

Engineering Consulting, Civil Construction,
EM Installation, & Techno-Logistics Services





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DINESH SHRESTHA

Executive Chairman

Established 50 years ago in 1975, ICTC Group, a leading business conglomerate of Nepal, is one of the most experienced and leading companies specialized in providing infrastructure services in Nepal.

Services includes:

- Civil Construction
- Engineering Consulting
- Installations (Transmission Lines, Substations, EM)
- Industrial Plants
- Infotech

Sectors include:

- Power (Hydropower, Solar, T&D)
- Transportation (Road, Rail, Aviation)
- Telecom
- Water Supply/Sanitation
- Urban Development
- Building

**“We distinguish ourselves
by helping our business partners succeed.”**



INTRODUCTION

To secure tangible, long-term success in Nepal, partnering with an established local leader in comprehensive infrastructure services is essential.

We are a premier infrastructure services company, providing end-to-end solutions from design and construction to installation and operations. With a professionally run organization and an unmatched local track record, we deliver exceptional value through integrated techno-logistics support - including engineering, legal, and supply chain management - for foreign principals entering the Nepali market.

Backed by over 50 years of professional experience, we specialize in business development, contract execution, and project management. We have successfully delivered an impressive portfolio of development, consultancy, supply, and construction contracts for governmental, semi-governmental, and private sector clients on behalf of international partners worldwide.

Our deep experience collaborating with global firms ensures that projects are executed seamlessly, from concept through to completion and ongoing operations. When it comes to building and sustaining infrastructure in Nepal, our proven performance stands without equal.

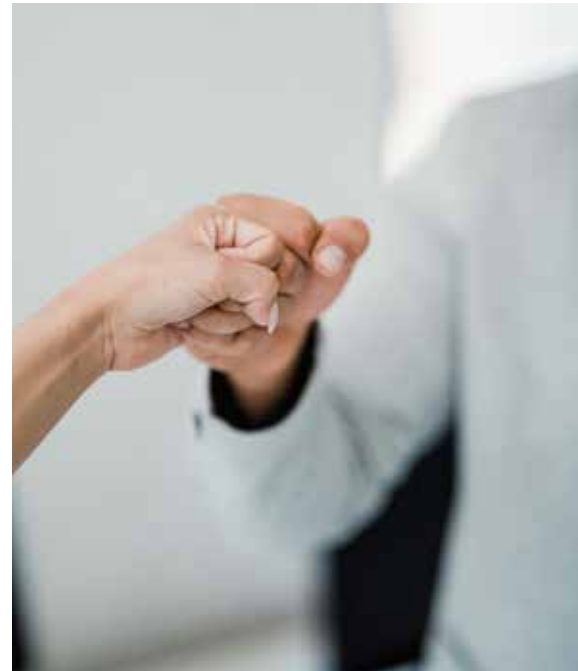


EXPERIENCE AS LOCAL PARTNER FOR BUSINESS IN NEPAL

We possess deep, practical expertise gained through direct involvement in the full lifecycle - from design and construction to installation and operations - of diverse infrastructure and institutional projects across Nepal.

Our strength lies in a uniquely strategic position as your local partner. As part of a stable, diversified business group, ICTC offers unwavering reliability. We leverage invaluable local insights - from cultural and historical understanding to knowledge of administrative and decision-making processes - to ensure smooth project execution. This foundation grants us a distinct competitive advantage: the productive capability, local business acumen, and diligent oversight essential for successful business development, implementation, and long-term operations management.

At every step, from concept to completion and beyond, our methodical approach - refined through extensive experience - ensures the right strategy for lasting results.



OUR CONSISTENT PERFORMANCE SPEAKS FOR ITSELF

Proven Performance Through End-to-End Delivery: The true measure of an infrastructure partner is a consistent record of successful project completion. Our performance is defined by seamless execution across the entire project lifecycle - from design and construction to installation and operations.

Extensive Portfolio Across Sectors: Demonstrated experience successfully delivering a wide range of projects for diverse clients, including public, private, and international financial institutions, under various contract models.

Integrated Professional Organization: We are structured with dedicated departments for each critical phase - planning, engineering, construction, and operations management - ensuring specialized focus and seamless integration from concept to completion.

Unwavering Commitment & Integrity: Our foundation is built on relentless diligence, steadfast dedication, and the highest level of credibility, ensuring trust and reliability throughout every partnership.

Resilience in Complex Environments: A proven ability to perform and deliver results under the most challenging and unusual circumstances, ensuring project continuity and success.

Commitment to Operational Excellence: Rigorous adherence to all compliance standards, rules, and regulations, ensuring that every project meets the highest benchmarks for safety, quality, and governance.



OUR SERVICES

Advisory Services | Contracting Support Services | Construction Services | Consulting Services | Facilities Management | Financial Services | Human Resource Management | Legal Services Management | Liaison and Logistics Services | Mediation Services

COMPLETE CYCLE

SUBCONTRACTING WORKS

Subcontract local engineering and construction works for and on behalf of our principals

ASSISTANCE DURING CONTRACT / PROJECT EXECUTION STAGE

In the event of project/contract award, we within our capacity and resources assist principals during execution of contracts and do all that is possible to ensure smooth and timely completion of the projects/contracts

ASSISTANCE IN PROJECT IDENTIFICATION

Identifying / Conceptualizing business prospects in line with approved development plans

ASSISTANCE DURING PRE-SOLICITATION

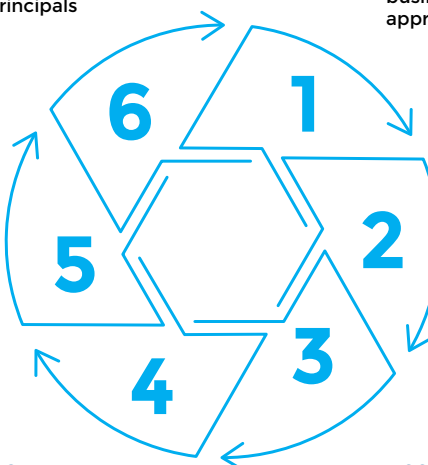
Provide all necessary information on forthcoming solicitations, tenders, projects and take strategic actions to be distinctly ahead of competition

ASSISTANCE DURING POST-SOLICITATION

Provide necessary support to assist, promote, defend Principal's proposals and secure contracts, projects which they deserve

ASSISTANCE DURING SOLICITATION

After official invitation, provide necessary data, information and assist principals to prepare a realistic as well as compliant offer. In cases where pre-qualification processes are involved, provide effective assistance in preparing prequalification proposals



DIVERSITY OF PRINCIPALS PROVIDED SERVICES TO

Consultants, Contractors, Developers, Investors, Manufacturers, Suppliers, Traders, System Integrators



DIVISION & RESOURCES

Business Development

- Identification and determination of opportunities
- Formulating Strategies for projects in accordance with government plans and policies
- Ensuring Compliance on all matters (technical and financial)

Contract Execution

- Assistance for visas, Customs clearance, Site delivery
- Minor civil works, Installation works, Procurement of local manpower, materials and equipment
- Local transportation, Invoice follow-up, Advice on local legal, tax matters legal, financial, socio-economic, etc.
- Outsourcing Services for cost effective price

Resources

- Trained professional teams dedicated exclusively for works for foreign principals
- Fully computerized Research & Documentation center with
 - Extensive Project Reports; Tender Documents
 - Tender Results of most major Government tenders in last 40 years;
 - Relevant Government laws, bylaws, rules, circulars, tariffs
 - Newspaper cuttings, statistics, etc.
 - Local information necessary for preparing turnkey tenders, etc.

Values and Work Culture

- At ICTC Group of Companies, we value vibrant culture, setting the stage where talents unite fueled by passion and strong yearnings for deliverance.
- We celebrate each voice by embracing diversity, creating an inclusive workplace where collaboration thrives with trust as our foundation.
- We strive for a supportive ecosystem by empowering growth of the individuals nurturing and harboring their potentials.
- We embrace unity through open communication, building connections and unveiling a dynamic workforce.
- ICTC Group has hopes for bright and dynamic future aligned with the country's ambitions for strides in development in all major sectors.

MANAGEMENT



DINESH SHRESTHA
Executive Chairman



JAYADIN SHRESTHA
Managing Director



SAMYAK UDAS
Executive Director

TEAM



MANOJ CHAURASIA
Sr. General Manager
R&D & EC Office



SONY PRADHAN
Sr. General Manager
CSR & EC Office



RAJESH SHRESTHA
General Manager
Business & Execution



ROSHAN PRADHANANG
Sr. Manager, Execution



BINOD MAHARJAN
Manager, Business & Execution



SANJAY MAHARJAN
Manager, Business



BIBEK TIWARI
Manager, Business



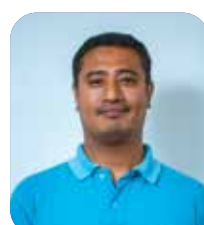
GAURAV SHAKYA
Manager, Finance



ANIL MAHARJAN
Head, IT Operations



NIKITA SHRESTHA
Sr. Manager, HRD



RADHE MAHARJAN
Asst. Manager, Execution



JABINDU LIMBU
Asst. Manager, Business

LARGE PROJECTS & ICTC

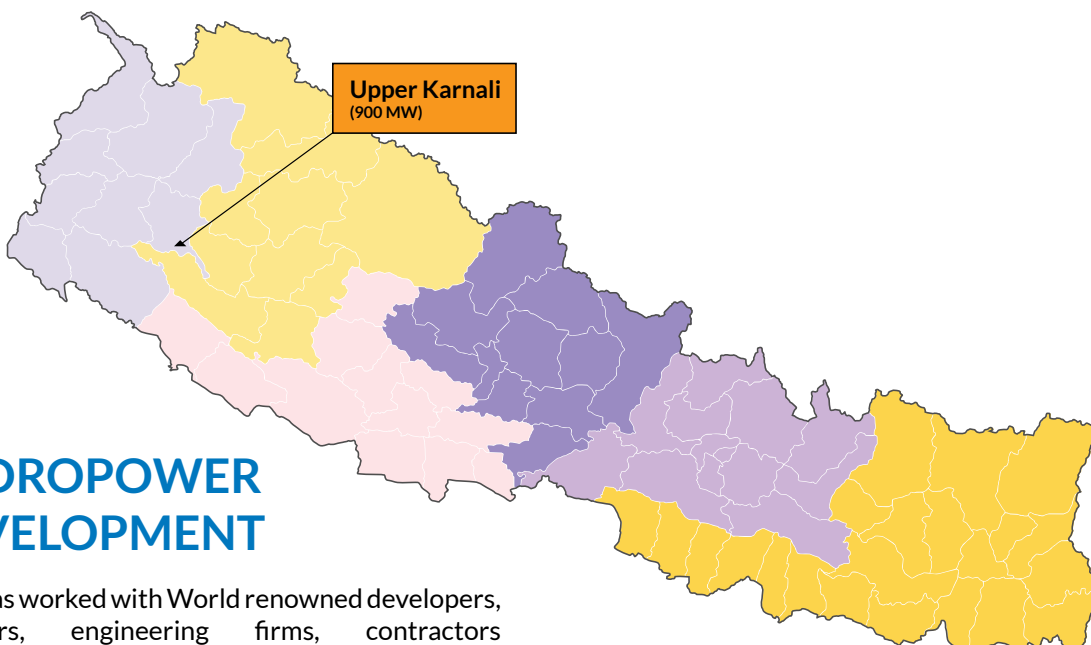
ICTC works with developers, assisting them to secure licenses for development of projects. In the fields of hydropower (the pre-dominant investment area), the capacities of the projects for which the licenses were secured were from 30 to 900 MW. We are also associated with large projects in the sectors civil aviation, telecom, and transportation.

These are few of large projects under development and actually to be constructed in due course of time, and we as official local partners to the developers have the ability to play critical and decisive role to promote seriously interested companies. The developments of these mega projects were obtained through strategic planning and actions,

and against adverse conditions but with right approach for long term sustainability.

900 MW Upper Karnali, GMR, India

- Karnali River in Surkhet, Dailekh and Achham Districts
- Project awarded to GMR-ITD Consortium through International Competitive Bidding Process
- MoU executed with GoN on 24th Jan 2008
- Export Project
- Financial Closure & PPA under process (MoU done)
- ICTC local strategic partner – played key role in securing



HYDROPOWER DEVELOPMENT

ICTC has worked with World renowned developers, investors, engineering firms, contractors and equipment vendors in the engineering, construction and supply of major HYDRO POWER and ELECTRIC TRANSMISSION, DISTRIBUTION and SUBSTATION PROJECTS in Nepal.

This accumulated experience of more than 40 years is now being used to promote the development of HYDRO PROJECTS by the PRIVATE SECTOR. Power projects being developed by ICTC in private sector are at various stages of development. ICTC was involved in many of the government's generation plants and transmission systems.

Our well acknowledged services have extended to all major public undertakings and also include Nepal's first Independent Power Producer (IPP).

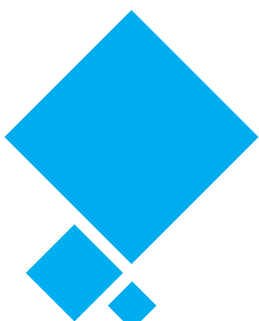
Currently exploring a number of new hydropower investment projects ranging from 5MW to 600MW.

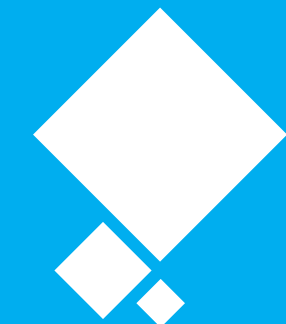
- Located in Solukhumbu District, Nepal (North-East)
- BOOT Contract/Development
- Awarded in April 2010 with Survey License
- Under competitive bidding (Nepal Government)
- Paid upfront charges of NPR 66 million
- Total investment cost USD 48 Million
- 23.5 MW Installed Capacity
- Construction Schedule 4 years, Started in Jan 2015
- Completion in December 2020
- Capital (Authorized, Issued) – NPR 500 Million

Our Typical Services for Energy Development/ Investment in Nepal

1. Identify prospective Projects for development / investment: Greenfield projects or acquiring of licenses of other developers or a project that belongs to the Government of Nepal including but not limited to the Department of Electricity Development (DoED), Nepal Electricity Authority (NEA), Vidhyut Utpadan Company Limited (VUCL), Rastriya Prasaran Grid Company Limited (RPGCL) and its subsidiaries and affiliates and to be developed in Public Private Partnership (PPP) mode.
2. Provide desk study reports or other basic project information where available.
3. Liaise with relevant parties including the Government for exploring projects currently being surveyed by other license holders (including Government Organizations).
4. Provide information on license status of prospective Projects and advise accordingly.
5. Keep track of Project Licenses that could be cancelled by the Government so that the developer may decide to reapply before others.
6. Review (including background checks, credibility, availability of infrastructure, PPA status, license status, local issues and other factors) and provide advise on Projects identified by us or the developer or brought to their attention by third parties / developers.
7. Advice on procedural, legal, strategic, contractual, logistical or any other requirements.
8. Identify potential partners, suppliers, contractors and other professional service providers during any stage of a Project.
9. Advise on strategy to acquire licenses from third parties.
10. Advise on and/or identify potential strategic partners.
11. Provide logistical support for site visits.
12. Provide local consulting services including feasibility, detailed design, environment assessments etc. through a nominated local engineering consulting company that may be required for any local technical manpower or input.
13. Assist in the registration and setup of a local corporate entity / Special Purpose Vehicle (SPV), including providing information on legal requirements, liaising with concerned local authorities and departments, assisting in preparation of registration documents, identifying and liaising with relevant agencies, experts and professionals.
14. Assist in identifying experienced agencies / firms / advisors for legal opinion during the entire period of a Project.
15. Assist in identifying credible and experienced professionals for operation of local company / SPV.
16. Assist in providing and obtaining advice as required on operation of local company / SPV as per prevalent local laws and practices.
17. Facilitate resolution of critical issues till award of the Generation License.
18. Assist in arranging meetings with key functionaries of all stakeholders directly or indirectly related with a Project to enable the developer to do a detailed situation assessment, due diligence of a Project and meet all other related requirements.
19. Attend meetings with developer and any other agency (ies) as may be required by the developer, to discuss matters pertaining to scope of services mentioned in the Agreement.
20. Respond to queries / clarifications by the developer on different reports submitted by us and related details anytime till the specific tasks are accomplished.
21. Assist in providing operational / logistic support in Nepal as may be requested by the developer (i.e. booking of hotels, transports within Nepal and from Nepal to Overseas, facilitating visa applications, arranging for site visits etc.).
22. Assist in providing periodic information / update on development at political and bureaucratic level which can impact development of a Project.

DIVERSITY OF BUSINESSES HANDLED





DIVERSE SECTORS

ICTC and Affiliates have represented world renowned Consulting Firms, Contractors, Developers, Investors, Manufacturers, Suppliers, Traders, and System Integrators from across the globe, IN MAJOR SECTORS OF DEVELOPMENT.

Our success in the diverse range of project sectors speak for themselves.



