Modernization
- ✓ Technical, Safety & Energy Audit

Review Engineering

- ✓ Review of FSR/ DPR
- ✓ Review of Detailed Design
- ✓ Technical & Financial Due Diligence

Cost Vetting of Hydro Power Projects

- ✓ Assessment of the Cost of the Hydroelectric Project including the valuation of Cost Overrun due to reasons declared for revision of Tariff and or financial assistance.

Water Resource Management

- ✓ Preparation of Project Feasibility Report
- ✓ Basic Engineering for Irrigation Hydraulic Structures
- ✓ Watershed Management
- ✓ Flood & Erosion Control
- ✓ Ground Water Recharge
- ✓ Irrigation Distribution System
- ✓ Farm Mechanization
- ✓ Detailed Project Report
- ✓ Detailed Design & Engineering
- ✓ Design Review
- ✓ Farm Equipment Workshop establishment & Inspection
- ✓ Project Management
- ✓ Construction & Erection Supervision

CORPORATE PROFILE

Who we are...

Aquagreen Engineering Management (P) Limited (AEMPL) is a leading Engineering Consultancy Company in the Infrastructure and Energy sector with Projects in India and Abroad.

... and what we offer

AEMPL offers a wide range of Consultancy Support to its Clients in various areas of operation related to Project Engineering, Survey & Investigations, Geological & Geotechnical Investigations, Contract Management, Financial Management, Project Management & Site Supervision, Erection & Commissioning, Operation & Maintenance, Engineering Troubleshooting, Technical & Safety Audit and Failure Analysis. We specialize in providing Concept to Commissioning Consultancy Services to Infrastructure Projects

Our asset - Manpower...

AEMPL delivers solutions through a pool of highly qualified & Experienced Professionals, who are the best in the industry, understand the Customers' requirements and utilize State of the Art Technology and practices to meet their expectations.

... and the skill I we possess

We possess the State of the Art skills and latest software related to Project Planning & Design, Detailed Engineering, Geotechnical & Geological Assessments, Power System Planning, Communication Systems, SCADA and Load Dispatch Systems, Civil Construction and Building Services/ Installations, Project Financials, Project Management System, Commissioning

Our Mission

Providing complete Engineering & Management Consultancy in Infrastructure and Energy Sector by adopting the Best Engineering Practices for achieving Customer satisfaction

Our Vision

To be a leading Global Engineering and Project Management Consultant for achieving excellence in Infrastructure and Energy Sector Projects.

Our Clients

Some of the major companies to which AEMPL has provided Consultancy Services are:

- ✓ WAPCOS Limited
- ✓ NHPC Limited
- ✓ NTPC Limited
- ✓ SJVN Limited
- ✓ NEEPCO Limited
- ✓ Ministry of Energy & Mineral Development, Uganda
- ✓ L&T Limited
- ✓ Lohit Urja Power Private Limited
- ✓ Haridwar Infrastructure Limited
- ✓ Raajratna Energy Holdings Private Limited
- ✓ Annapurna Group Private Limited
- ✓ Athena Demwe Power Limited
- ✓ Athena Kynshi Power Private Limited
- ✓ Athena Emra Power Private Limited
- ✓ P.E.S. Engineers Private Limited
- ✓ Himurja Infra Private Limited
- ✓ Kut Hydro Power Private Limited
- ✓ Adishankar Power Private Limited
- ✓ Himachal Sorong Power Pvt. Ltd.
- ✓ SS Yamne Power Private Limited
- ✓ SS Yamne Energy Venture Private Limited
- ✓ Abir Infrastructure Private Limited
- ✓ Everest Power Private Limited
- ✓ Greenko Energies Private limited
- ✓ Madhya Bharat Power Corporation Limited
- ✓ HCC Concessions Limited

COMPOSITION OF TECHNICAL GROUPS

Profile of Aquagreen Engineering Management (P) Ltd.

AQUAGREEN ENGINEERING MANAGEMENT (P) LIMITED (AEMPL) is a multi-disciplinary consulting organization in the field of Hydropower.

