



IS/ISO 9001:2008 Certified

MITCON

CONSULTANCY & ENGINEERING
SERVICES LTD.

HYDRO POWER PROJECTS - CREDENTIALS

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1.0 Company Background

- Established in 1982, MITCON has transcended many a barriers and come a long way to become a premiere consultancy and engineering services firm.
- MITCON is an IS/ISO 9001:2008 company listed on SME platform of the National Stock Exchange of India Ltd. (EMERGE). MITCON with twelve divisions and dedicated workforce prides itself in providing the best assistance to existing & new entrepreneurs. We have fostered good working relationships with various state and federal agencies. Our diverse project experience has allowed us to work closely with various industrial sectors.
- MITCON acts as a catalyst for industrial & social development. MITCON provides wide range of consultancy services, particularly for industrial, technical and management sectors. The areas of operation includes Renewable Energy, Efficiency & Conservation, Biomass & Bagasse Power / Cogeneration, Climate Change, Environment Management & Engineering, Sugar, Agriculture, Bio-technology, Market Research, Entrepreneurship & Self Employment, Corporate Training, Computer Education & Formal Education.
- Corporate sector, bi-lateral agencies, Central & State Governments, financial institutions and individuals enjoys MITCON's consultancy services. More details about MITCON can be referred at www.mitconindia.com

2.0 Experience

- MITCON is dedicatedly working for promotion, development & implementation of renewable energy technologies like wind power from last 25 years. MITCON has dedicated manpower, instruments, software's, gadgets for the purpose.
- MITCON is involved in preparation of Pre – Feasibility Study, Loan Syndication Services, Techno – Economic Viability (TEV) Study, Detailed Project Report (DPR), MNRE Subsidy Syndication Services, Lender Independent Engineer's (LIE) Services, Project Management Consultancy Services.
- MITCON have team of experts to undertake and successfully completion of the assignments.



3.0 SMALL HYDRO ELECTRIC PROJECTS – Credentials

Sr. No.	Name of Client	Services Provided
1	M/s Shaktikumar M. Sancheti Ltd., Nagpur (2001)	Pre-feasibility Study for Setting up Small Hydro Projects at following sites in Punjab <ul style="list-style-type: none"> ▪ Thablan (6.25 MW) ▪ Phirozpur (3.60 MW) ▪ Saunda (4.375 MW) ▪ Chanarthal (4.90 MW)
2	N/s Shaktikumar M. Sancheti Ltd., Nagpur (2001)	Pre-feasibility Study for Setting up Small Hydro Projects at Lambadug, District Mandi (25.00 MW) & Baragaon, District Kullu (10.50 MW) in Himachal Pradesh
3	M/s Shaktikumar M. Sancheti Ltd., Nagpur (2003)	Pre-feasibility Study for Setting up Small Hydro Project at Savitridam, Poladpur, Maharashtra State (9.00 MW)
4	M/s R. M. Mohite Textiles Ltd., Kolhapur (2004-05)	Appraisal Report, Loan Syndication for 10 MW Hydro Electric Project at Radhanagari Dam, Kolhapur, Maharashtra Project Commissioned.
5	M/s Mahalaxmi Konal Urja Private Limited, Pune (2004-05)	Detailed Project Report, Loan & MNES Subsidy Syndication and CDM Services for 10 MW Hydro Electric Project at Tillarwadi Dam, Dist. Sindhudurg, Maharashtra Project Commissioned.
6	M/s Ghatge Patil Industries Limited, Kolhapur (2004-05)	Pre-feasibility Study for Setting up Small Hydro Electric Projects at following sites in Maharashtra <ul style="list-style-type: none"> ▪ Nira Deoghar (7.00 MW) ▪ Kasari (2.50 MW) ▪ Ambai (3.50 MW) ▪ Gaibi <p>Required consultancy services to pre-qualify for setting up the hydro electric project at short listed site from Government of Maharashtra – Water Resource Department</p>
7	M/s R. M. Mohite Textiles Ltd., Kolhapur (2006-07)	E & M tender document, Invitation of quotations from E & M suppliers, evaluation of the quotations for 10 MW Radhanagari SHP in Maharashtra Project Commissioned.