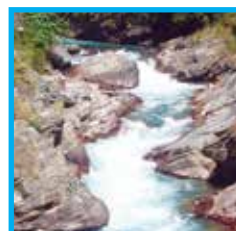
Energy/ Renewables



Info & Telecom



Transport - Surface



Water and Sanitation



Irrigation and Drainage



Television & Broadcast



Dry Port



Commodity Supplies



Petroleum Storage



Education



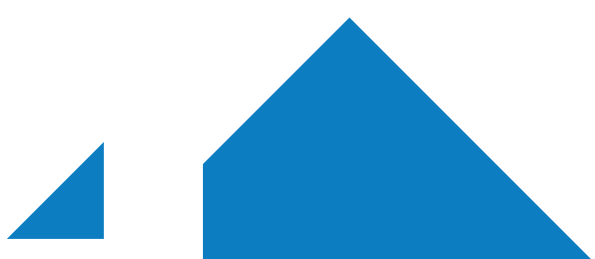
Industry

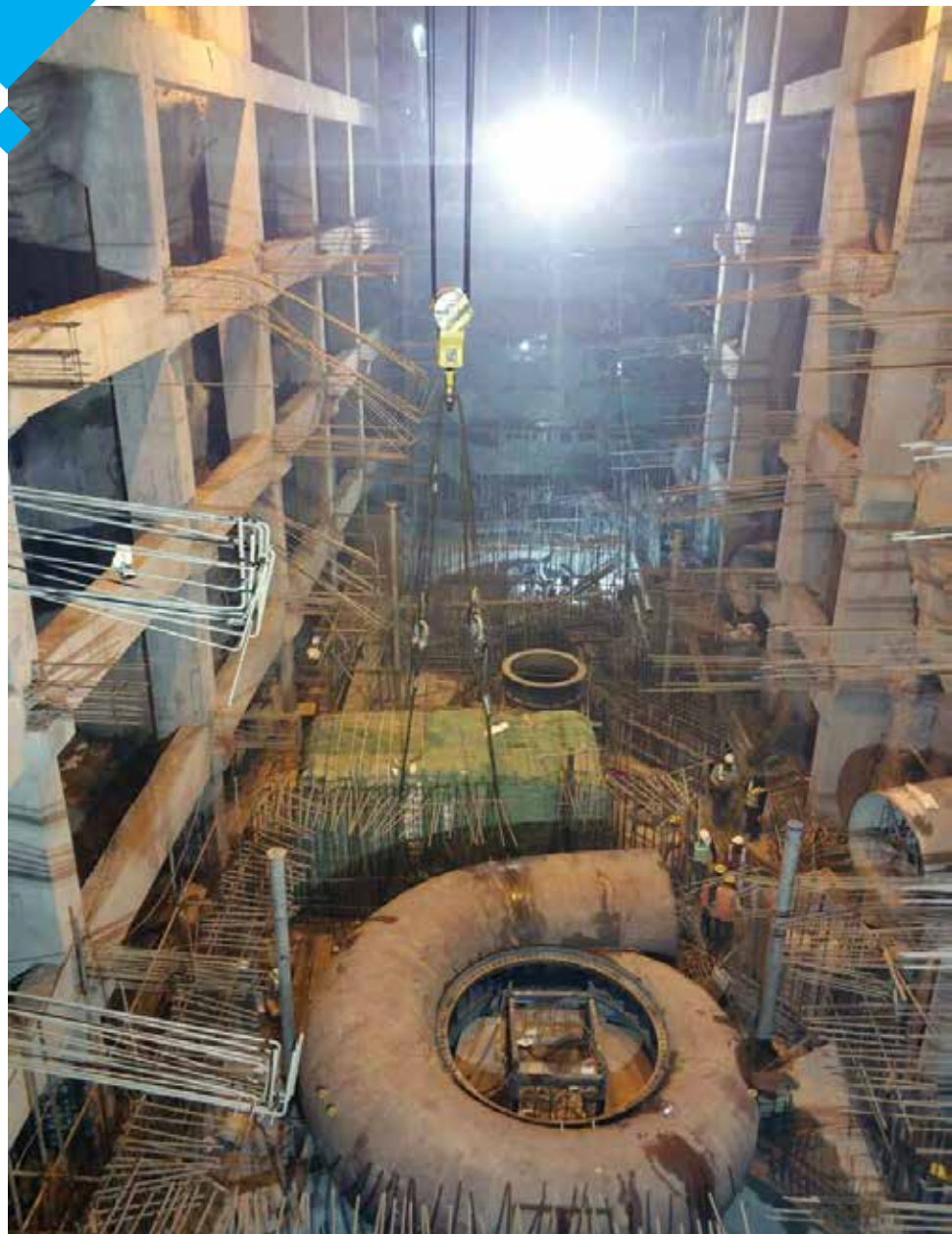


Transport-Aviation



Illustrations of some of the projects from the various sectors where ICTC and affiliates have represented and worked with world renowned Consulting Firms, Contractors, Developers, Investors, Manufacturers, Traders and Suppliers, are shown overleaf.



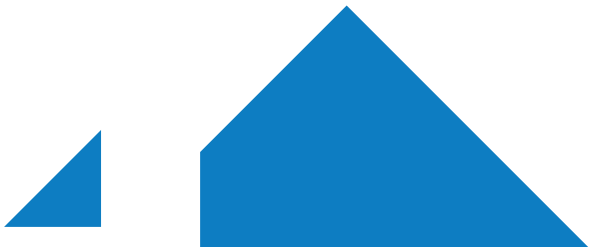
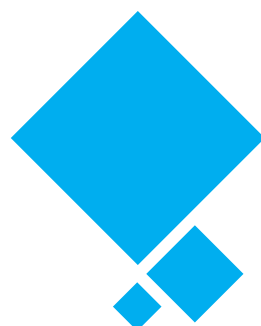




Energy and Renewables



ICTC has worked with World renowned developers, investors, engineering firms, contractors and equipment vendors in the engineering, construction and supply of major HYDRO POWER and ELECTRIC TRANSMISSION, DISTRIBUTION and SUBSTATION PROJECTS in Nepal. ICTC was involved in many of the government's generation plants and transmission systems. Our well acknowledged services have extended to all major public undertakings and also include Nepal's first Independent Power Producer.



Some of the Hydropower (HEPP) and Transmission Line (TRL) Projects, in which ICTC Group was involved* as Strategic Local Partner to International Firms executing the Projects:

1.	1980-1996	69 MW Marsyangdi HEP	Civil Works, Hydraulic Steel Structures, Hydromechanical Equipment, Training, including sourcing of fund
2.	1992	Trishuli HEP	Rehab Works
3.	1992-1995	402 MW Arun-3 HEP	Feasibility Study, Detailed Engineering Design.
4.	1993	Kulekhani Storage HEP	Emergency Rehab Civil Works
5.	1996	60 MW Khimti I HEP	Electromechanical Equipment.
6.	1997-2004	144 MW Kali Gandaki A HEP	Hydraulic Steel Structures, Hydromechanical and Electromechanical Equipment, Transmission Line and Substations, Operation and Maintenance.
7.	2000 & 2005	27 MW Khimti II HEP	Feasibility Study and Survey License.
8.	2001-2008	72 MW Marsyangdi HEP	Civil Works, Hydraulic Steel Structures, Hydromechanical and Electromechanical Equipment, including sourcing of funds.
9.	2007-2022	30 MW Chameliya HEP	Hydromechanical and Electromechanical Equipment, Transmission Line and Substations, including arrangement of sourcing of funds.
10.	2011-2018	750MW West Seti Storage	Investment (License)
11.	2007-Ongoing	900 MW Upper Karnali HEP	Complete Project cycle including Project Development and License through competitive bidding.
12.	2004-2022	456 MW Upper Tamakoshi HEP	Feasibility Study, Detailed Design and Construction Supervision.
13.	2016-2022	140 MW Tanahu HEPP	Consulting (Supervision)
14.		250 MW Upper Arun HEP	Engineering Works.
15.		14 MW Modi Khola	Electromechanical Equipment
16.	2016-2025	111 MW Rasuwagadhi HEP	Civil Works and HM EPC
17.	2016-2022	101 MW Mid-Bhotekoshi HEP	Consulting (Supervision)
18.	2016-2018	87-100 MW Tamakoshi V	Consulting (Design)
19.	2016-2018	22.5 MW Rolwaling	Consulting (Design)
20.	2020-2024	Humla-Karnali (62 MW)	Feasibility & EIA Study
21.	2020-2026	Bharbhung Storage (512MW)	Feasibility & EIA Study
22.	2020-2024	Tatu ROR Project (10 MW)	Feasibility & EIA Study
23.	2016-2018	186MW Tamakoshi-3	ESIA + Feasibility Study
24.	2016-2018	186MW Tamakoshi-3	Power Access Study

Power Transmission Lines and Substation Projects (Construction):

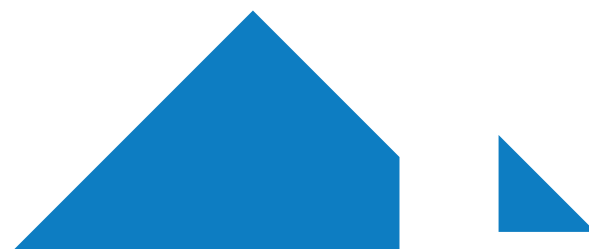
1. 1983 132 KV Dumkibas – Butwal TL and SS
2. 1984 132 KV Kulekhani – Kathmandu TL
3. 1984, 1987 132 KV Butwal – Nepalgunj TL
4. 1989, 1991 132 KV Nepalgunj – Mahendranagar TL and SS
5. 1990s Rehab of Karnali (Transmission) Network
6. 1990s 132kV Hetauda – Gandak TRL
7. 1990s 132kV Kulekhani II – Kathmandu TRL
8. 1990 66 KV Dipayal – Atarriya TL
9. 1996 132 KV Khimti – Bhaktapur TL
10. 1998 132 KV Kali Gandaki – Pokhara – Kathmandu TL
11. 2006 220 KV Khimti – Dhalkebar TL
12. 2006 132 KV Chandranigapur SS
13. 2008 132kV Chameliya - Attariya TRL+SS
14. 2011 132 KV Butwal – Kohalpur SS
15. 2011 132 KV Upper Trisuli – Kathmandu TL
16. 2018 220 kV Tamakoshi-Kirne TRL
17. 2018 220 kV Butwal-Kohalpur 2nd Ckt TRL
18. 2021 220 kV Koshi Corridor TRL

Power Transmission Lines and Substation Projects
(Engineering Studies):

19. Nationwide Hydropower MasterPlan Engineering
20. NEA – Twinning & Corporate Planning
21. NEA – Design & Implementation of NEA Training Facilities
22. NEA – Long Run Marginal Study
23. NEA – Transmission Line Master Plan
24. NEA – Generation Master Plan, Distribution Master Plan
25. NEA – Transmission Line Consulting Services
26. NEA – Feasibility of Chilime-Trishuli TRL 132kV

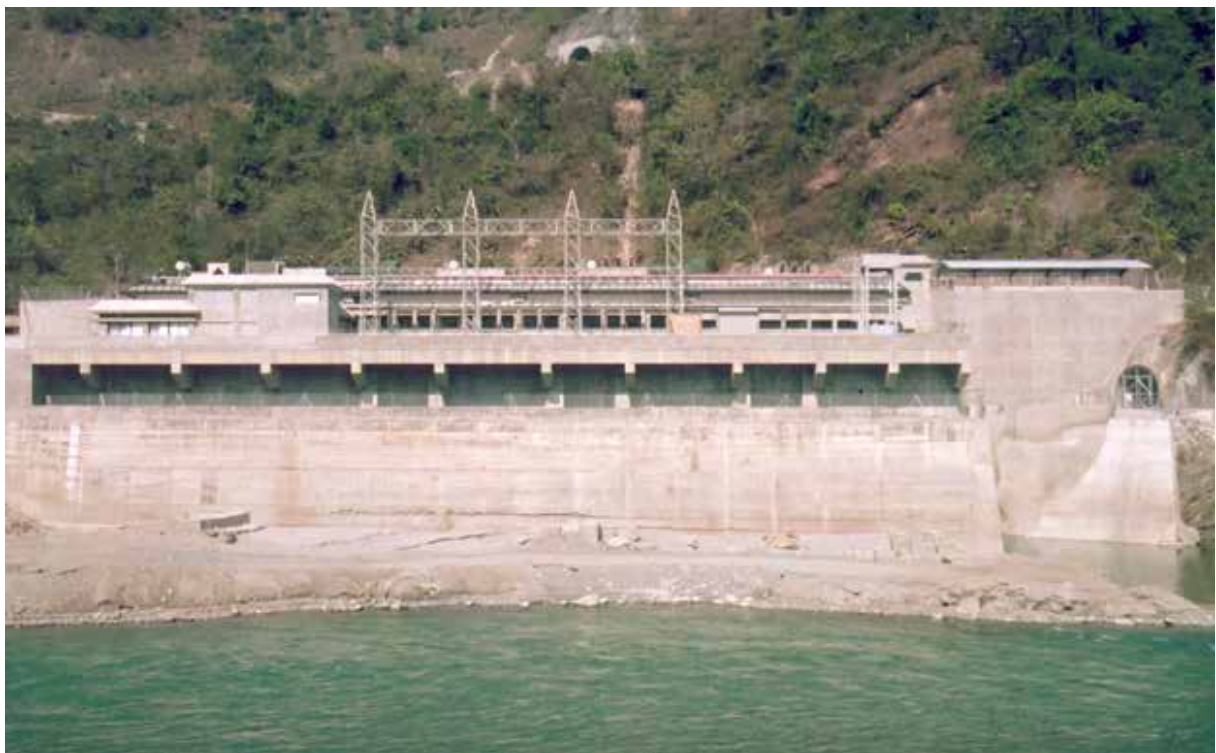
and many more ...

* Involvement as local associates of Consultants, Contractors and Plant Suppliers





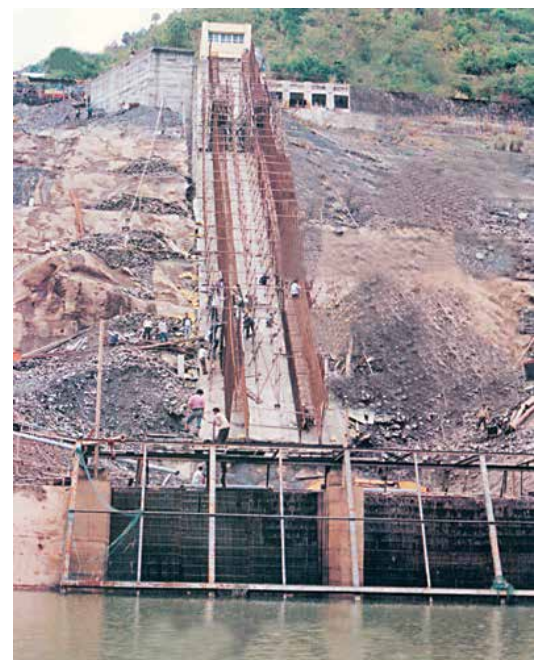
60 MW KHIMTI 1 - First Major IPP in Nepal



144 MW Kali Gandaki A HEP - Powerhouse View



132 kV Transmission Lines and Substation - Lekhnath Switchyard



32 MW Kulekhani II Storage Hydropower Station - Emergency Restoration /Rehabilitation



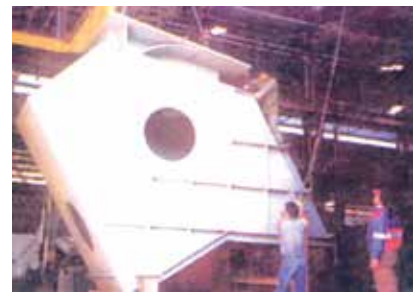
132 KV Transmission Lines and Substation:
Lekhnath Switchyard under Lot 7 contract for KGA-HEP



1. Intake Valve at 69MW Lower Marsyangdi HEP
2. Runner (Turbine) of 144 MW KGA-HEP
3. Francis Turbines 69MW Lower Marsyangdi HEP
4. Draft-Tube Installation 144MW KGA-HEP, Lot 4 HSS
5. Electrical Equipment Control Panel at 144MW KGA-HEP
6. 72 MW MMHEP: Francis Turbines - Model Testing
7. 132 kV Butwal-Nepalgunj Transmission Line



72 MW Middle Marsyangdi Hydroelectric Project (MMHEP) –
'Second Largest Hydropower Project in operation in Nepal' - as of 2020 (Commissioned in 2009).



60MW Khimti I - Nepal's 1st Private Sector Hydropower Project.