In terms of functions, the organization comprises of the following groups:-

- ✓ Civil Design and Hydraulics Group
- ✓ Hydrology Group
- ✓ Electrical and Mechanical Design Group
- ✓ Hydro Mechanical Design Group
- ✓ Cost Engineering and Construction Planning Group
- ✓ Legal, Financial and Economic Analysis Group
- ✓ Geology and Rock Mechanics Group
- ✓ Procurement Group
- ✓ Water Resource Management
- ✓ Field Investigation Group

Civil Design & Hydraulics Group

The Civil Engineering and Hydraulics Group focuses on the Hydraulic, Structural and functional aspects of various projects components such as Dams, Barrages, Desilting Basins, Water Conductor system, Power House and Tail Race System.

Following Key Professionals are responsible for Civil Designs, both at Feasibility/ DPR Stage and Detailed Design Stage.

Name	Specialization
Dr. K. K. M. Menon	Civil Design Expert
Naresh Kumar	Civil Design Expert (Power House & Underground Works)
Ranjodh Singh	Dam Expert
Rameshwar Singh Chauhan	Dam Expert
P. B. Deolalikar	Hydraulics Expert
I. N. Agarwal	Civil Design
N. K. Singh	Additional Vice President (Civil Design)

Hydrology Group

The Hydrology group is responsible for hydrological studies related to Hydroelectric & Water Supply Projects. This includes the following:

- Water Availability studies
- Design Flood estimation
- Diversion Flood Estimation
- Rating Curves
- Dam break modeling using HEC-RAS

Following Key Professional is responsible for Hydrology Studies, both at Feasibility/ DPR Stage and Detailed Design Stage.

Name	Specialization
S. C. Sud	Hydrology Expert

Electrical & Mechanical Design Group

The Electrical and Mechanical group is responsible for both Power potential Studies as well as planning of Electrical and Mechanical Works i.e. Turbines, Generators and Transformers and Balance of Plant Equipment for the Hydro Electric Project.

Following Key Professionals are responsible for Electro-Mechanical Design, Electrical System Studies and Substation & Transmission Line Studies, both at Feasibility / DPR Stage and Detailed Design Stage.

Name	Specialization
Rajendra Singh	Electrical System Design
S. N. Bose	Substation & Transmission Line Design
Rajeev Thakur	Electro-Mechanical Design
Reshmi Paliwal Pathak	Hydro-Mechanical Design

Hydro Mechanical Design Group

The Hydro Mechanical group is responsible for Planning and Design of the following components:

- Gates and Hoists
- Design of Steel Liner and Penstocks

The Group is also specialized in the FEM analysis of bifurcations and trifurcations of Penstocks.

Following Key Professional is responsible for Hydro-Mechanical Equipment Design, Penstock/ Pressure Shaft Design, both at Feasibility/ DPR Stage and Detailed Design Stage.

Name	Specialization
R.S. Chauhan	Hydro-Mechanical Design Expert
A. R. Gupta	Penstock/ Pressure Shaft Design Expert

Cost Engineering & Construction Planning Group

The Cost Engineering and Construction Planning group is responsible for Equipment Planning, Rate Analysis and Cost Estimate of Hydro Electric Projects. The group has a large data base for predicting the cost of the projects.

Following Key Professionals are responsible for Cost Engineering, Preparation of Construction Manpower & Machinery Deployment Schedule, both at Feasibility/ DPR Stage and Detailed Design Stage.

Name	Specialization
Naresh Kumar	Civil Design and Planning Expert
S. N. Bose	E&M Cost Expert

Legal, Financial & Economical Analysis Group

The group is responsible for financial and economic feasibility of Hydro Power Projects.

This group comprises of the following:

Name	Specialization
K.S. Dhingra	Regulatory and Legal Expert
GVR Kumar	Financial Analyst
Anshul Kumar	Financial Analyst

Geology & Rock Mechanics Group

Geology Group is responsible for supervising field investigation, Geological mapping in the field and Preparation of Geology related Reports and Drawings for DPR and Detailed Design Stage. In addition, the Rock Mechanics specialist is responsible for estimation of Rock Support requirement of surface and underground works.