Sr. No.	Name of Client	Services Provided
8	M/s Ndawara Tea Estate, Cameroon (2005-06)	Pre-feasibility report of 0.75 MW mini hydel project in Cameroon
9	M/s Nagreeka Exports Limited, Mumbai (2005-06)	Identification of Site and Preparation of Feasibility Report for 3 x 2.5 MW SHP in Maharashtra
10	Bank of Maharashtra, Pune (2006-07)	Asset evaluation of following projects <ul style="list-style-type: none">• Chaskamaan SHP (3.00 MW SHP)• Vajra SHP (3.00 MW SHP)
11	M/s Celerity Power Private Limited, Mumbai (2006-07)	Detailed Appraisal Report, Loan and Subsidy Syndication for 2 x 3.5 MW Nira Deoghar SHP in Maharashtra Project Commissioned.
12	M/s Manish Power Private Limited, Bangalore (2006-07)	Detailed Appraisal Report for 1 x 2 MW SHP in Maharashtra
13	Shree Tatyasaheb Kore Warana Sahkari Nav Shakti Nirman Sanstha Ltd, Warnanagar (2006-07)	Detailed Appraisal Report for <ul style="list-style-type: none">• 1 X 2 MW Chitri SHP• 1 X 0.5 MW Jangamhatti SHP• 1 X 1.5 MW Kadvi SHP• 1 X 2.5 MW Kumbhi SHP• 1 X 2.5 MW Patgaon SHP• 2 X 0.75 MW Tulshi SHP
14	M/s Vishwaj Energy Pvt. Ltd., Pune (2006-07)	Detailed Appraisal Report & Subsidy Syndication Services for 2.5 MW Kasari SHP in Maharashtra
15	M/s Vishwaj Energy Pvt. Ltd., Pune (2006-07)	Detailed Appraisal Report & Subsidy Syndication Services for 3.5 MW Dhom SHP in Maharashtra
16	M/s Wat-Ere-Source Technologies P. Ltd., Pune (2007-08)	Detailed Appraisal Report & Loan Syndication Services for 1.4 MW (2 x 0.7 MW) SHP in Maharashtra
17	M/s Wat-Ere-Source Technologies P. Ltd., Pune (2007-08)	Detailed Appraisal Report & Loan Syndication Services for 4.4 MW (2 x 2.2 MW) SHP in Maharashtra
18	M/s Wat-Ere-Source Technologies P. Ltd., Pune (2007-08)	Detailed Appraisal Report & Loan Syndication Services for 13.5 MW (3 x 4.5 MW) SHP in Maharashtra
19	M/s Asahi India Glass Ltd., Taloja (2007-08)	Feasibility study for setting up Small Hydro Projects at Nisare & Bahe sites in Maharashtra



Sr. No.	Name of Client	Services Provided
20	M/s Rohan & Rajdeep Infrastructure, Pune (2007-08)	<p>Pre-feasibility Study for Setting up Small Hydro Electric Projects at following sites at Himachal Pradesh</p> <ul style="list-style-type: none"> ▪ Suil (13.00 MW) ▪ Shalvi (7.00 MW) ▪ Kilhi Bahl (7.50 MW) <p>Required consultancy services to pre-qualify for setting up the hydro electric project at short listed site from Government of Himachal Pradesh</p>
21	M/s Rohan & Rajdeep Infrastructure, Pune (2007-08)	<p>Pre-feasibility Study for Setting up Small Hydro Electric Projects at following sites at Maharashtra</p> <ul style="list-style-type: none"> ▪ Chikotra (1.80 MW) ▪ Dimbhe 51 (0.15 MW) ▪ Dimbhe 53 (0.25 MW) ▪ Girna (0.25 MW) ▪ Uttarmand (0.70 MW) ▪ Arunavati (0.20 MW) ▪ Pentakli (0.25 MW) <p>Required consultancy services to pre-qualify for setting up the hydro electric project at short listed site from Government of Maharashtra</p>
22	M/s Rohan & Rajdeep Infrastructure, Pune (2007-08)	<p>Pre-feasibility Study for Setting up Small Hydro Electric Projects at following sites at Maharashtra</p> <ul style="list-style-type: none"> ▪ Bhama Ashkhed (2.00 MW) ▪ Pimpalwadi (0.30 MW) <p>Required consultancy services to pre-qualify for setting up the hydro electric project at short listed site from Government of Maharashtra</p>
23	Bank of India, Chennai (2007-08)	Techno-Economic Viability Study Report for Daman Ganga SHP I & Daman Ganga SHP II in Gujarat.
24	Ministry of New & Renewable Energy (2008-09)	Evaluation of MNRE Scheme / Programme implemented during 10th year plan.
25	Bank of India, Chennai (2008-09)	Techno-Economic Viability Study Report for 13.50 MW SHP at Sonathy Village, Gulberga, Karnataka