Electrical Equipment Generator assembling at 144 MW KGA-HEP



144MW KGA-HEP: Electrical Equipment Rotor being assembled



132 kV Substation at Kohalpur



144 MW KGA-HEP: Embedding Hydraulic Steel Structures Steel Gates



Adit Tunnel



Model Testing of Dam



Diversion Tunnel



Powerhouse (inside)



Damsite Works



72 MW Middle Marsyangdi Hydroelectric Project (MMHEP)



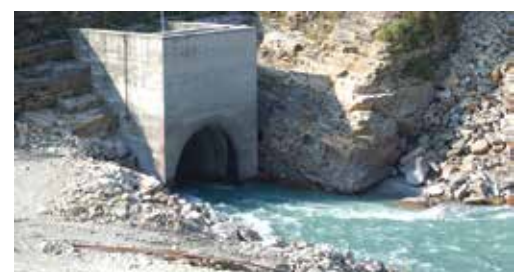
Spiral casing being built and installed at Powerhouse Site



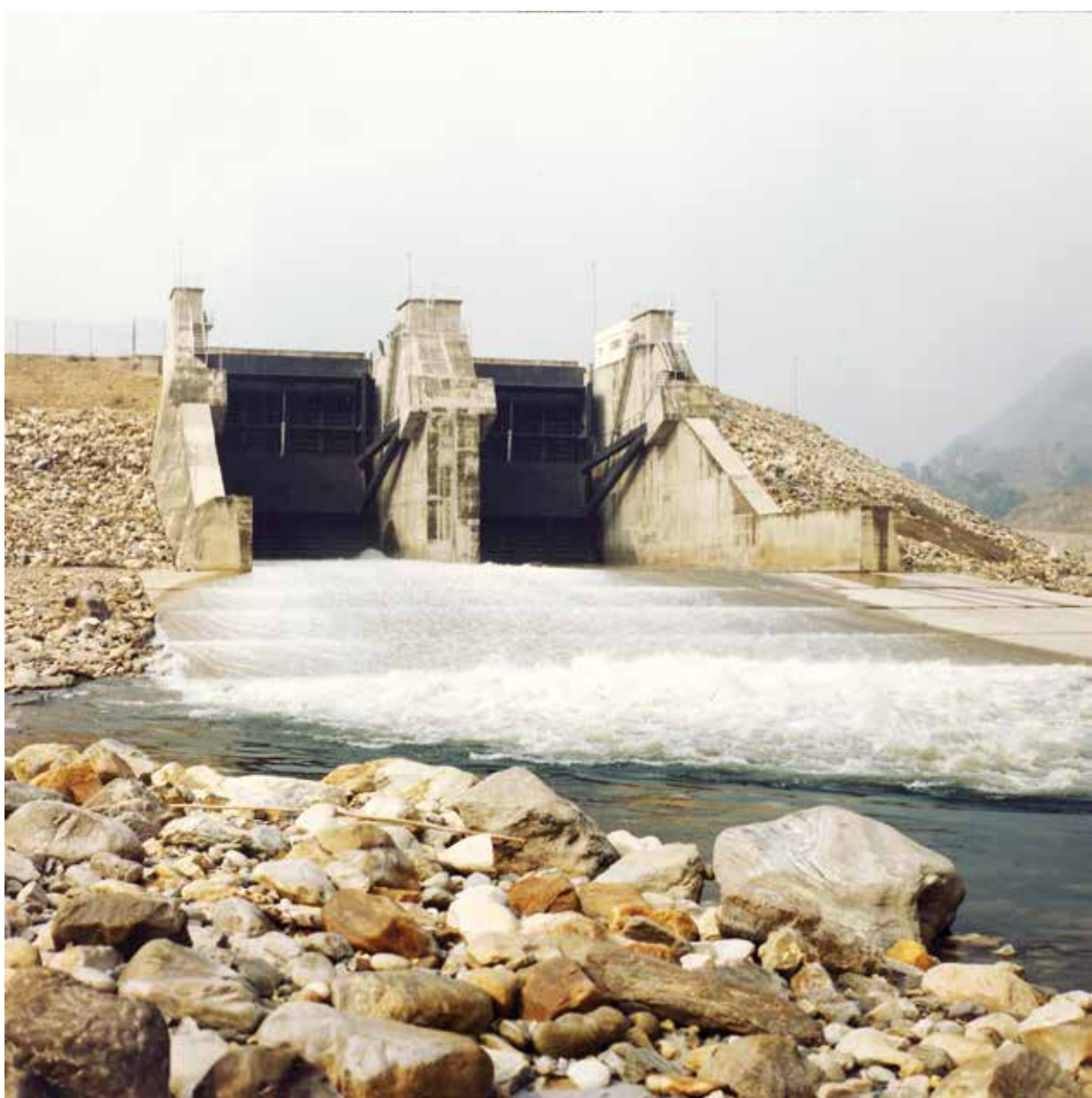
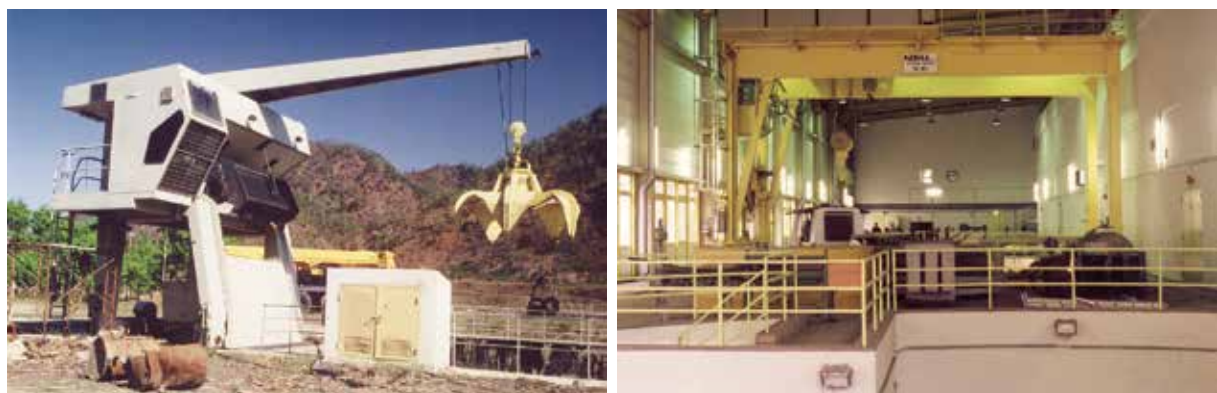
Damsite Works



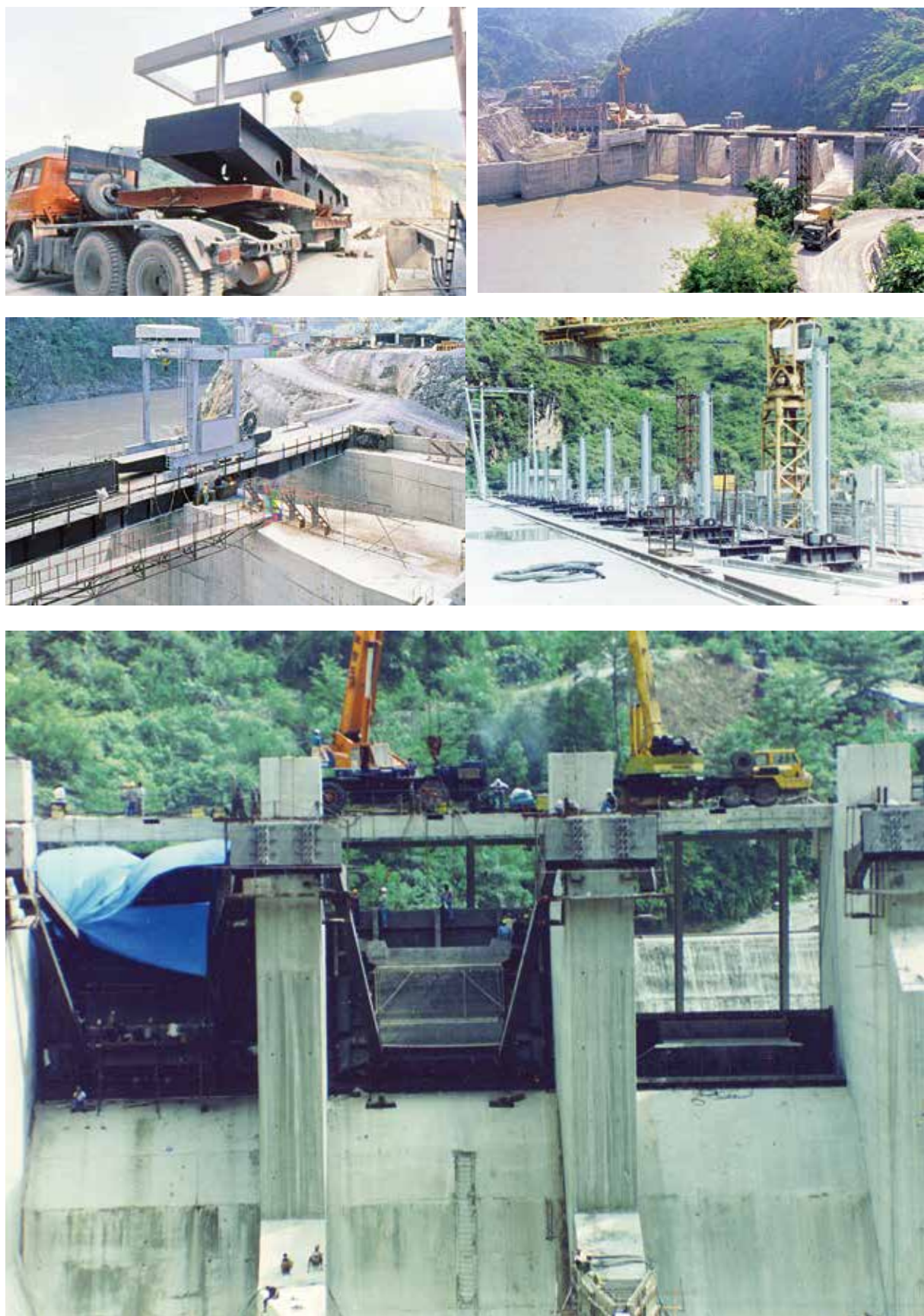
Powerhouse



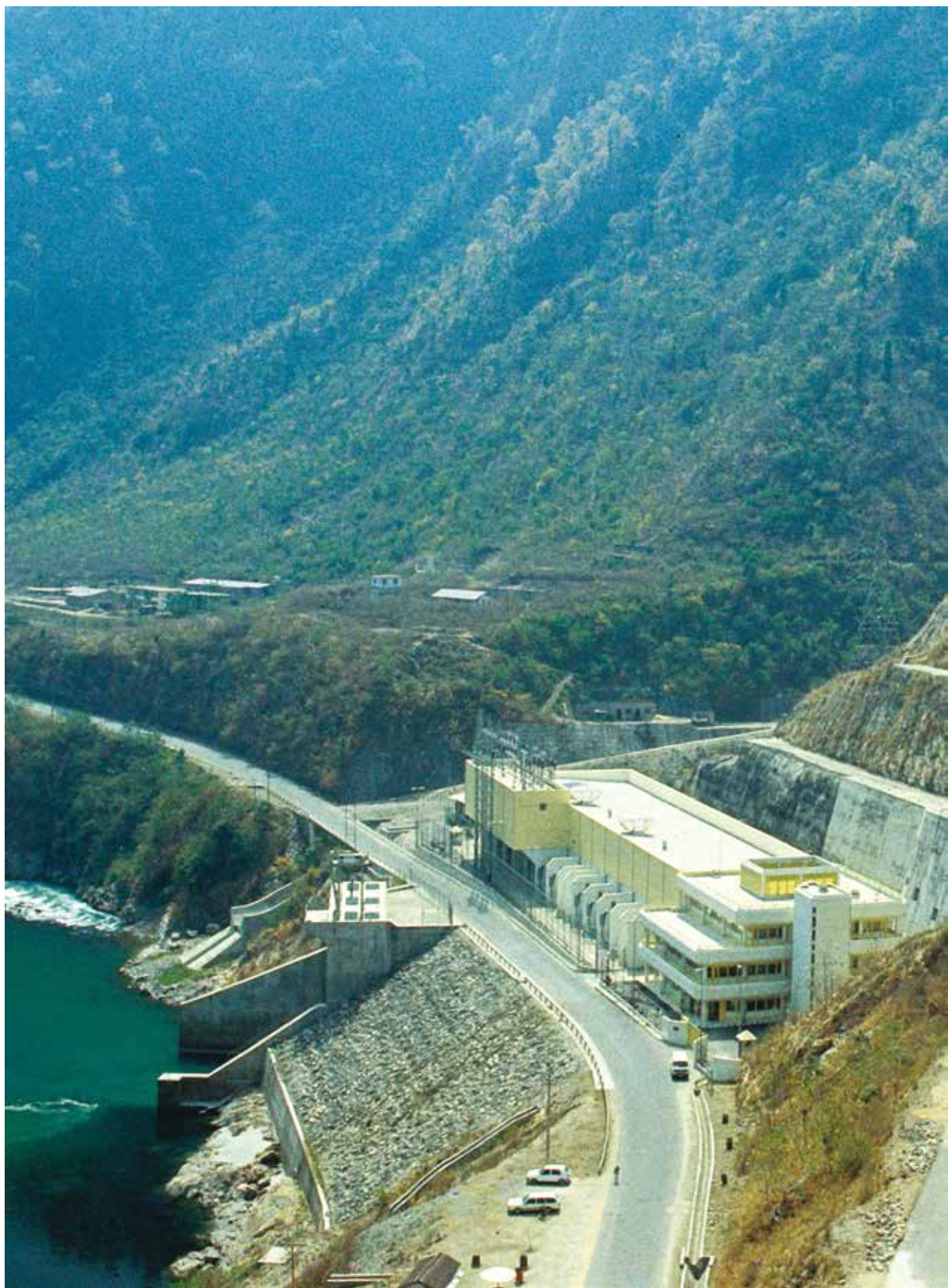
Diversion Tunnel



Hydraulic Steel Structures and Systems for 69MW Lower Marsyangdi Hydroelectric Project



Hydraulic Steel Structures and Systems for 144MW Kali Gandaki A Hydroelectric Project.
Above photos show various stages of construction.



69 MW Lower Marsyangdi Hydroelectric Project (MMHEP) –
'Third Largest Hydropower Project in operation in Nepal' as of 2020



Installations for embedding turbines

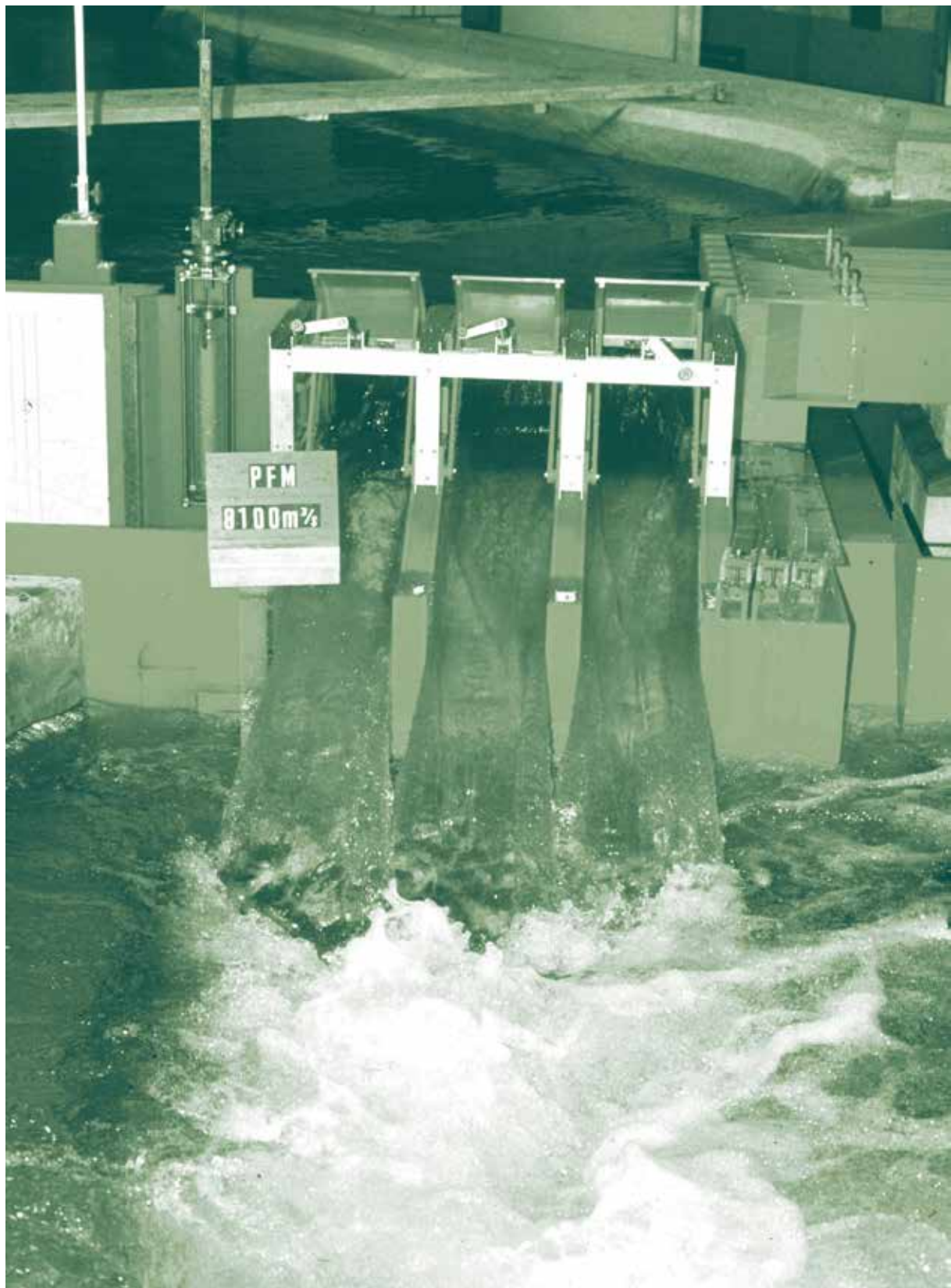


Turbine installation

Hydro-mechanical equipment (including 3 x 48MW Francis Turbines) for
Kali Gandaki A Hydroelectric Project



132 kV Transmission Line: Nepalgunj - Mahendranagar



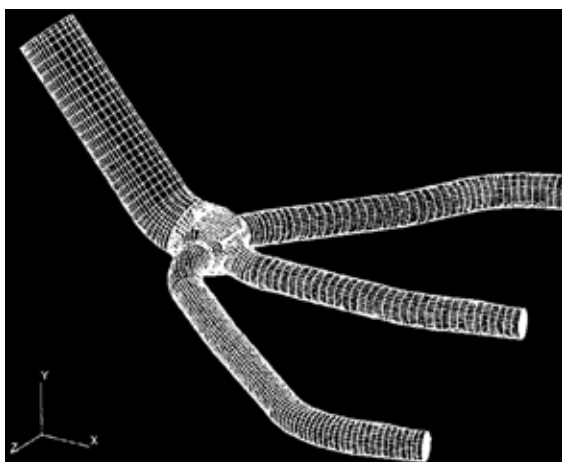
402 MW Arun-3 HEP: Model Testing



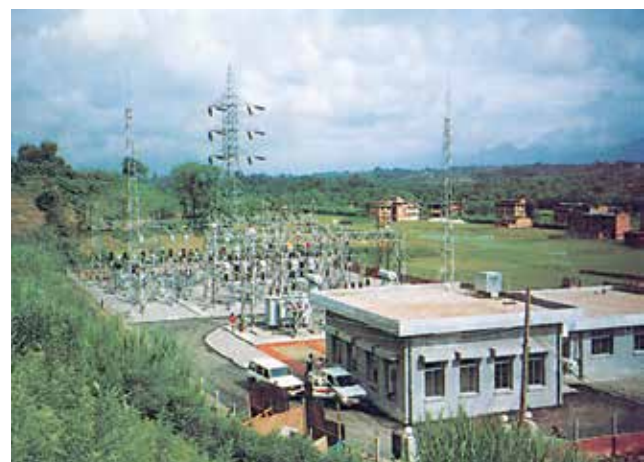
402 MW Arun 3 Hydroelectric Project:
Feasibility Study, Detailed Engineering Design and Tender Documents



