

Light to Life

THE RENEWABLE

Krishna Hydro Projects Pvt. Ltd.



VISION



- **Developers Friendly Professional Company**
- **E-Net Solution Company / 4++ Computerization**
- **Intra-Mix Expertise Knowledge Based Solutions**
- **Promoting Green Power – Saving Environment**
- **Synergetic Development of Hydro Projects**



MISSION

Water to Power with People for People

CORE VALUES

- Our Beliefs – Confidante
- Consistency
- Simplicity In Thoughts & Action
- Co-ordinating & Integrating People



WITH A DIFFERENCE – TO WIN



- Expertise – Human Resource / Knowledge Bank
- Technology – Sourcing
- Ownership – Coordinating Equity Partner
- Funding – Approaching Financial Institutions
- Operations – Portal of Plant Maintenance
- Public Partnership – JV with Governments

VALUATION BY KHPPL

International Joint Venture Partner



- Design Engineering
- Project Management
- Technology Edge in Industry
- Human Resource Portal of Importance
- Syndication for IPP for Equity
- Comfort “MOU” for “Project Allocation”

KHPPL – Edge in Industry



- Expertise In Domain Terrain / SAARC
- Perusal For Inorganic Assignments
- Statutory Clearances
- Land Acquisition ➔ Revenue / Forest
- E P C M ➔ Development Concept
(Engineering Procurement Construction Management)

IN-HOUSE TEAM / ASSOCIATES IN SYNERGY

- Geologist approved by Government
- Topography Surveyors
- Gauge & Discharge Site implementation
- Explosive License Coordinators
- EPC Contractors for Small projects on panel
- Syndication of Funding /CDM/REC/Equity

REVENUE – CASH CONTRACTS



- Avenues for “Pre-Feasibility Reports”
- Preparing Detailed Project Reports
- “MOU” for IPP to co-ordinate for “Project Allocations”
- Experts on demand “Existing Project under Execution”
- Empanelment for “Lender Council” of Bankers
- “Project management & Monitoring” is “Open Market”
- Transmission Lines design optimization “New Market”
- “BOOT”/ “BOSS” concept “Transmission Lines” – JV