Sr. No.	Name of Client	Services Provided
26	M/s Advik Hi-Tech Pvt. Ltd. Chakan, Pune (2009-10)	Feasibility study and assistance in bidding for setting up Dimbhe SHP (1.50 MW) in Maharashtra
27	M/s Nagreeka Exports Ltd., Mumbai (2009-10)	Feasibility study & assistance in bidding for setting up small hydro electric projects at Hullahalli (Karnataka)
28	M/s Nagreeka Exports Ltd. (2009-10)	Feasibility study & assistance in Bidding for setting up small hydro electric projects at following sites at Maharashtra <ul style="list-style-type: none"> ▪ Bhatsa (3.00 MW) ▪ Tarali (5.00 MW)
29	M/s Gnat Foundry Pvt. Ltd., Kolhapur (2010-11)	Appraisal Report, Loan & MNES Subsidy Syndication and CDM Services for 3.00 MW SHP in Maharashtra
30	M/s Phadnis Power Projects Pvt. Ltd., Pune (2010-11)	Techno-Economic Viability Study Reports for Six Hydro Electric Projects of total 216 MW Capacity at Madhya Pradesh
31	M/s Shreehari Associates (P) Ltd., Aurangabad (2011-12)	Detailed Project Report, Design, Engineering & Preparation of Drawings & Specifications, Assistance in Inviting Quotations for Individual Vendors / EPC Contractors, Project Management Consultancy for following SHP sites in Maharashtra. <ul style="list-style-type: none"> • Mukane SHP– 1.50 MW • Waldevi SHP – 0.60 MW • Waki SHP – 1.00 MW
32	M/s Nirman Energy, Pune (2011-12)	Appraisal Report, Loan & MNES Subsidy Syndication and CDM Services for 1.00 MW Hydro Electric Project at Satara, Maharashtra
33	M/s Surge Power & Infrastructure Pvt. Ltd., Bhopal (2012-13)	Detailed Project Report, Design, Engineering & Preparation of Drawings & Specifications, Assistance in Inviting Quotations for Individual Vendors / EPC Contractors for following SHP sites in Madhya Pradesh <ul style="list-style-type: none"> • Wainganga SHP on Wainganga River in Seoni Distt. • Wainganga-Tanwar SHP on Wainganga River in Seoni Distt. • Wainganga Upstream SHP on Wainganga River in Seoni Distt. • Wainganga Downstream SHP on Wainganga River in Seoni Distt. • Kanhan SHP on Kanhan River on Kanhan River • Denwa SHP on Denwa River in Hoshangabad Distt. • Ken SHP on Ken River in Khajarahho Distt. • Sonar SHP on Sonar River in Damoh Distt



Sr. No.	Name of Client	Services Provided
34	Corporation Bank, Bangalore (2015-16)	Lenders' Independent Engineer Services for Hydro Power Project at Lingasur, Raichur by M/s Kare Power Resources Pvt. Ltd.
35	M/s. SAS Hydel Projects Private Ltd., Mumbai (2013-14)	Techno Economic Evaluation Study Report for 7.50 MW Small Hydro Power Project at Madhya Pradesh
36	M/s L. K. Power Corporation Ltd., Bangalore (2014-15)	Techno Economic Evaluation Study Report for 2.00 MW (Davangere) & 1.00 MW (Mudhol) Mini Hydel Power Projects
35	M/s. Will Power Projects Ltd., Mumbai (2013-14)	Techno Economic Evaluation Study Report for 7.50 MW Small Hydro Power Project at Himachal Pradesh
36	Uttar Pradesh Jal Vidyut Nigam Ltd., Lucknow (2014-15)	Pre –Feasibility Report / Detailed Project Report for following Small Hydro Power Projects in Uttar Pradesh <ul style="list-style-type: none">• 2 x 350 KW at Sumera Hydro Electric Project• 2 x 350 KW at Palra Hydro Electric Project• 3 x 900 KW at Gandak – I Hydro Electric Project• 3 x 750 KW at Gandak – II Hydro Electric Project
37	M/s. Shri Swami Samarth Engineers, Pune (2015-16)	Techno Economic Evaluation Study Report for 1.20 MW Kanher Hydro Power Project in Maharashtra

Contact -

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