Following Key Professionals are responsible for Surface & Sub-surface Geological Investigations, Identification & reserve estimation of Construction Material, Geological & Geotechnical Appraisal, both at Feasibility/ DPR Stage and Detailed Design Stage.

Name	Specialization
Dr. Surendra Singh Garhia	Engineering Geology Expert
Yogendra Singh	Engineering Geology

Procurement Group

The Procurement group is responsible for finalization of all outsourced expert services and also provides support to the Engineering Group for Cost Estimations for the Projects. Procurement Group is in continuous touch with the Manufacturers and updates the Cost components for preparation of Estimate.

Name	Specialization
Atchi Babu	Procurement Specialist

Water Resources Group

The Water Resource group is responsible for Preparation of Project Feasibility Report, Basic Engineering for Irrigation Hydraulic Structures, Watershed Management, Flood & Erosion Control, Ground Water Recharge, Irrigation Distribution System, Farm Mechanization, Detailed Project Report, Detailed Design & Engineering, Design Review, Farm Equipment Workshop establishment & Inspection, Project Management Consultancy.

Following Key Professionals are responsible for both at Feasibility/ DPR Stage and Detailed Design Stage.

Name	Specialization
S. P. Goyal	Irrigation Planning & Design
S. P. Gulati	Water Resource Management
Syed Ahmed Kabir	Flood Control Management
Dr. Surendra Singh Garhia	Engineering Geology Expert
Arun Kumar Jain	Structural Engineering
Rajendra Singh	Electrical System Design
P. B. Deolalikar	Hydraulics Expert
R.S. Chauhan	Hydro-Mechanical Design Expert

Field Investigation Group

The field Investigation group is responsible for Surveying and Drilling works at site. While Survey works are generally carried out in house and drilling works is outsourced.

The team comprises the following besides field level personals:

Name	Specialization
Yogendra Singh	Geologist
Winfred George	Civil Design

WORK EXPERIENCE

Major Projects/ Assignments Completed

SL. No.	PROJECT	LOCATION	CLIENT	RESPONSIBILITY
1	Kynshi - I HE Project (270 MW)	Meghalaya, India	Athena Kynshi Power Pvt. Ltd.	Preparation of Pre-feasibility Report (PFR), Detailed Project Report (DPR), Tender Design and assistance in award of EPC Contract. Techno Economic Clearance received.
2	Pemashelphu HE Project (81 MW)	Arunachal Pradesh, India	Raajratna Energy Holdings Pvt. Ltd.	Preparation of DPR & Assistance in obtaining clearance from statutory Authorities
3	Tsibjalamchu Diversion Scheme of Tala H.E. Project (1020 MW)	Bhutan	Abir Infrastructure Pvt. Ltd.	Detailed Design and Engineering Services as EPC contractor's Engineer
4	Simang-I H. E. Project (67 MW)	Arunachal Pradesh, India	Yedla Infra Private Limited	Preparation of Pre-feasibility Report & Detailed Project Report; Assistance in obtaining clearance from statutory Authorities
5	Simang-II H. E. Project (66 MW)	Arunachal Pradesh, India	Yedla Infra Private Limited	Preparation of Pre-feasibility Report & Detailed Project Report; Assistance in obtaining clearance from statutory Authorities
6	Anuppur Thermal Power Project (1200MW)	Madhya Pradesh, India	Moser Baer Power Ltd.	Design & detailed construction drawings of fish pass
7	Khuitam HE Project (66 MW)	Arunachal Pradesh, India	Adishanker Power Private Limited	Preparation of Detailed Project Report & Assistance in obtaining clearance from statutory Authorities
8	Bina Power Project	Madhya Pradesh, India	Bina Power Supply Company Limited	Review of Design memo of Barrage
9	Road Tunnels, Kiratpur to Nerchock of NH-21	Himachal Pradesh, India	Stup Consultant Private Limited	Preparation of BOQ and Cost Estimate
10	Ratle HE Project (690 MW)	Jammu & Kashmir, India	G V K Pvt. Ltd.	Preparation of BOQ, Tariff Analysis & Assistance in Tariff Based Bidding Process.
11	Madi HE Project (3 x 13.33 MW)	Nepal	Annapurna Group Private Limited	Preparation of Detailed Project Report.
12	Sawalkot H. E. Project (1200MW)	Jammu & Kashmir, India	Hindustan Construction Company Ltd	Review and updating of the Detailed Project Report; assistance in obtaining TEC
13	Kabeli H. E. Project (37MW)	Nepal	SEW Infrastructure Ltd	Preparation of Technical documents, Tender Drawings & Quantity Estimation