14 MW Modi Khola HEP - Powerhouse



Rectification of Penstock Trifurcation at 69MW Lower MHEP



132kV Bhaktapur Substation



Control Panel at 69MW Lower MHEP



132kV Lamusangu Substation



30 MVA Transformer at Duhabi Substation



Dumkibas High Voltage Substation



Damsite HVAC Works at KGA-HEP



132kV GIS Switchgear at KGA-HEP



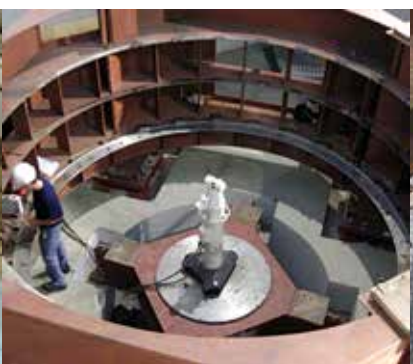
Mechanical Equipment:
KGA-HEP Turbine parts being transported



Electrical Equipment:
KGA-HEP Generator Stator being shifted to Pit



Preassembling Stator Frame



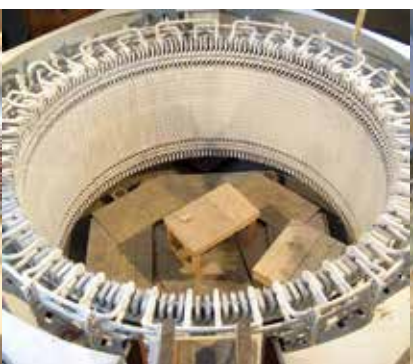
Dovetail Bar installation



Stator Core pressing



Stator winding work



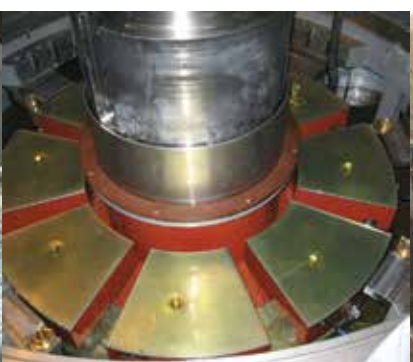
Stator winding painted, ready for rotor insertion



Rotor Core pressing



Inserting Rotor



Thrust Bearing



Installation of Stator Air Guides



CO2 System



Instrumentation



Generator complete

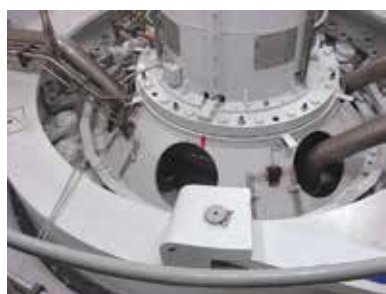
72MW Middle Marsyangdi Hydroelectric Project - Turnkey Contract for Electrical Equipment (Lot E)



Control Panel



Unit No. 1



Unit No. 2

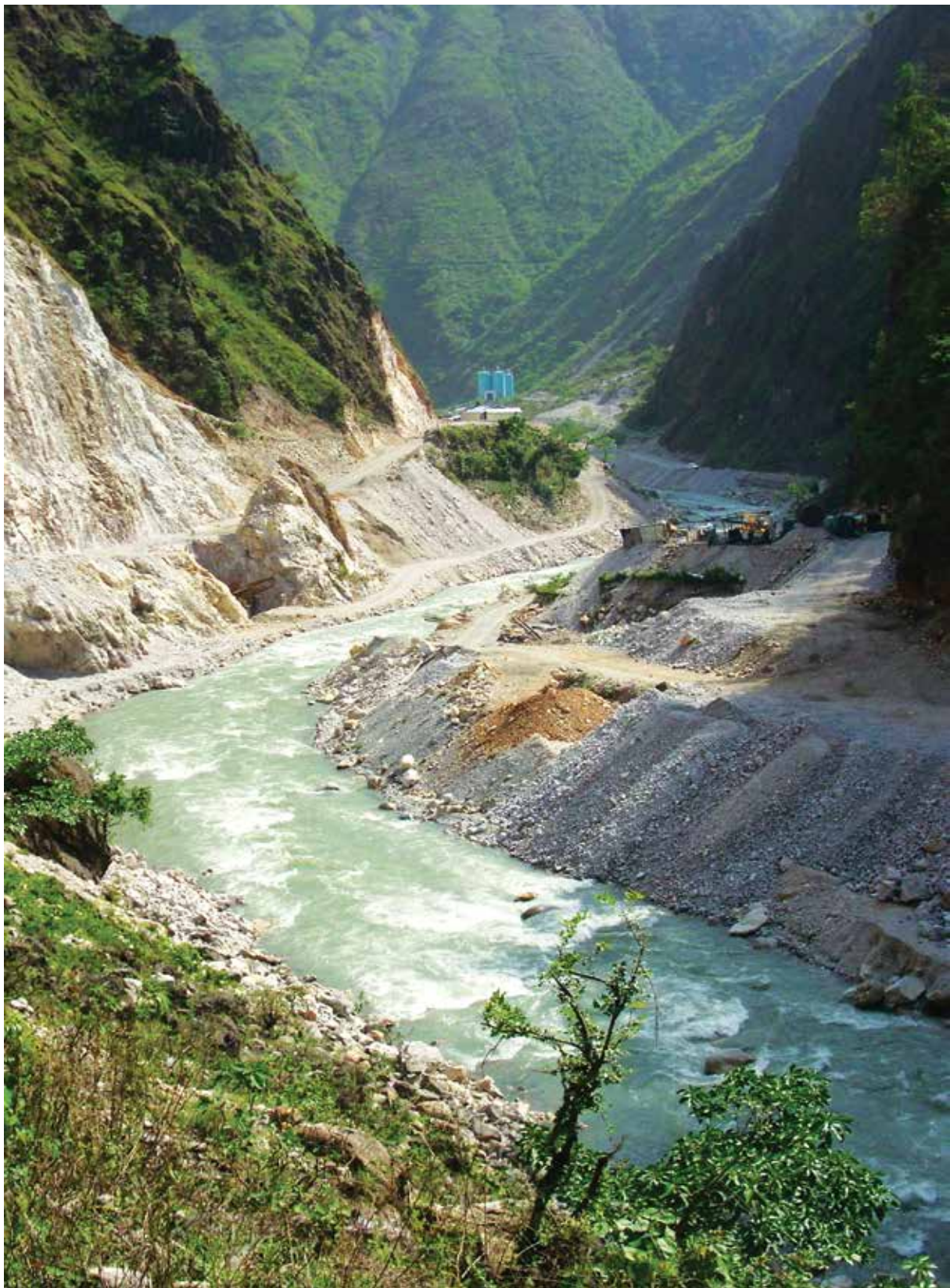


Installation of Systems



General Layout

72MW Middle Marsyangdi Hydroelectric Project - Turnkey Contract for Mechanical Equipment (Lot M)



Turnkey contract for Electromechanical, Hydromechanical, Substation and 132kV Transmission Lines for 30MW Chameliya HPP



Electrical & Hydromechanical Equipment -30 MW Chameliya HEP



Hydromechanical Equipment - Penstock Steel Liner, 30 MW Chameliya HEP



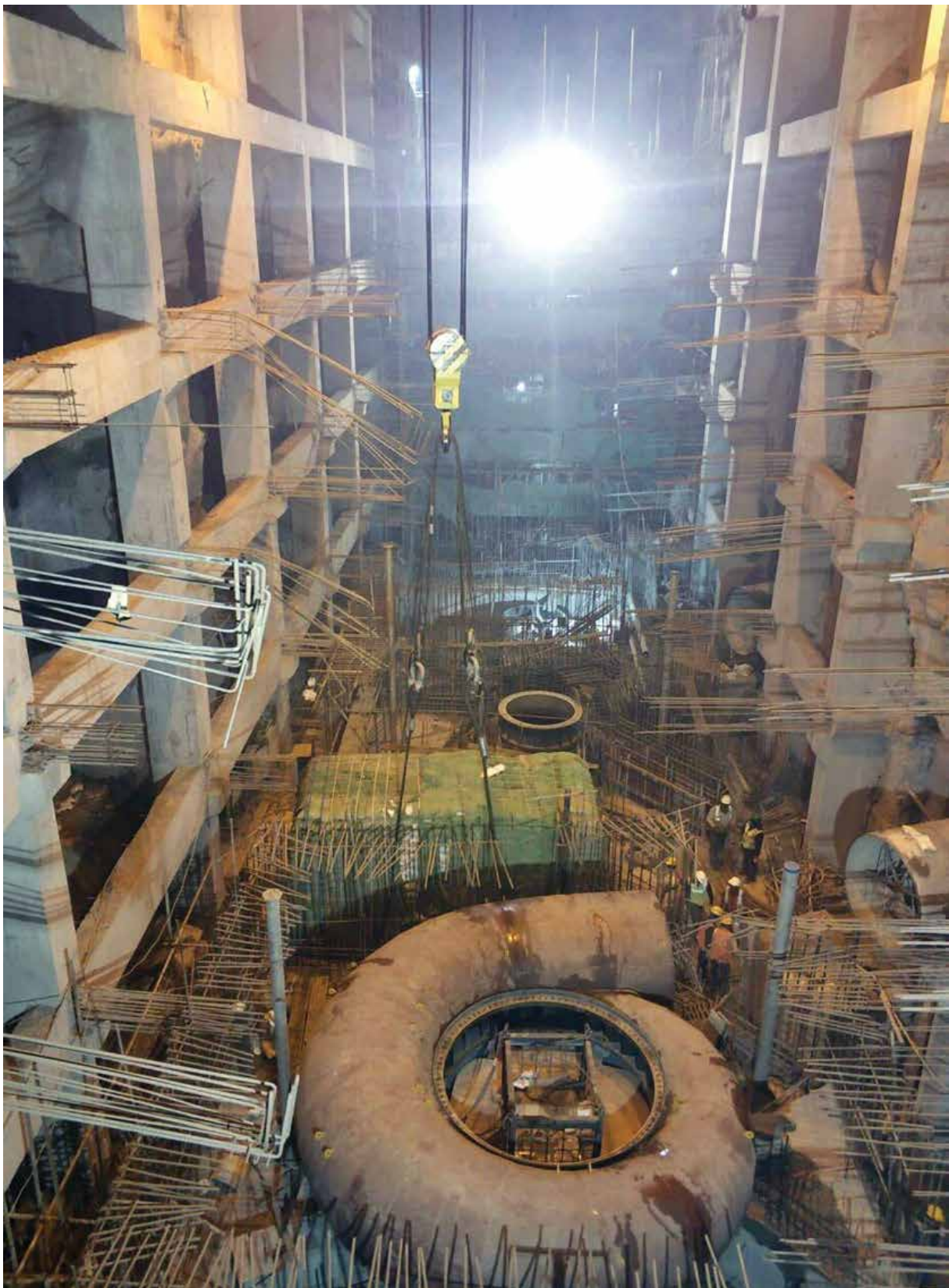
Substation



132kV Transmission Line Tower



Substation and 132kV Transmission Line Tower for 30MW Chameliya HEP



EPC contract for Civil Works and Hydromechanical Works for
111 MW Rasuwagadhi Hydro Electric Project



Hydro Electric Project 111 MW Rasuwagadhi HEP



Route Visit



Foundations for Towers during construction,



Tower under construction

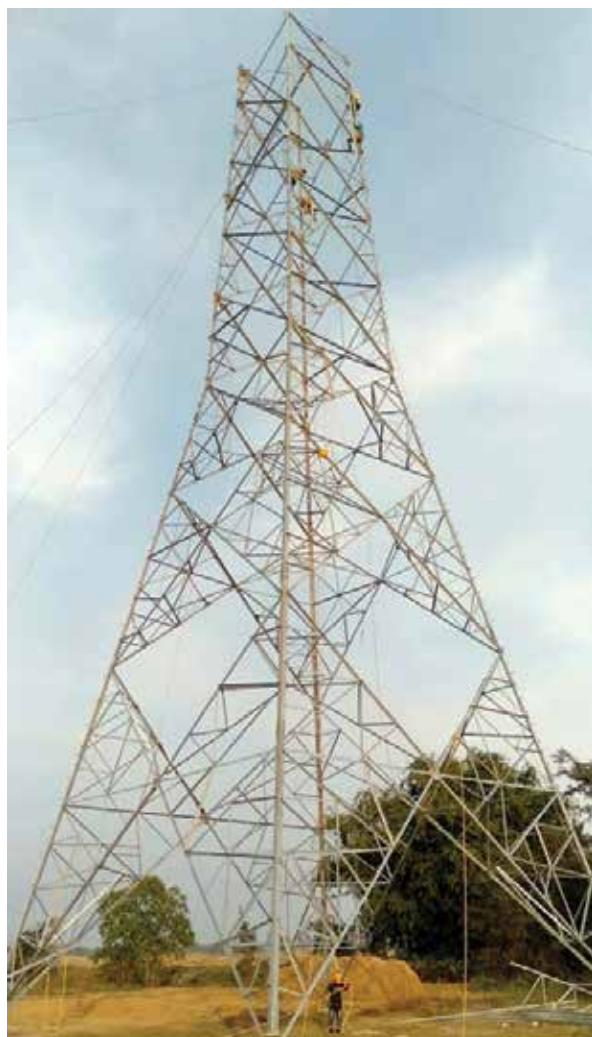
Nepal's First 220kV Transmission Line: Khimti-Dhalkebar



Towers and Stringing Works
Nepal's First 220kV Transmission Line: Khimti-Dhalkebar



Foundations and Towers during construction
Koshi Corridor 220kV Transmission Line



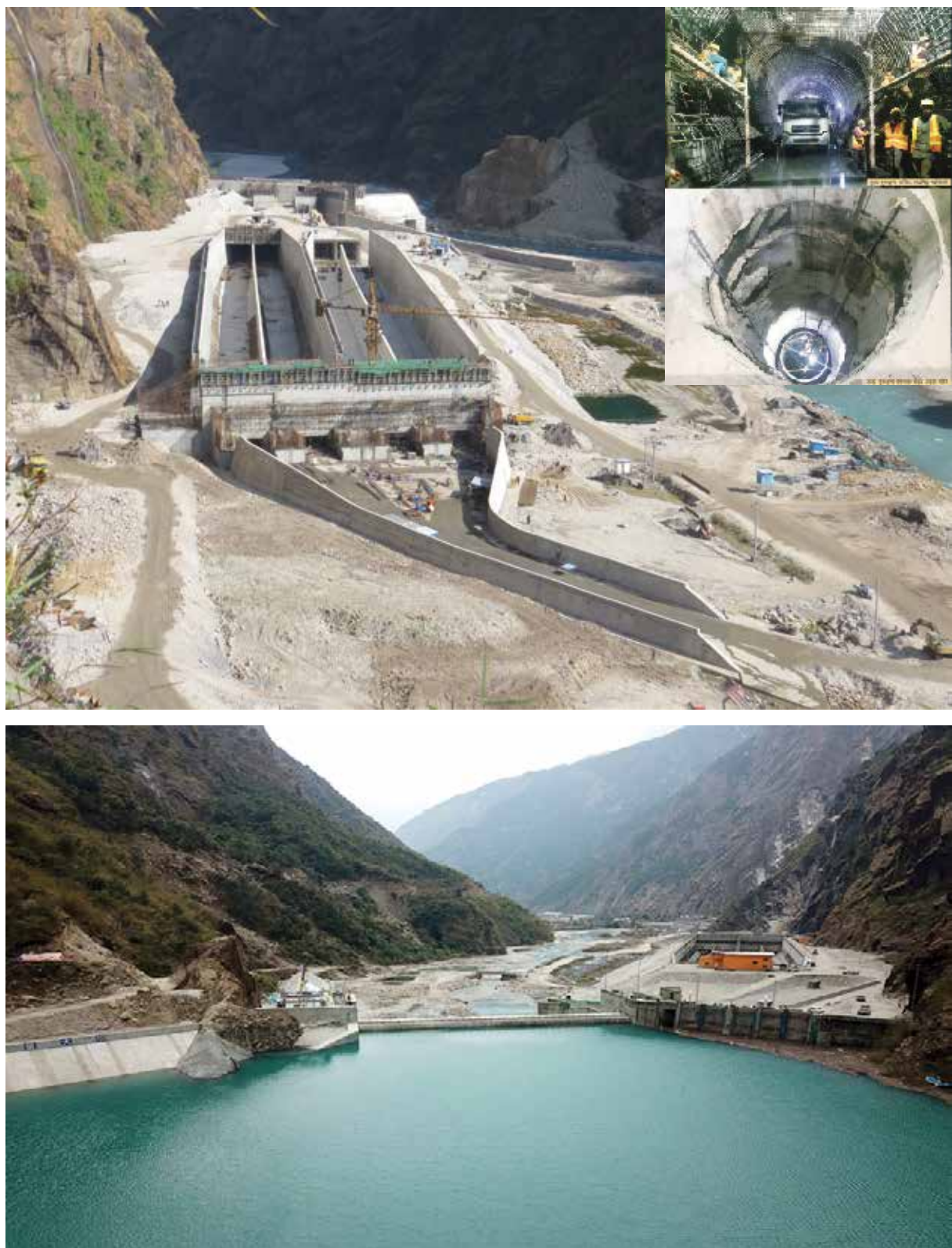
Towers and Stringing Works
Koshi Corridor 220kV Transmission Line