Prime Minister's Vision

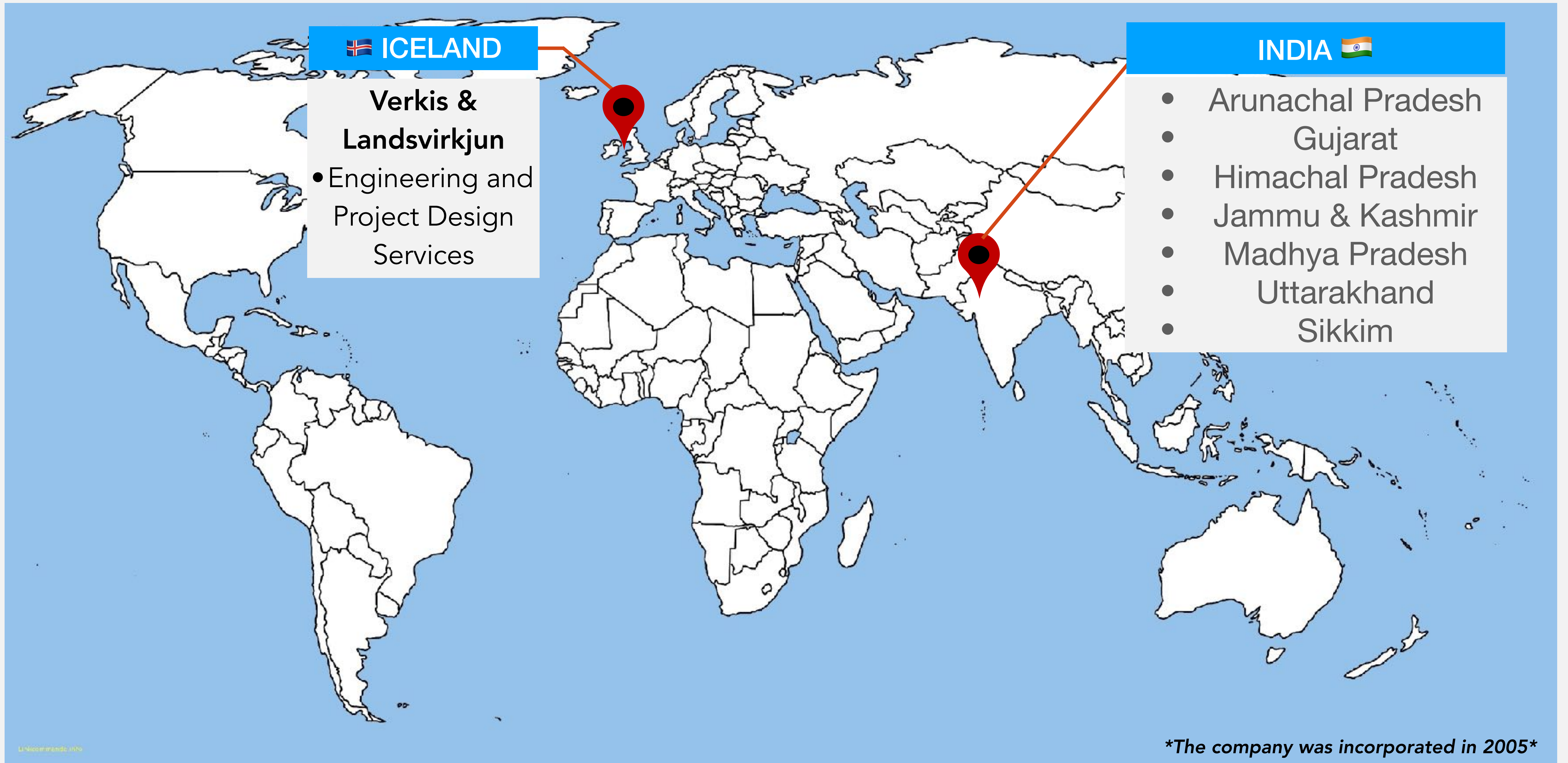


- The Cabinet approves renewable status for Large Hydro Power Projects on March 07, 2019.
- The Cabinet decision has paved the way for adding hydro capacities of about 45 GW to the renewable energy basket of existing 74 GW which includes solar, wind and small hydro.
- The decision has been taken to adopt measures to promote hydropower sector including providing budgetary support for flood moderation cost and enabling infrastructure cost and tariff rationalization measures to reduce tariff and thus the burden on the consumer.
- India is aiming 175 GW of renewable energy by 2022. With addition of large hydro to clean energy segment, India is poised to have 225 GW of renewable energy by 2022.



KRISHNA HYDRO PROJECTS PVT. LTD.









EXPLORATORY PROJECT REVIEW



KRISHNA HYDRO PROJECTS PVT. LTD.

Exploratory Customers In India



	<p>POLYPLEX CORPORATION</p>	<p><i>Bhilangana –I ii HEP – 24 MW</i></p>
	<p>LARSEN & TOUBRO LIMITED</p>	<p><i>Singoli-bhatwari HEP – 99 MW</i></p>
	<p>FOURESS ENGINEERING (INDIA) LTD</p>	<p><i>Maneri Bhali (Stage-II) HEP – 304 MW</i></p>
	<p>SUNFLAG POWER LIMITED and UTTARAKHAND JAL VIDYUT NIGAM LIMITED</p>	<p><i>Hanol-Tuini HEP – 60 MW</i></p>
	<p>SUPER HYDRO ELECTRIC PVT</p>	<p><i>Bhyundar Ganga HEP – 24 MW</i></p>
	<p>DCM SHRIRAM CONSOLIDATED LIMITED</p>	<p><i>Chatru HEP – 108 MW</i></p>
	<p>REGENCY POWER GROUP, PAONTA SAHIB (HP)</p>	<p><i>Gangani HEP(8 MW)/Badyar HEP(5 MW)</i></p>
	<p>OM ENERGY GENERATION PVT LTD</p>	<p><i>Holi-ii HEP – 7 MW</i></p>
	<p>VOITH HYDRO</p>	<p><i>Pakal Dul 1000 MW HEP</i></p>

KHPPL | SPV – Rohtang Transmission



- Grid Design ➔ Integrated Power System
- Equipment ➔ GIL / GIS
- Beneficiary ➔ Transmission Utilities
- Consultancy ➔ Design & Engineering of Transmission System
- Survey ➔ Polyplex Transmission Line (132kv)
- The PMC & Execution of Civil Construction For Holi – II HEP (7MW) of Om Energy Generation Pvt. Ltd.
- H & M Works With P & R Group

KHPPL | Leadership Profile



- An Entrepreneur/Consultant on Hydro projects in India and SAARC.
- Director of Indo-Icelandic Business Association (IIBA) , 2011 – 2013.
- Chairman of Indo-Icelandic Business Association (IIBA) , 2014 – 2016.
- Life member of “International Hydro Association(IHA)”
- Vice President, “Himalayan Power Producers Association (HPPA)”
- Member of Confederation of Indian Industry (CII) - Renewable Task Force.
- Member of Confederation of Indian Industry (CII) - Gulf Committee.
- Member of Indian National Hydro Association.
- Life membership of “Institute of Directors” (IOD).
- Member of E-Rotary International Club, Dehradun
- Life Member of “The Doon Club Ltd.”



Mr. DALIP DUA
MBA (Marketing), M. Com

Managing Director : Krishna Hydro Projects Pvt. Ltd.

Professional Experience

- Architect of International Strategic MOUs and Co-operation Agreement for IPP Concessions.
- Participated and presented paper in World Bank regional cooperation conference in Brazil organized by IHA and Government of Brazil (on energy sector and transmission).
- In hydro, closely coordinating with Engineering Companies VERKIS Iceland and Synergics India.
- Preparation & site assignment for DPR of Holi –II (7MW) with AHEC, IIT Roorkee; securing approvals from Himachal Government, clearances and final land acquisition for green field development. The project is ready for construction, all clearances and pre-project development activities completed under his Direction.

THE GREEN – INDO VISION



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