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SL. No.	PROJECT	LOCATION	CLIENT	RESPONSIBILITY
14	Uri-II H. E. Project (280MW)	J&K, India	NHPC Limited.	Vetting of Capital Cost (Final Report has been submitted)
15	Chamera-III H. E. Project (231MW)	Himachal Pradesh, India	NHPC Limited.	Vetting of Capital Cost (Final Report has been submitted)
16	Rampur HE Project (412 MW)	Arunachal Pradesh, India	Satluj Jal Vidyut Nigam Ltd.	Vetting of Capital Cost (Final Report has been submitted)
17	Vishnugad - Pipalkoti H. E. Project (440MW)	Uttarakhand, India	Intralo Sales Ltd.	Assistance in Bid preparation for BOP Items
18	Tato-II H E Project (710 MW)	Arunachal Pradesh, India	Power Machine, Russia/ Ganges Power Corporation	Preparation of Proposal for E&M Works for 4x175 MW + 10 MW Tato – II Hydro Power Project, Arunachal Pradesh
19	Four Laning Road Project from Baharampore (191.416 Km) To Farakka (294.684 Km) Section of NH-34	West Bengal, India	HCC Concessions Ltd.	Contract Management & Dispute Resolution
20	Four Laning Road Project From Farakka (295.00 Km) To Raiganj (398.00 Km) Section of NH-34	West Bengal, India	HCC Concessions Ltd.	Contract Management & Dispute Resolution
21	Four Laning Road Project From Raiganj (398.00 Km) To Dalkhola (452.750 Km) Section of NH-34	West Bengal, India	HCC Concessions Ltd.	Contract Management & Dispute Resolution
22	Sorang H.E. Project	Himachal Pradesh, India	Himachal Sorang Power Ltd.	Consultancy Services for Pre-commissioning Testing & Wet Commissioning of the Project
23	Jorethang Loop H.E. Project (2 x 48 MW)	Sikkim, India	DANS Energy Private Limited, Gurgaon, India	Inspection and Assistance during Commissioning of the Project

Major Projects/ Assignments under Implementation

Sl. No.	PROJECT	LOCATION	CLIENT	RESPONSIBILITY
1	Demwe Lower H.E. Project (1750 MW)	Arunachal Pradesh, India	Athena Demwe Power Pvt. Ltd.	Pre-Construction stage investigations & Techno-economic optimization of the project layout, Detailed Design and Engineering Services during Project Execution
2	Demwe Upper HE Project (1080 MW)	Arunachal Pradesh, India	Lohit Urja Power Pvt. Ltd.	Preparation of Detailed Project Report (DPR), Tender Design and assistance in award of EPC Contract
3	Kynshi - I HE Project (270 MW)	Meghalaya, India	Athena Kynshi Power Pvt. Ltd.	Tender & Detailed Design during execution of Project
4	Emra – II HE Project (350 MW)	Arunachal Pradesh, India	Athena Emra Power Pvt. Ltd.	Preparation of Pre-feasibility Report (PFR), Detailed Project Report (DPR), Tender Design and assistance in award of EPC Contract
5	Teesta Stage – III H.E. Project (1200 MW)	Sikkim, India	Teesta Urja Limited	Construction Management Consultancy Services
6	Yamne – I HE Project (135 MW)	Arunachal Pradesh, India	S S Yamne Power Pvt. Ltd.	Preparation of Pre-feasibility Report (PFR), Detailed Project Report (DPR), Concept to Commissioning consultancy Services
7	Yamne – II HE Project (90 MW)	Arunachal Pradesh, India	S S Yamne Power Pvt. Ltd.	Preparation of Pre-feasibility Report (PFR), Detailed Project Report (DPR), Concept to Commissioning Services
8	Anjaw HE Project (280 MW)	Arunachal Pradesh, India	Lohit Urja Power Pvt. Ltd.	Preparation of Pre-feasibility Report (PFR), Detailed Project Report (DPR), Tender Design and assistance in award of EPC Contract
9	Niare HE Project (800 MW)	Arunachal Pradesh, India	Andra Power Pvt. Ltd.	Preparation of DPR & Assistance in obtaining clearance from statutory Authorities
10	Naba HE Project (1000 MW)	Arunachal Pradesh, India	Abir Infrastructure Pvt. Ltd.	Preparation of Pre-feasibility Report & Detailed Project Report
11	Dengser HE Project (520 MW)	Arunachal Pradesh, India	Arista Power Pvt. Ltd.	Preparation of pre-feasibility Report
12	Rahichu H.E. Project (22.5MW)	Sikkim, India	Geenko Energies Pvt.	Geological & geotechnical inputs for the preparation of Detailed Project