132 kV Substation at Chandranigahpur



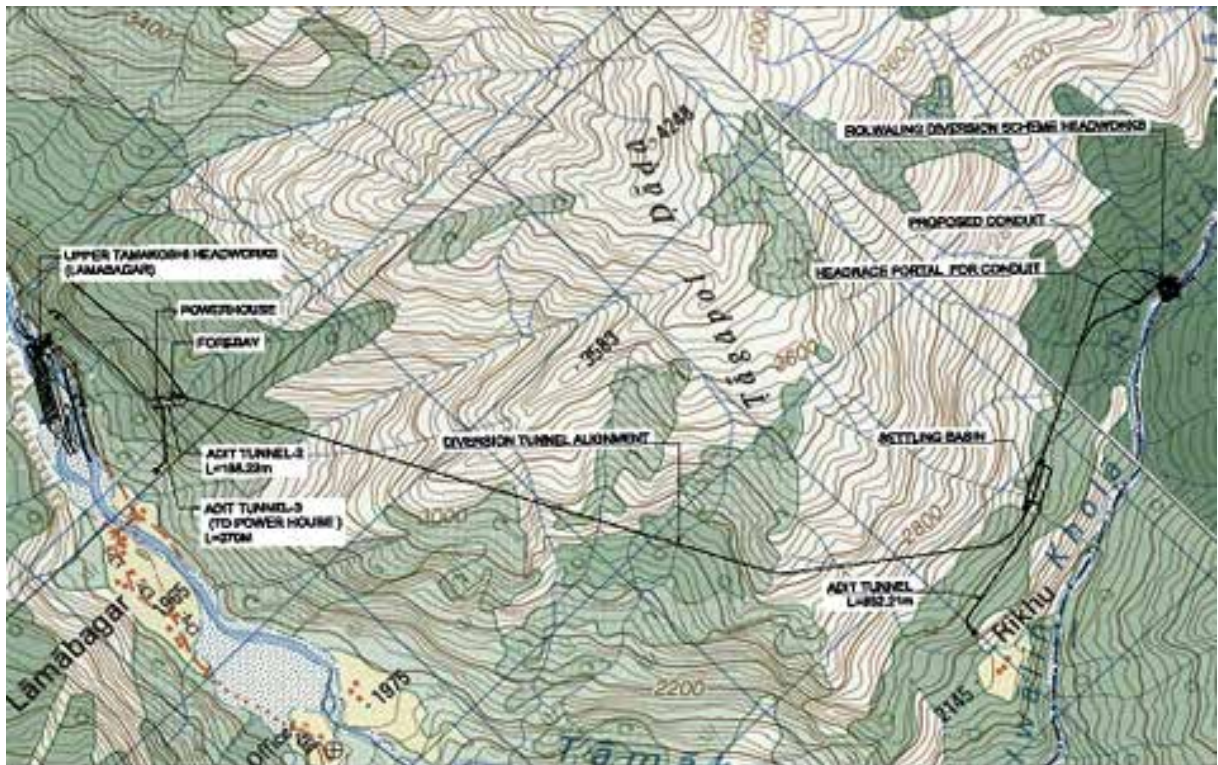
Upper Trishuli 3A, 220kV Transmission Line



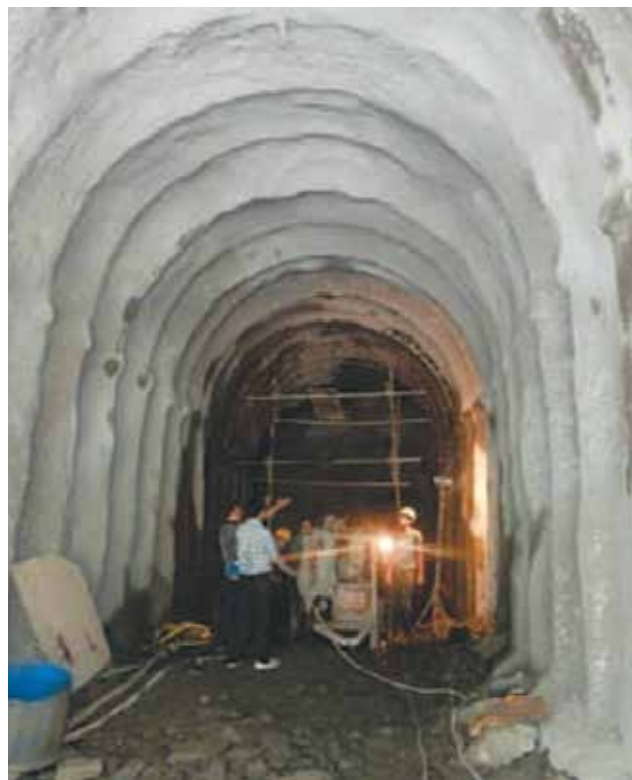
456 MW Upper Tamakoshi Hydroelectric Project - Construction stage



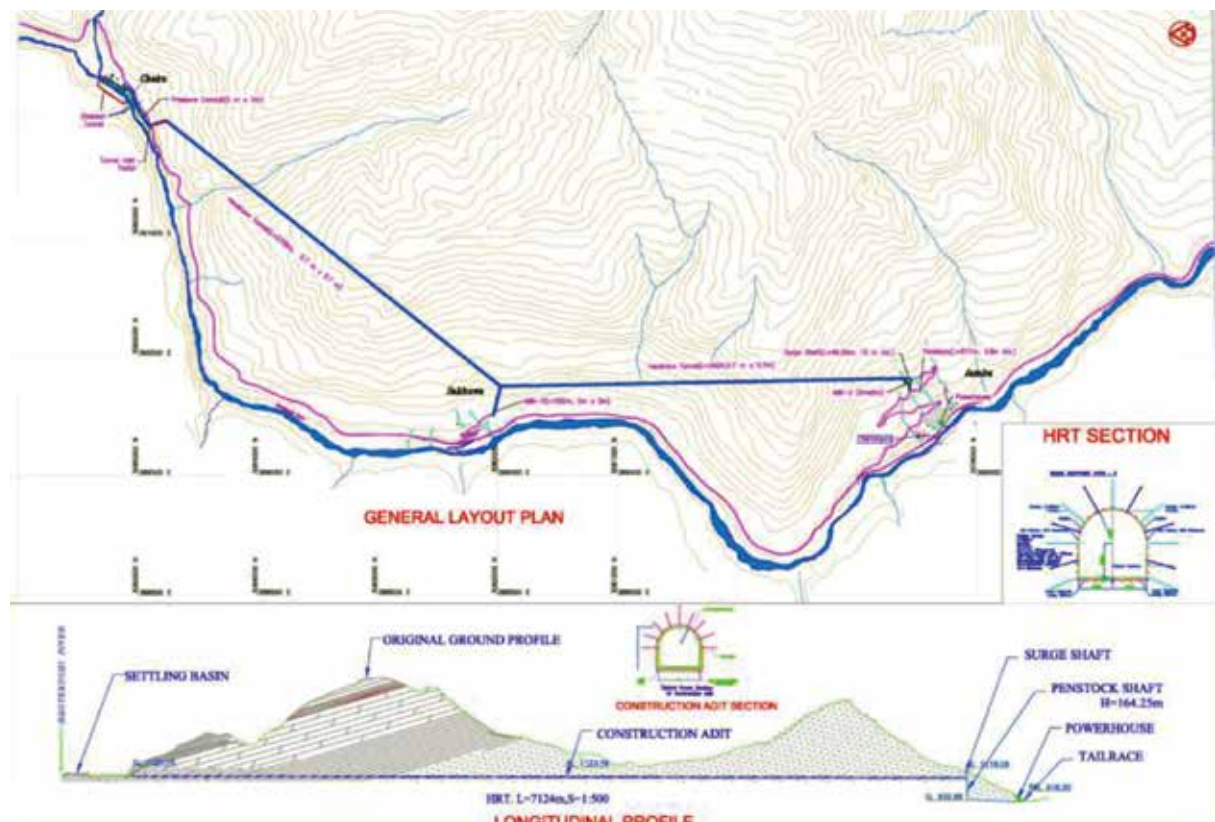
456 MW Upper Tamakoshi Hydroelectric Project



Rolwaling Diversion Project- Detailed Design



99.8 MW Tamakoshi V Hydroelectric Project - Detailed Design



Concreting in Powerhouse



Excavation at Headworks

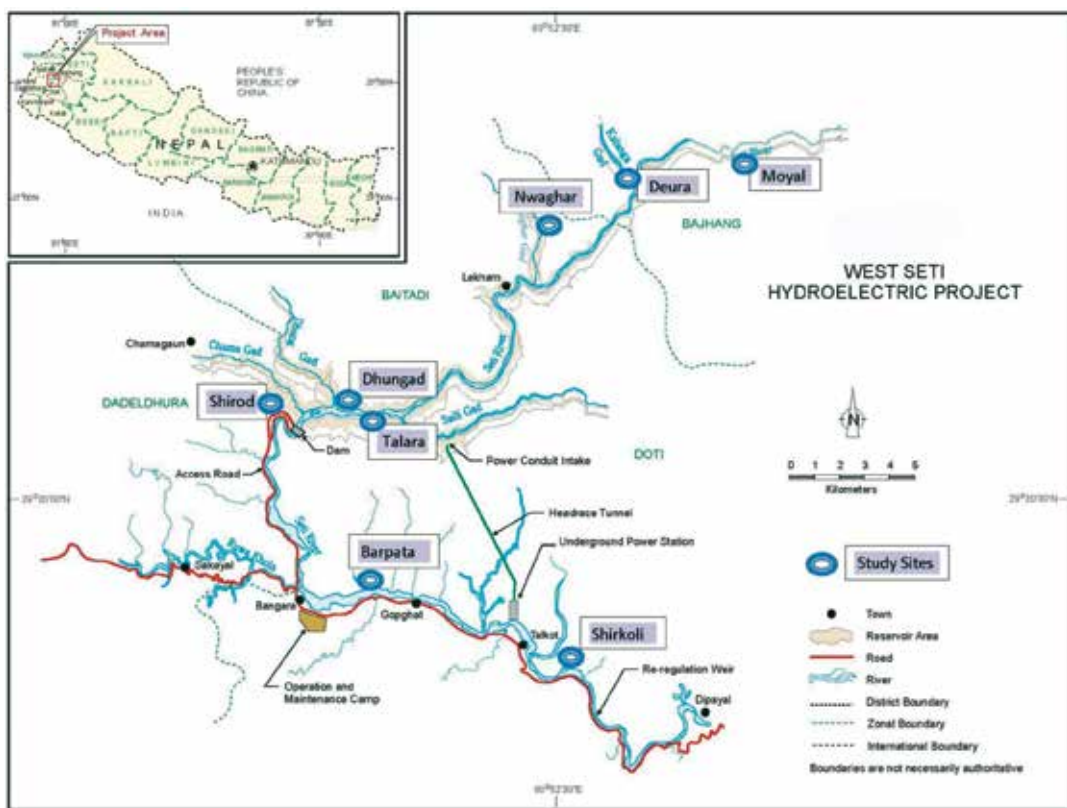


Excavation at Headworks



Raft Concrete Works in Auxiliary Powerhouse

102 MW Middle Bhotekoshi Hydroelectric Project



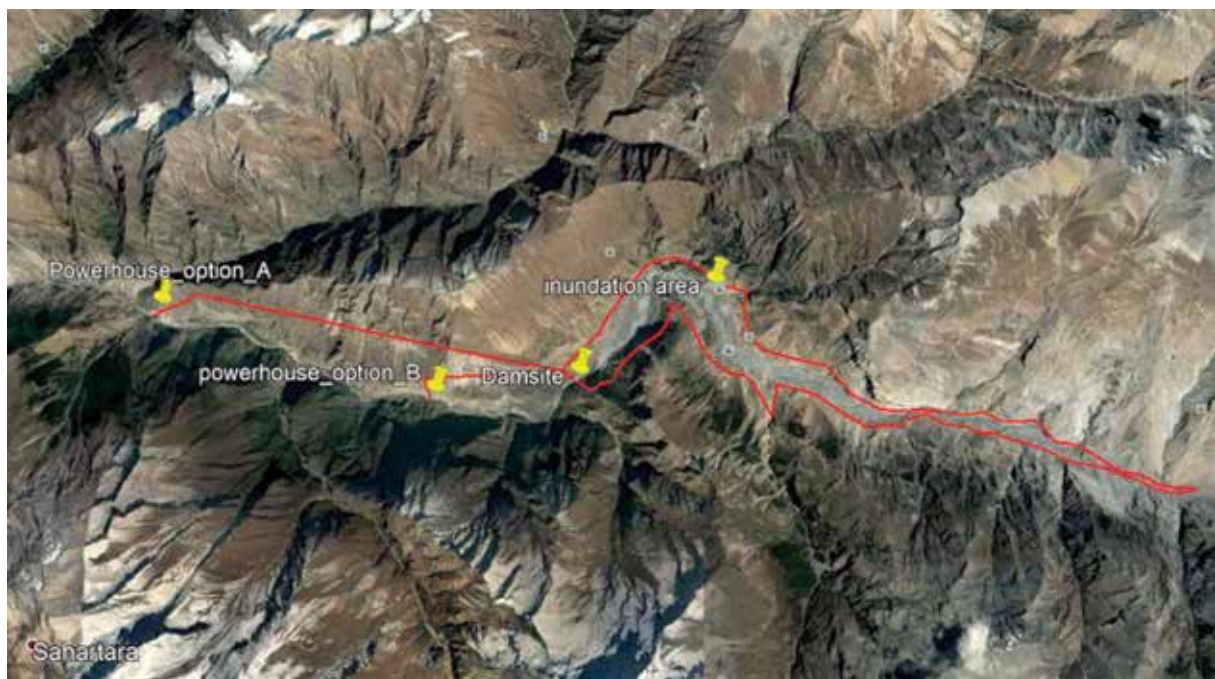
Development of 750MW West Seti Storage Hydroelectric Project



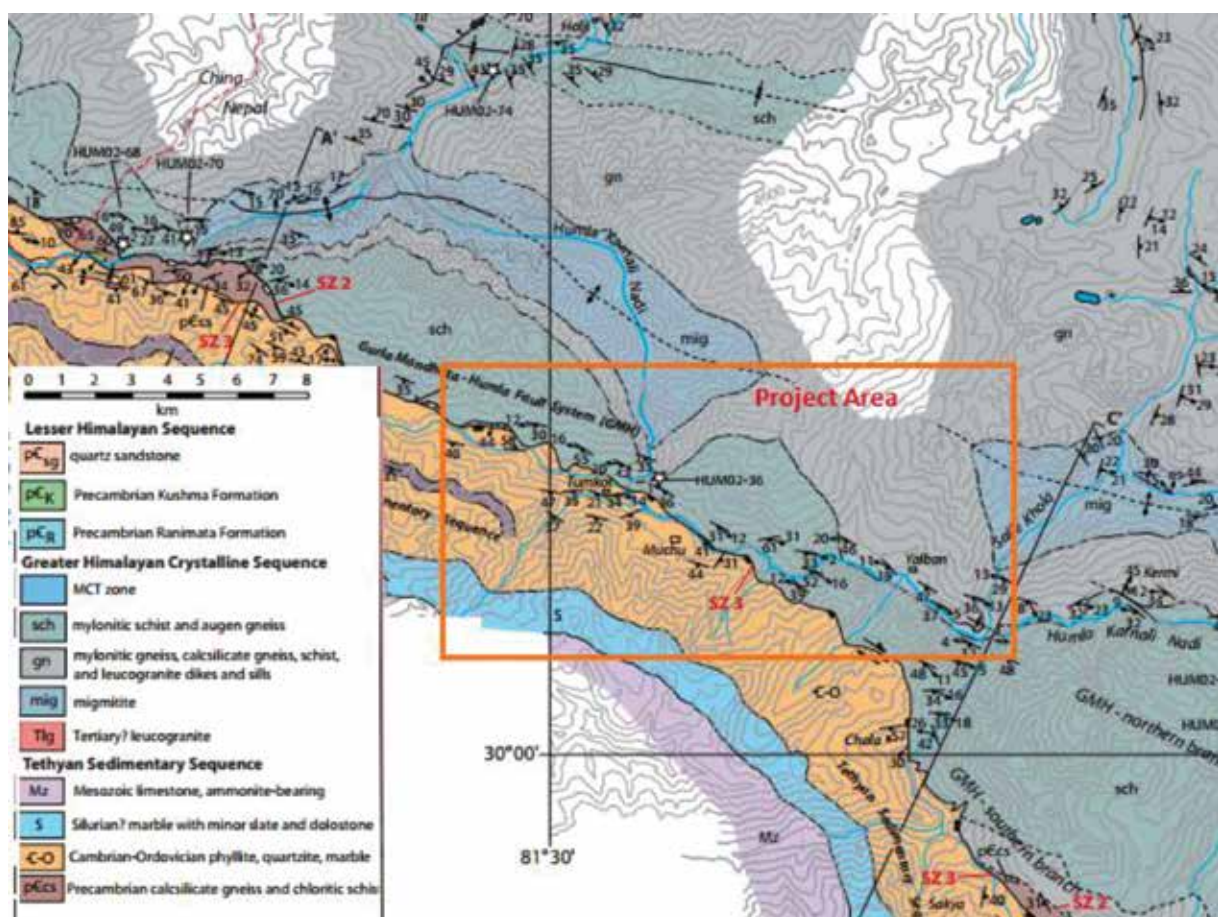
Development of 900MW Upper Karnali Hydroelectric Project



140 MW Tanahu Storage Hydroelectric Project - Project Management Consultancy

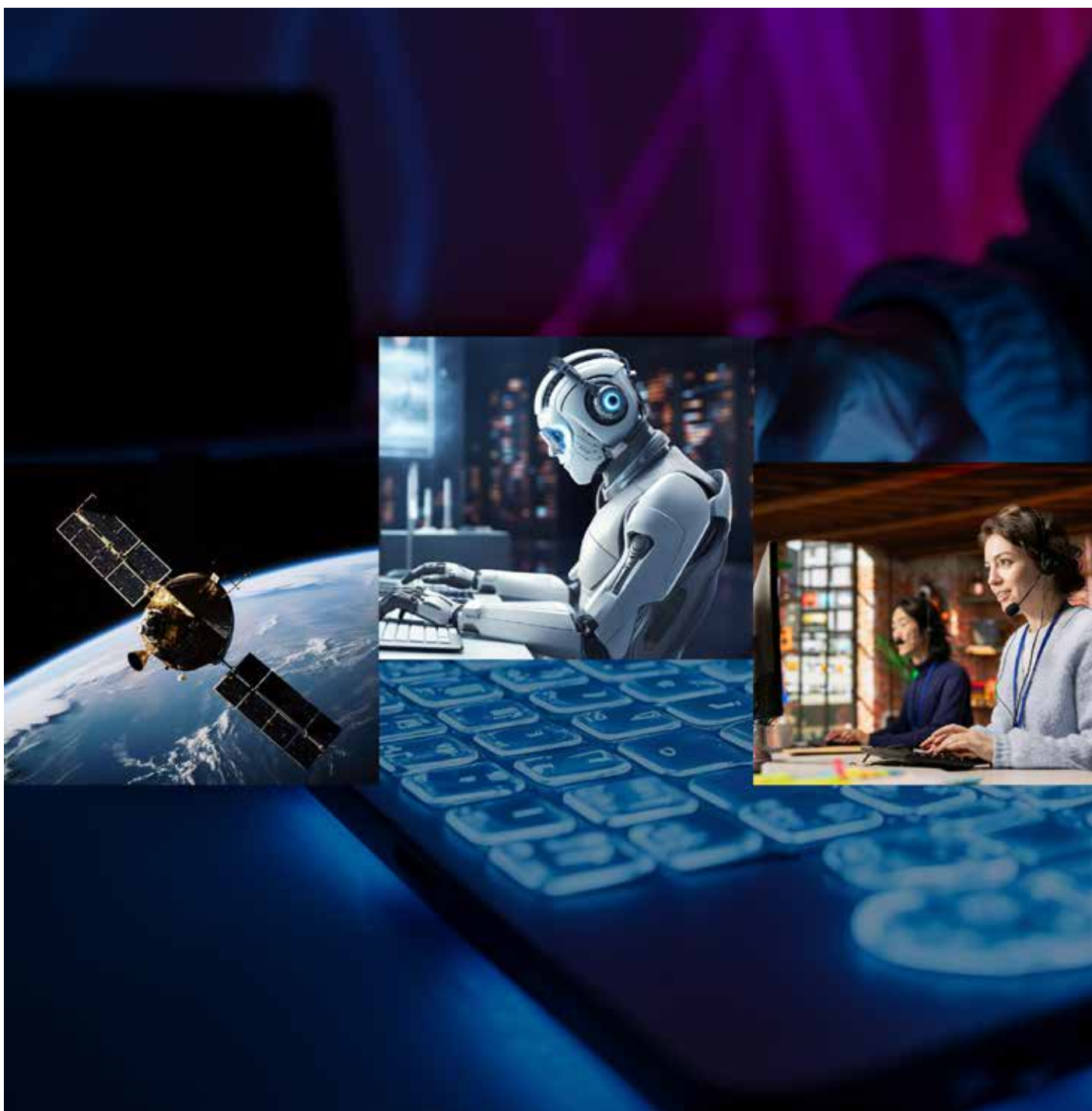


512 MW Bharbung Storage Hydroelectric Project, Feasibility and EIA Study



62 MW Humla Karnali Hydroelectric Project, Feasibility and EIA Study

Telecommunication Projects



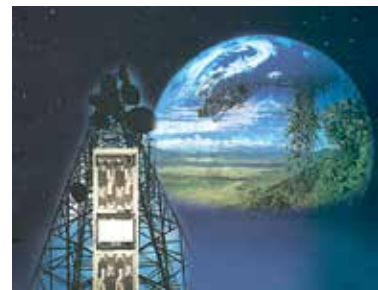
Digital Exchanges and Complete Telecommunication Systems for Fixed Line, GSM/UMTS Mobile and CDMA Mobile Systems across Nepal.



Main Distribution Frame
(MDF)



Multi Access Radio
Telephone Systems for Rural
Telecommunications



SDH Microwave Radio Relay
System



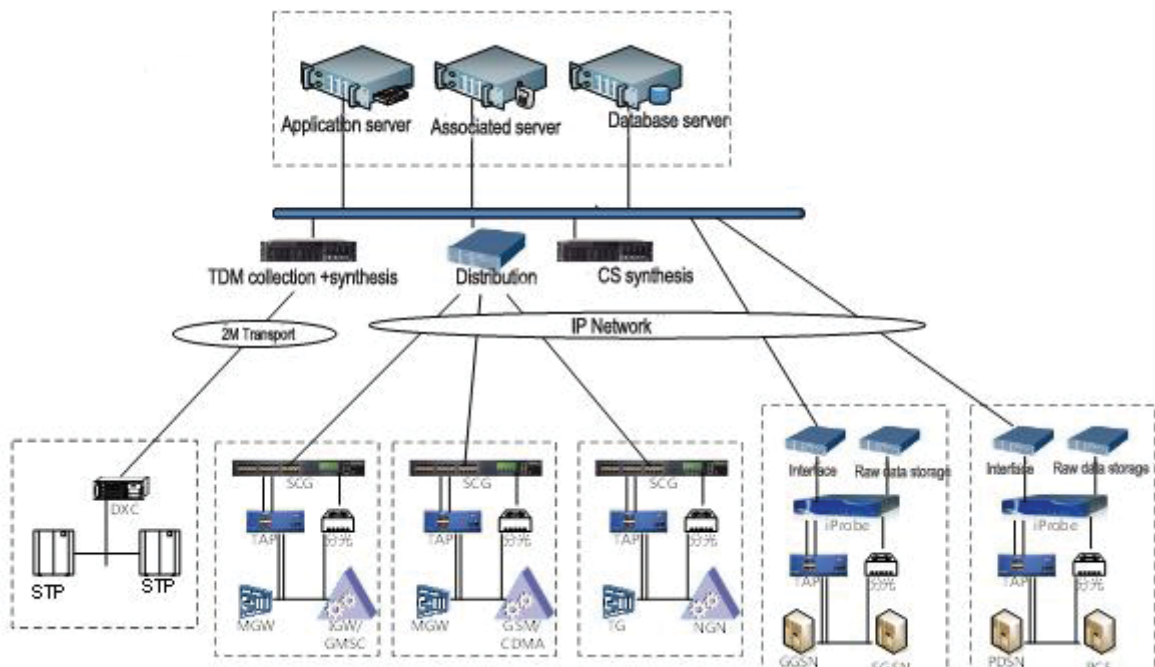
Telephone Instruments and
EPABX

ICTC has worked with World renowned developers, investors, engineering firms, contractors and equipment vendors in the engineering, construction and supply of major TELECOM PROJECTS in Nepal. ICTC has been involved in many of the government's telecom systems including the latest 4G nationwide systems.

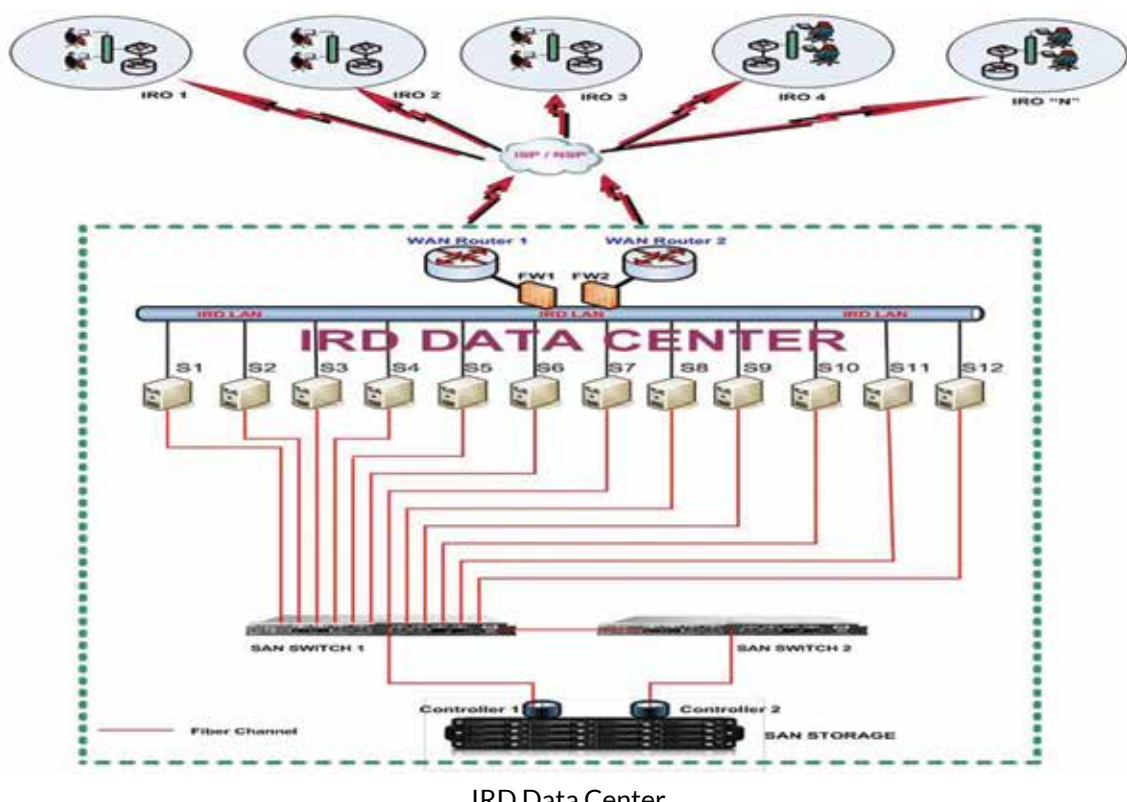
Some of our Experience in the Telecom Sector include *

1997	Supply Contract	Self Supporting Aerial Cables to Nepal Telecom
1998	Supply Contract	MDF Equipment to Nepal Telecom
1998	Turnkey Contract	ISP Systems to Nepal Telecom
1998	Supply Contract	Telecom Copper Cables to Nepal Telecom
1999	Supply Contract	Spectrum Monitoring Equipment to MoIC
1999	Turnkey Contract	Digital Switching System [61K Lines Capacity] to Nepal Telecom
1999	Supply Contract	Underground Duct Cable to Nepal Telecom
2000	Supply Contract	MDF Equipment (Repeat orders) to Nepal Telecom
2001	Supply Contract	MDF Equipment (Repeat orders) to Nepal Telecom
2002	Supply Contract	Optical Fiber Cable to Nepal Telecom
2002	Turnkey Contract	Digital Switching System [40,220 Lines Capacity] to Nepal Telecom
2003	Turnkey Contract	Special Telecom Project
2004	Turnkey Contract	SDH Microwave Radio Relay System to Nepal Telecom
2004	Turnkey Contract	Special Telecom Project
2004	Turnkey Contract	Digital Switching System
2006	Turnkey Contract	GSM Mobile System [3.5M Lines Capacity] to Nepal Telecom
2006	Turnkey Contract	Domestic Satellite Trunk Network to Nepal Telecom
2008	Turnkey Contract	SASTP-SG with Multi-Protocol Signaling Monitoring System
2008	Turnkey Contract	Digital Switching System ONM Center to Nepal Telecom
2009	Turnkey Contract	IVR System
2009	Turnkey Contract	Mediation and Interconnect System to Nepal Telecom
2009	Turnkey Contract	DSAT Expansion Contract to Nepal Telecom
2009	Supply Contract	Switch Spare Parts to Nepal Telecom
2010	Turnkey Contract	SMSC System to Nepal Telecom
2010	Turnkey Contract	IP-CDMA System [2M Lines Capacity] to Nepal Telecom
2010	Turnkey Contract	GSM/UMTS System [4.8M Lines Capacity] to Nepal Telecom
2010	Turnkey Contract	GSM/UMTS System [5.2M Lines Capacity] to Nepal Telecom
2011	Service Contract	Digital Switching Systems Annual Maintenance to Nepal Telecom
2012	Turnkey Contract	Data Center to Inland Revenue Department
2013	Supply Contract	Switch Spare Parts to Nepal Telecom
2015	Turnkey Contract	Signaling Monitoring System to Nepal Telecom
2015	Supply Contract	Switch Spare Parts to Nepal Telecom
2015	Turnkey Contract	Dual Cast Television Transmitters to Nepal Television
2018	Turnkey Contract	Digital Television Transmitters to Nepal Television
2018	Turnkey Contract	DWDM Equipment to Vianet
2018	Turnkey Contract	Underground Optical Fiber Network (Package 2) of Nepal Telecom
2018	Service Contract	Parental Control System to Vianet
2000-to Date	Service Contract	FIS & Trading Platform to All Commercial Banks in Nepal
	Consultancy	Establishment of Nepal Television Studio and Transmission Network

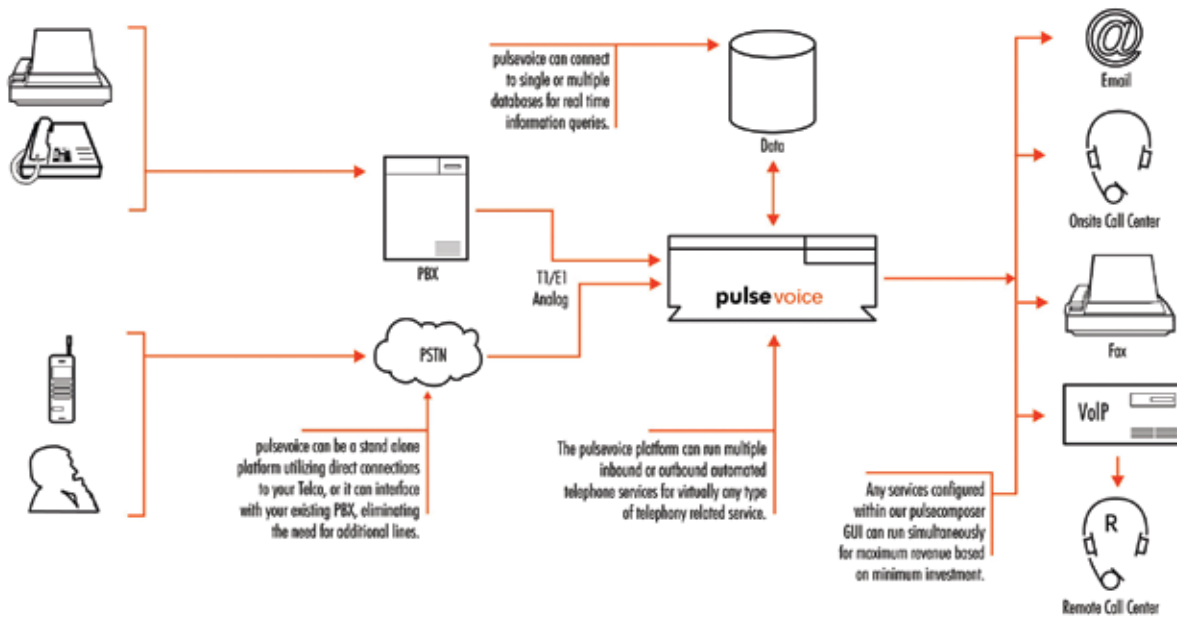
* Involvement as local associates of Consultants, Contractors, Manufacturers or System Integrators.



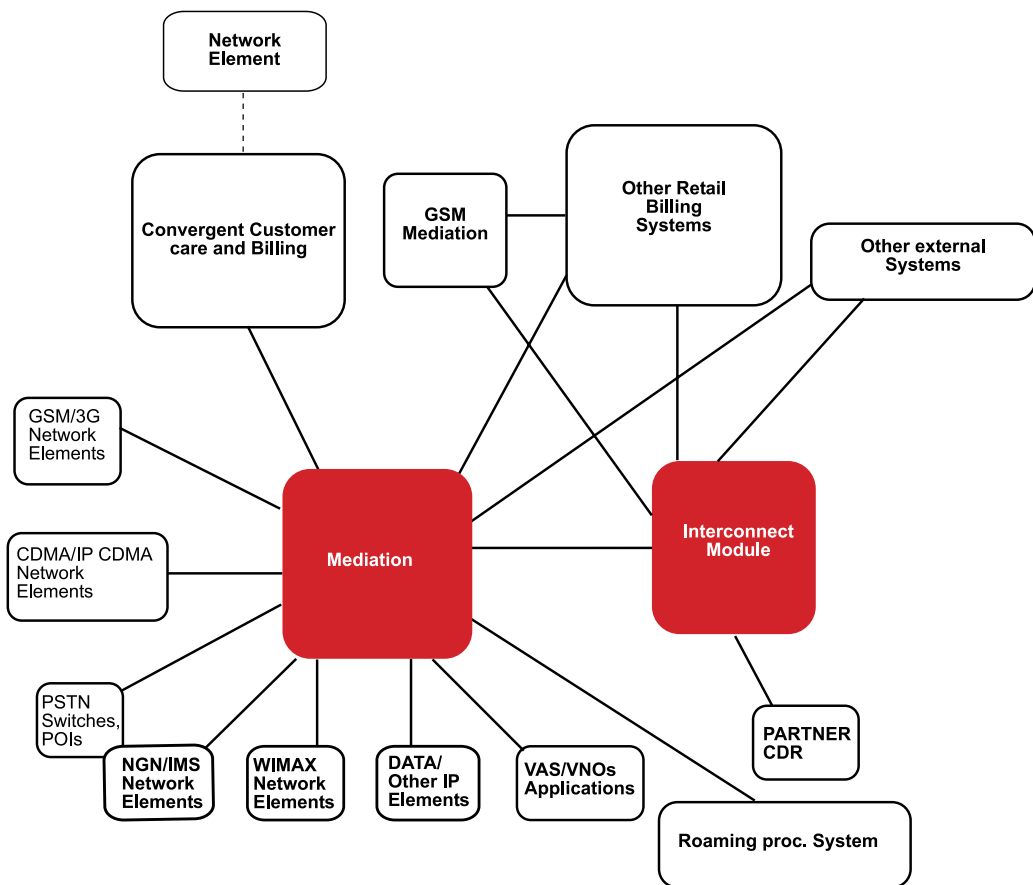
Signaling Monitoring System for Mobile Networks