Profile of Aquagreen Engineering Management (P) Ltd.

Sl. No.	PROJECT	LOCATION	CLIENT	RESPONSIBILITY
			Ltd.	Report
13	Dikchu H. E. Project (96MW)	Sikkim, India	Greenko Energies Pvt. Ltd.	Consultancy Services Construction supervision and Geological Aspects
14	Rongnichu H. E. Project (96MW)	Sikkim, India	Madhya Bharat Power Corporation Ltd.	Consultancy services Construction stage supervision and Geological Aspects
15	Dikchu HE Project (96 MW)	Sikkim, India	Haridwar Infrastructure Ltd.	Detailed Engineering and Project Monitoring for Balance of Plant Equipment
16	Khatima HE Project (41.4 MW)	Uttarakhand, India	P.E.S Engineers Pvt. Ltd.	Engineering Consultancy Services for BOP Equipment/System – Renovation/Modernization/Up-gradation
17	Ayago HE Project (840MW)	Uganda	Ministry of Mineral & Energy Development, Government of Uganda	Consultancy Services for the review of the Detailed Feasibility Study and Supervision of the Construction of Ayago Hydro Power Project (840 MW) & it's associated Transmission Interconnection.
18	Reoli Dugli HE Project (420 MW)	Himachal Pradesh, India	L&T Limited	Consultancy Services for the review of the Geology & Geotechnical aspects and preparation of DPR
19	Parbati-III HE Project (480MW)	Himachal Pradesh, India	NHPC Limited	Vetting of Capital Cost
20	TLDP-IV HE Project (160 MW)	West Bengal, India	NHPC Limited	Vetting of Capital Cost
21	Pare HE Project (110 MW)	Arunachal Pradesh, India	North East Electric Power Corporation Ltd.	Vetting of Capital Cost
22	Koldam HE Project (800 MW)	Himachal Pradesh, India	NTPC Limited	Vetting of Capital Cost
23	Kameng HE Project (600 MW)	Arunachal Pradesh, India	North East Electric Power Corporation Ltd.	Vetting of Capital Cost
24	Tuirial HE Project (60 MW)	Mizoram, India	North East Electric Power Corporation Ltd.	Vetting of Capital Cost
25	Malana Stage – II HE Project (100 MW)	Himachal Pradesh, India	Everest Power Pvt. Ltd.	Post Construction Engineering Consultancy Services
26	Sainj HE Project (5 MW)	Himachal Pradesh, India	Himshakti Projects Pvt.	Post Construction Engineering Consultancy Services

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Sl. No.	PROJECT	LOCATION	CLIENT	RESPONSIBILITY
			Ltd.	
27	Mpanga and Mahama Irrigation Schemes	Rwanda, Africa	WAPCOS Limited	Feasibility Stage Design of Intake System including Sedimentation Tank, Intake Channel, Pump House, Dyke, Civil Works etc.

Aquagreen Engineering Management Pvt. Ltd.

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