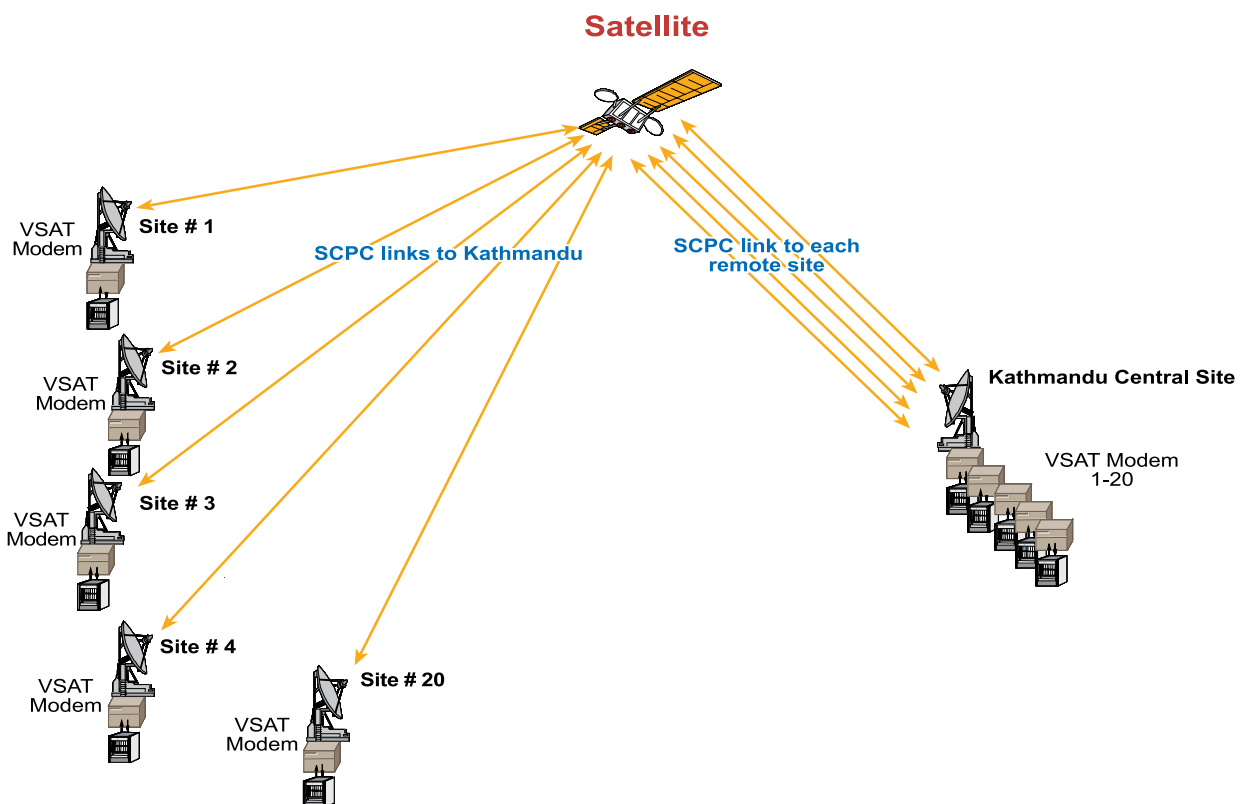
IRD Data Center



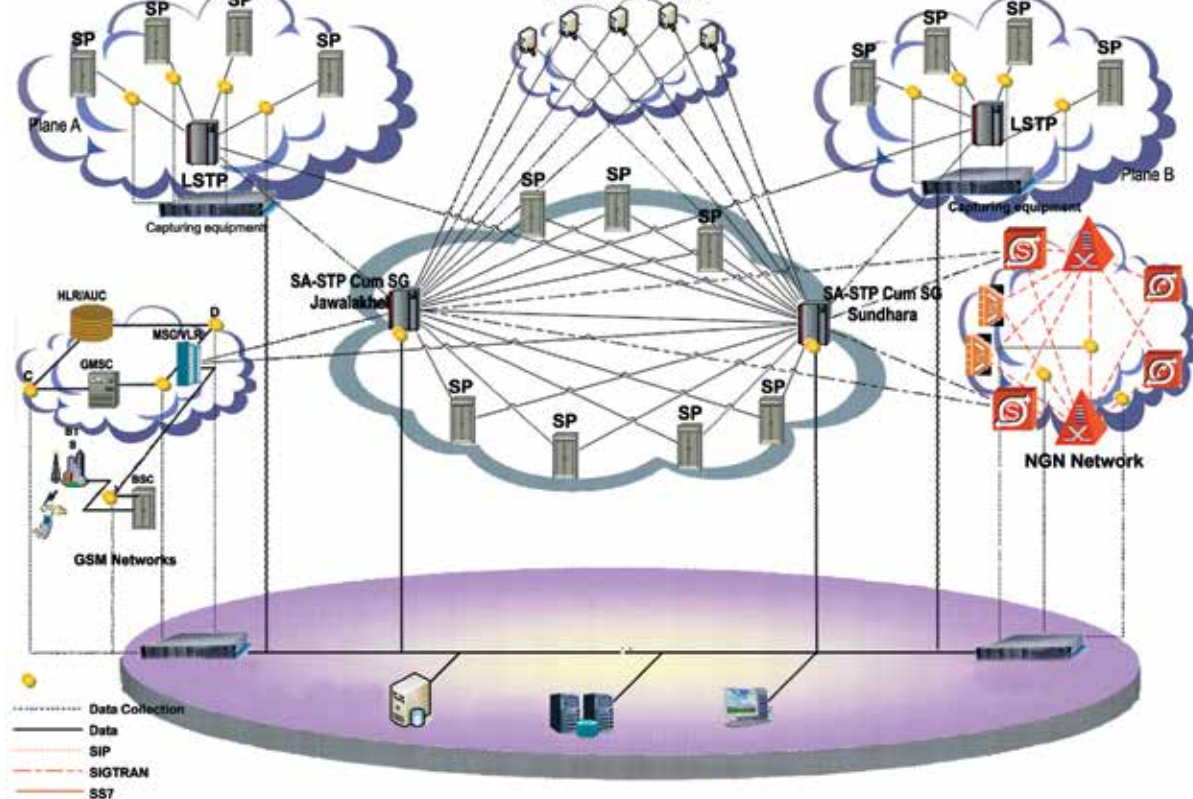
Interactive Voice Response System (IVR)



Mediation & Interconnect Systems



Domestic Satellite Trunk Network System (DSAT)



SASTP-SG Signalling System Gateways



Optical Fiber Cables for communications



DWDM Equipment



Satellite Uplink



Radio Frequency Monitoring Equipment



NTC Telecom Exchange Central O&M Center



Telecom Copper Cables

TV Infrastructure



Nepal's First Terrestrial Television Infrastructure Project



Digital TV Transmitter Project

Road Projects



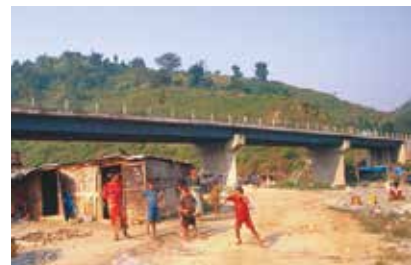
57km Hetauda Birgunj Section of East West Highway (National Highway)



Malekhu Bridge



Malekhu Bridge



Mahadev Khola Bridge

Important Bridges along Naubise Mugling Section of Prithvi Highway



MMHEP Site Roads Construction





Upgrading and 4-Laning of Narayanghat-Butwal Highway (East-West Highway)

Some of our Experience in the Transport Sector include *

● SASEC Road (Narayanghat-Butwal, #1)	Construction, 4-Laning
● Metro Rail Study	DPR/Design
● Road Transport Assessment	Assessment Study
● Hetauda-Birgunj Upgrading, 57km	Construction
● Road Flood Rehabilitation (3 Bridges)	Construction
● Second Road Project	Detailed design and construction supervision
● Third Road Project	Detailed design and construction supervision
● Fourth Road Project	Detail design and construction supervision
● Eastern Region Road Project	Three Consultancy assignments
● Road Connectivity Sector Project	Detail design and construction supervision
● Road Sector Development Project	Detail design and construction supervision

* Involvement as local associates of Consultants, Contractors and Developers.



Satdobato-Ratnapark-Narayangopal Chowk (SRN) Metrorail



Transportation Assessment to Transport Bulk/Large Cargo from India Border Customs to MCA-Nepal Designated Proposed Substation Locations



Construction Supervision and O&M of 4-Laning of 80km Mugling-Pokhara Highway



Galchhi-Trishuli Road Section



Janakpur Road Section



Phidim-Taplejung Road Section



Tamakoshi-Khurkot Road Section

Detailed Engineering Design and Construction Supervision of Various Strategic Road Sections under Road Sector Connectivity Project

Irrigation Projects

Some of our Experience in the Irrigation/Water Resources Sector include *

Consulting	Micro Hydel (Irrigation Project-I)	Consultancy Services
Consulting	Micro Hydel (Irrigation Project-II)	Consultancy Services
Consulting	Melamchi Water Supply	Project Management Consultancy
Consulting	Mechanized Irrigation Project	Project Preparation
Consulting	6000 MW Pancheswor Multipurpose Project	Detailed Feasibility Study
Consulting	Arjun Khola Agricultural and Irrigation Project	
Consulting	Babai Irrigation Project	Detailed Feasibility Study
Consulting	Rajapur Irrigation Project	
Consulting	Phase Two - Mahakali Irrigation Project	
Consulting	Medium Hill Irrigation Project	
Consulting	Phase I - Sunsari Morang Irrigation Project	
Consulting	Sagarmatha Lift Irrigation Project	
Consulting	MWSDB - Water Treatment Plant	
Consulting	MWSDB - Water Supply Transmission	Detailed Design and construction supervision
Contract	Lift Irrigation Project, Micro Hydel Plants.	Detailed design and construction supervision
Contract	Sikta Irrigation Project	
Contract	Preparation of Irrigation Masterplan	Hydraulic Steel Structures
Contract	Sunsari Morang Irrigation Project	Masterplan
		Dredging Machine

* Involvement as local associates of Consultants, Contractors and Developers.



Dam and Irrigation Canals - Sunsari Morang Irrigation Project (SMIP)



Dredging Machine for Desilting of Chatra Main Canal - SMIP



Bheri Babai Diversion Tunnel - Construction Supervision



Hydromechanical Gates for Sikta Irrigation Project

Water Supply Projects



170 MLD Melamchi Water Supply Project



Drilling site visit with client and Consultant team



Public Hearing in Dharan Water Supply



Stakeholder Meeting



Lab test of Geotechnical works

Integrated Water supply and Sanitation Management Program



Environment Management Programme of Melamchi Project,
(Above) Melamchi River, (Below) Halde Canal at Timbu



Petroleum Storage Project



Storage Tanks at Amlkehhunj and Thankot (during construction and after completion)

Dry Port Project



Multimodal Dry Port Project - Dry Port at Birgunj, South Nepal (Largest Dry Port in Nepal)

Industrial Projects



Hetauda Cement Factory - one of Nepal's Earliest and Largest Cement Factory



Huaxin Cement Narayani Pvt Ltd: 3000 TPD Plant - License

Commodity Supplies



High Grade Chemical Fertilizers - UERA, DAP



Electric Revenue Meter



Ductile Iron Pipes



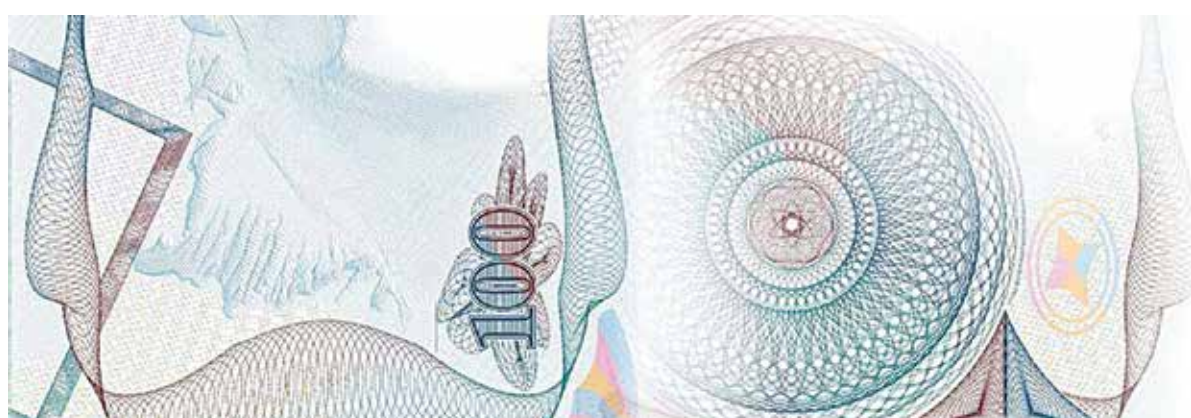
Water Revenue Meters



Milk Tankers



PCC/Scratch Cards



Security Printing (Passport, Bank Notes)

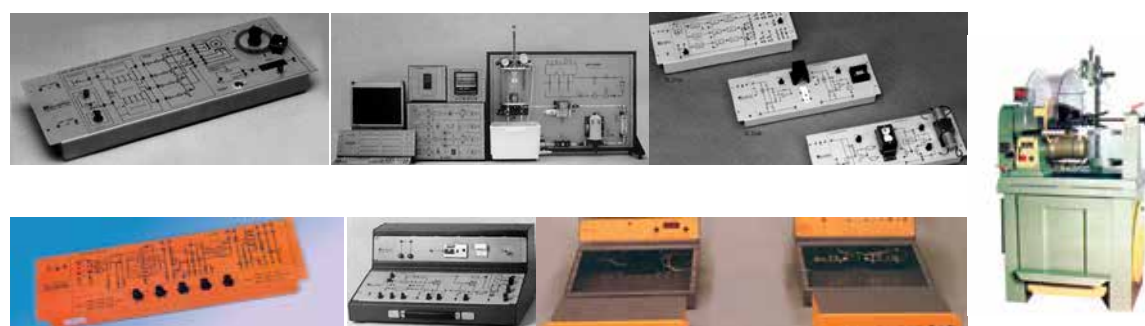
Education Projects



State of the Art Security Printing Press (12,000 cpm)



Bheri Technical and Vocational Training School - Educational & Training Equipments



Diverse Educational and Training Equipment to Schools, Colleges, Engineering Institutions, etc.



Steel Structures and Roofing under School Roofing Projects for classrooms across the country

Aviation Projects



Tribhuwan International Airport (TIA) Terminal Building Expansion Project



DVOR/DME NAV AIDS Communications Systems for Kathmandu and Biratnagar Airports



AMHS Communication System in Kathmandu TIA Airport



Aircraft Engines



Performance





DIJE SHRESTHA

Executive Director

Also coordinates the follow-up of Hydro Investments and Power Projects

“Systematic approach to business, due diligence and effective use of company resources has resulted in an outstanding and unrivaled list of contracts secured for Principals from numerous countries. Businesses secured covers almost all sectors of Nepal’s economic and social

development spanning over the tenure of every major Political system and Governments in the last 45 years. This success is also the result of the company’s strong commitment and dedication towards overall development of our country.”

Performance in Power Sector

“ICTC is very active in the Water Resources Sector (mainly Power), the single largest sector offering immense business potential.

As a result, more than 50% of its turnover is from Water Resources Sector in general and the POWER sub-sector in particular.”

Strategic Partnerships & Integrated Expertise

IIPL (ICTC Infra Pvt Ltd.) leverages a robust network of strategic alliances with leading national and international firms. This includes direct access to specialized services from our affiliated companies in engineering consulting, information technology, and power trade & transmission. This collaborative ecosystem allows us to offer comprehensive, multi-disciplinary solutions.

Unmatched Project Execution Across Sectors

By synthesizing this collective strength, IIPL delivers unparalleled expertise in acquiring and executing large-scale, complex projects. We have a proven track record across Nepal's critical infrastructure sectors, including:

- Energy & Water:**
Hydropower, irrigation, and water supply systems.
- Transportation:**
Roads, bridges, and tunnels.
- Built Environment:**
Commercial and public buildings.

Our proficiency spans both public-sector contracts and private-sector developments, demonstrating flexibility and a deep understanding of varied regulatory and operational landscapes.

Risk-Aware Project Lifecycle Management

Our approach is built on meticulous due diligence and strategic precision. We specialize in:

- Project Evaluation:**
Assessing project viability, focusing on safety and active risk identification.
- Risk Mitigation:**
Conducting preliminary technical and financial analyses to pinpoint and mitigate potential challenges early.

- Competitive Bidding:**
Developing binding, accurate, and highly competitive cost estimates during the tendering phase.
- Guaranteed Execution:**
Successfully undertaking and completing awarded works at our quoted rates, ensuring budgetary integrity.

Adaptable & Collaborative Approach

We operate on a case-by-case basis, carefully selecting projects where our combined strengths provide a definitive competitive advantage. IIPL is committed to fostering powerful collaborations and welcomes all partnership models—including technical partnerships, joint ventures, and strategic associations—to meet your specific business goals in Nepal's dynamic market.

Our Affiliated Group Strengths

Our capabilities are further enhanced by our dedicated group companies, which provide seamless, competitive support where required:

- ICTC Infotech Pvt Ltd**
For cutting-edge information technology services.
- ICTC Power Transmission & Trade Pvt Ltd**
For specialized expertise in power sector trade and energy development.
- CEMAT Consultants Pvt Ltd**
For high-level engineering consulting.

Together, we ensure every project benefit from technical excellence and financial competitiveness at every stage.

ICTC INFOTECH PVT LTD

The Company's objectives are to provide a comprehensive range of services in the information technology and telecommunications sectors.

The main goals are:

1. Operation of and services related to telecommunication services, broadcasting, and cable network management.
2. IT infrastructure services such as cloud computing, data centers, cybersecurity, and software development—both for domestic production and export.
3. Digital services like e-commerce platforms, digital banking solutions, and AI/machine learning, digital mapping applications.
4. Hardware import/sale/distribute/rent/lease, participate in tenders, and call center establishment.
5. Providing consultancy, training and research services in the IT field.



ICTC POWER TRANSMISSION AND TRADE AND PVT LTD

The Company's main objective focuses on hydropower and energy development in Nepal. The aim is to be a key player in Nepal's energy sector by building power projects, T&D projects, providing related services, and working with partners.



The main goals are:

1. **Produce Electricity**
Generate power using water, wind, and solar energy.
2. **Build Infra**
Construct and manage everything needed to make, transmit, and distribute electricity, such as transmission lines, substations, distribution systems.
3. **Operate & Manage Infra**
Operate and Manage Infra such as power plants, transmission lines and substations.
4. **Provide Consulting Services**
Offer advice, studies, supervision, technical assistance, and similar consulting services for energy and water resource projects.
5. **Synergies with Others**
Partner and cooperate with other Nepali and foreign companies, funds, and groups that have similar goals.
6. **Handle Finances**
Arrange funding, manage development funds, and deal with loans and guarantees.
7. **Explore Other Opportunities**
Operate other permitted business activities and participate in national and international projects.

CEMAT CONSULTANTS PVT LTD

Shaping Development Since 1976

For nearly five decades, CEMAT has been a leading force in multidisciplinary consulting, dedicated to building a stronger Nepal and making an impact across the globe. CEMAT's legacy is defined by a sound track record of successful projects, trusted by both national and international partners.



1. CEMAT is an Industry Leader: A promoter and active member of the Society of Consulting and Architectural Firms (SCAEF).
2. CEMAT is Globally Vetted: Pre-qualified with major international agencies including the World Bank, Asian Development Bank (ADB), and UN organizations.
3. CEMAT has Nationwide & International Reach: Our expertise has been deployed in over 65 districts of Nepal and has extended to key projects in Japan, Bhutan, Kuwait, and beyond.

CEMAT is partners in progress, leveraging five decades of experience to deliver excellence on every assignment.





GROUP OF COMPANIES

• Hydropower • High-End Hospitality (Hotel) • Insurance • Real Estate
• Liquors • InfoTech • Engineering • Infra Construction

In 2025, ICTC Group completes 50 fruitful years of business services

Our History

When Nepal opened up its doors to the world in the 1950's, friends and neighbors across borders, continents and oceans slowly became aware of Nepal's breathtaking beauty and a rich cultural heritage that could be traced back hundreds of years. Along with this fraternal feeling came the realization that Nepal needs to develop infrastructure like Education, Health, Industry, Trade, Power, etc.

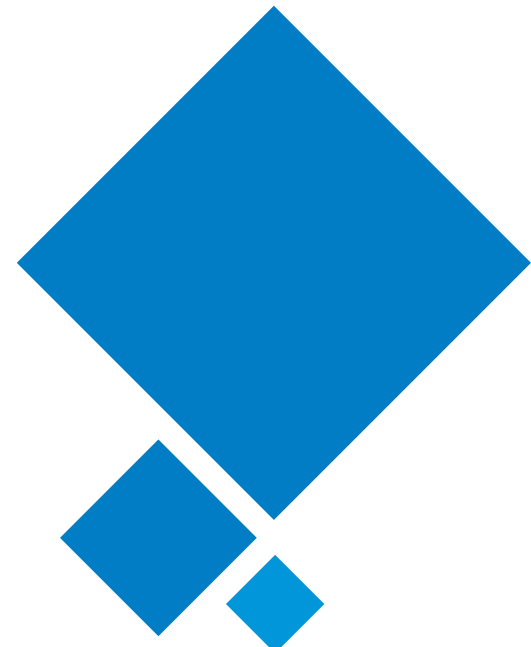
It was here that the Founder and Honorary Chairman Emeritus, Sri Ram Lal Shrestha, envisioned the need to introduce foreign technology and equipment to the country in its nascent stage of development and in that process also to seek an opportunity to start a business of representing reputed Foreign Firms to introduce reliable equipment, material and services into the country. Thus started the Representation Business, a business pioneered by him and later developed to its zenith by his sons and family members. Even today the Group continues to grow steadily under the able guidance of the Founder and Honorary Chairman Emeritus, who now has an accumulated business experience in Nepal of more than 60 years and his sons Dinesh Shrestha, Suresh Shrestha and Rajesh Shrestha, Executive Chairman, Joint Executive Chairman and Group Director respectively.

A Humble Beginning

While the Founder Chairman along with other Business Associates continued to consolidate their Representation Business, ICTC Group started off as a fully owned small stationery mart in a back street of Kathmandu in 1974. Since the stationery business catered mostly to Government and Semi Government Clients, it greatly helped to establish a public relations base which proved to be a unique leverage in the Representation Business later.

Year 1975 saw the birth of Inter Continental Trading Concern, the initials of which (i.e. ICTC) were retained when ICTC Pvt. Ltd. was later formed. After a year or two of hard struggle, small businesses started coming in, after which there was no turning back for ICTC in the Representation Business. From one business to another it has grown from strength to strength into one of the most successful Business Houses in Nepal specializing in providing highly professional local Liaison and Techno-Logistic support to foreign firms for major development projects in Nepal.

After outstanding success in the liaison & representation business for foreign companies seeking projects and development in Nepal, ICTC Group has also broadened its base considerably by diversifying into core business areas such as investments in Finance, Insurance, Beverages, Five-Star Hotel Development, Real Estate Services, Consumer Products Marketing, Trading, Construction, Information and Communication Services, Software Development, Engineering & Management Services and Hydropower Development.



Prakash Stationery Centre
ICTC's beginning



Shri Ram Lal Shrestha
Founder Patron of ICTC Group

**Our Past, Present and Future
have One thing in common.**

**A commitment to the Nation.
A commitment to Excellence.
A commitment to Deliverance.**



GROUP SENIORS

(From Left to Right - Sitting):
Dije Shrestha (Managing Director),
Rajesh Shrestha (Vice-Chairman),
Dinesh Shrestha (Executive Chairman),
Suresh Shrestha (Joint Executive Chairman)
Shaun Shrestha

(From Left to Right - Standing):
Rivan Shrestha (Director),
Jayadin Shrestha (Joint Managing Director),
Ryan Shrestha (Executive Director)

THE GROUP

ICTC has successfully established itself into the core areas of the Nepalese Economy (• Hydropower • High-End Hospitality - Hotel • Insurance • Real Estate • Liquors • InfoTech • Engineering • Infra Construction) run through different sister subsidiary companies, affiliates and associates.



A Diverse Business Group You can Trust

A. SERVICES SECTOR



1) TOURISM / LEISURE INDUSTRY

Hyatt Regency Kathmandu Ltd.

- 5 Star Super Deluxe City Resort Hotel & Nepalese Culture Centre (in an area of 40 acres within central Kathmandu), Market Cap: USD 140M
- One of biggest private sector investment in tourism sector. - NPR 3200 million (USD 40 million), Built under PPP model
- Multi-financiers and multi-equity holders - ADB, AFIC, KDB, 14 local banks
- Development License secured by ICTC Group in JV with a foreign investor through International Competitive Bidding
- Managed and Operated by Hyatt International USA
- Aim to open high-end hotels in each of the seven provinces of the country
- Hotel being upgraded in 2026



2) INSURANCE & FINANCE

Siddhartha Premier Insurance Ltd.

- In March 2023, Siddhartha Insurance Ltd and Premier Insurance Co. Ltd merged to become one of the top second generation non-life general insurance companies in Nepal, with more than 120 Branch Offices Countrywide
- The ICTC Group promoted PREMIER INSURANCE Co. Ltd (PICL), that had been in successful operation since 1994, and amongst the Top 5 Insurance Companies, and which as the first insurance company in Nepal to be certified with ISO 9001:2000 quality certification
- Worldwide re-insurance arrangements with companies like GIC Re, Himalayan Re, Nepal Re, Kenya Re, CICA-Re, Asian Reinsurance Corp, Active Re, Hannover Re, Rochester Group, BMI, Oriental Re, EA Re, etc.
- Market Cap: USD 165M



ISO 9001:2015 Certified Insurance Company



B. INFRASTRUCTURE SECTOR



1) REAL ESTATE

ICTC Real Estate

- Vision: Become a major real estate developer in Nepal within the next decade
- Established in 2017
- Land Investments in Strategic Locations
- Current Worth of Investments - NPR 5 Billion (USD 40 Million)
- Our immediate focus is the Kathmandu Valley, and Nijgadh which has witnessed a tremendous real estate housing boom in recent years
- Real Estate Business expected to rebound and grow in coming years



2) E&C INFRA CONSTRUCTION

ICTC Infrastructure Pvt. Ltd.

- Provides local construction and engineering services such as civil works, EM, HM, and substations/transmission lines fabrication, installation and commissioning services in Nepal
- Import of specialized equipment and metals, local fabrication and machining, installation and commissioning, O&M of plants
- Sectors: Transmission Lines and Substations, Turbines and Generators, Gates and Penstocks, Steelworks and Towers, Transformers and Conductors, Switchgears and MCCBs, etc.
- Complement foreign suppliers in their line of business for the various required services to be performed within Nepal
- Strategic Tie-Up with local and international partners



3) ENGINEERING & MANAGEMENT

CEMAT Consultants Pvt. Ltd.

- Acquired by ICTC Group in 2019. Established in 1976, CEMAT provides complete range of consulting activities: from design and management of projects, from initial concept studies to contract assistance to construction supervision and project management to O&M advisory services
- CEMAT is recognized as one of the leading consulting agencies in Nepal with a sound track record of a large number of projects successfully executed
- The services have covered over 65 districts of Nepal and in Japan, Bhutan, Kuwait, Timor-Leste (East Timor) and Afghanistan outside Nepal



C. ENERGY SECTOR

HYDROPOWER DEVELOPMENT

ICTC Power Pvt. Ltd.

- Developed 23.5 MW Solu Hydropower Project, In Operation since 2020
- Solukhumbu District
- License through National Competitive Bidding Process
- Local Consortium Funding
- Construction completion in December 2019
- Project Cost: USD 40 Million
- Market Cap: USD 48M, Turnover USD 5M



D. INFORMATION & COMMUNICATION SECTOR

IT SOLUTIONS

Infocom Solutions Pvt. Ltd.

- Imports and marketing of IT equipment and services
- Partnering with local and foreign enterprises
- Installation and turnkey contracts
- O&M Services in the fields of communication
- Media Services, Software Development



SOFTWARE DEVELOPMENT

Arhant Solutions

- Established with the objective of introducing Nepal's highly matured IT execution capability to the world.
- A leading IT provider in Nepal's Insurance sector
- More than two decades of experience.
- Offers advanced and innovative solutions. With competent expertise, and well equipped to guide organizations to the forefront of the digital world.
- Offers software solutions to assist clients in streamlining their business operations, including their flagship product, iensure life, iensure general which offers complete policy management,

underwriting, claims management, and reinsurance capabilities. We provide additional software services such as financial and risk management, as well as mobile apps. Our products simplify the insurance process.



E. CONSUMER PRODUCTS SECTOR

MANUFACTURING (BEVERAGES)

Highland Distillery Ltd.

- Leader in its field
- ISO 22000:2005 (Food & Safety Management) Certified
- VIRGIN – Second largest selling brand in Nepal
- Highland Distillery products enjoy more than one thirds of the total market share in the segments it produces.
- Annual Turnover of Approx. USD 5.2 Million



United Liquor Pvt. Ltd.

- Established in 2011
- Centrally located (Chitwan)
- Large scale high grade liquor production
- Supplements Highland Distillery Products Manufacturing
- Annual Turnover of Approx. USD 9.8 Million



Avanish Distillery Pvt. Ltd.

- Acquired by the Group in 2016 to increase manufacturing capability and further diversify product portfolio and launch new brands for the Group.
- Supplements Highland Distillery products manufacturing
- Annual Turnover of Approx. USD 7.1 Million



CONSUMER PRODUCTS MARKETING

Prime International Pvt. Ltd.

- Specialized in promotion and marketing of FMCG products
- Countrywide Distribution Network
- Distributes confectionaries, liquor, detergents etc.
- New Product Portfolio each year
- Total Annual Turnover – Approx. USD 30 Million





GROUP INVESTMENT PORTFOLIO

ICTC Group is one of the very few business groups in Nepal in the private sector having substantial experience in raising large-scale finance for projects/business ventures and their successful implementation.

ICTC group, since 1991 have promoted more than 10 business ventures including one of the largest private sector ventures with cross-border financing involving Multilateral Banks and Financial Institutions, Foreign Direct Investments and Private Public Partnership.

ICTC Group also has experience in successfully issuing three different IPO's (Initial Public Offering) attracting up to nineteen times over subscription from the public, which demonstrates the trust and confidence put by the public in the group and the ventures it undertakes.

Besides raising new capital for new projects from domestic and international markets, ICTC group also has extensive experience in restructuring existing capital (Debt and Equity) using various financial leverages.

ICTC Group also maintains very good relationship with almost all the banks in Nepal and has substantial credit line available for new and ongoing businesses.



Corporate Social Responsibility (CSR)



Corporate Social Responsibility (CSR)

ICTC Group of Companies will continue to do its part in whatever way it is possible to facilitate, demonstrate and promote Corporate Social Responsibility (CSR) in the country.

We believe that long-term sustainability demands organizations to rethink their business goals and objectives from solely focusing on making a profit to corporate citizenship.

Today, the impact of CSR can be seen in communities throughout the world - from human rights and labor practices to health care and the environment. All are connected, none is in isolation.

HR leadership plays a critical role of leading and educating their firms regarding the importance of CSR, and strategically implementing sound HR management practices that support the company's business and CSR goals.

Our CSR Motto

"We ensure the well being of all our stakeholders and employees."



The CSR Priority

All entities associated with ICTC are actively engaged in activities to help the communities through various means. Premier Insurance (now SPIL), for example, regularly organizes philanthropic activities such as providing educational items for children and food distribution for senior citizens living at old age homes.

Similarly, Hyatt Regency Kathmandu has also been contributing to the community through the 'Hyatt Thrive Initiatives'. This include activities such as annual donations and monthly birthday celebrations for orphaned children at the non-profit organization - The Buddhist Child's Home, regular blood donation with Nepal Red Cross Society, organizing a joint volunteering program with the Habitat for Humanity to rebuild homes for the 2015 earthquake affected families.

Similarly, Hyatt Regency Kathmandu also has the Youth Career Initiative (YCI) program for providing skills, training and classroom-based learning to empower children/teenagers living at SOS Children's Villages Nepal. Besides these, Hyatt Regency Kathmandu is actively engaged in many other community service program.

ICTC also takes its CSR earnestly by providing for disaster-affected communities and families through substantial contributions through various NGOs, INGOs, as well as the Prime Minister's Disaster Relief Fund.

Our distilleries take pride in the conscious efforts of empowering women in various communities through active employment and cultivation of women in all three of our factories - female employees make up the majority of the total factory line-workers in ICTC's distilleries.





ICTC Ram Rukmani Charitable Private Trust

Enabling Lives

-Estd 2020-



IRRT(ICTC Ram Rukmani Charitable Private Trust) carries forward the philanthropic legacy of Mr. Ram Lal Shrestha and his spouse Late Mrs. Rukmani Devi Shrestha, founders of the ICTC Group. Built on decades of charitable work, IRRT is dedicated to uplifting marginalized and vulnerable communities across Nepal.

We stand with those facing poverty, disability, gender-based violence, and social exclusion—especially girls, women, and children.

Our Goals



Our Mission

We work to advance equity, dignity, and opportunity for underprivileged individuals through inclusive programs in education, health, gender, and water, sanitation, and hygiene (WASH).

Our Vision

We envision a just and inclusive society where every individual regardless of gender, caste, age, ability or cultural background has access to fundamental rights, and opportunities to thrive.



Who We Are

ICTC Ram Rukmani Charitable Private Trust (IRRT) was founded in 2020 as the institutional successor to the ICTC Group's longstanding commitment to social good. Rooted in the vision of its founders, IRRT honors their enduring belief in equity, dignity, and service.

What We Do

We design and implement programs that deliver healthcare, education, sanitation, and social awareness to underprivileged communities, reaching the poor, elderly, people with disabilities, and survivors of gender-based violence (GBV).

Mr. Ram Lal Shrestha successfully led and steered the company from a small stationery shop to what it now stands today as one of the largest business houses in Nepal.

Mr. Ram Lal Shrestha has been doing numerous charitable works in Kathmandu and other districts in Nepal throughout his life spending more than 60 years.

The ICTC Group firmly believes that CSR is as important a part as is the business growth; and thus the establishment of ICTC Ram Rukmani Charitable Private Trust is an important step to institutionalize

CSR activities from the Group companies, Owners, and Directors. IRRT has active participation from the owners/directors of the various ICTC Group of Companies.

While the initial years are focused within the Kathmandu Valley, the IRRT activities will span several outside localities in the years to come.

www.irrtrust.com



**Welcome to Nepal,
a land of limitless
opportunities**

Future Fantastic

We believe in our country.

ICTC and its group companies have firmly set its sights on the great beyond.

The Group of companies will continue to grow and consolidate the core sectors of Nepal Economy; we have always shared a commitment with the nation's past, present and more so with the future !

ICTC will very much continue to contribute to the development of Nepal by matching the best the world has to offer and the need of the country in its development efforts, Continuing to support the ICTC Group in its services, engineering, energy, consumer products, and information and communication sectors through strategic, creative, technological and investment solutions.

Corporate Address

ICTC Infra Private Limited
ICTC Building, House No. 468,
Street Hattisar, GPO Box 660,
State #3, Bagmati Pradesh
Kathmandu, Nepal

Tel: +977 1 4534895
Email: info@ictcinfra.com.np
Website: www.ictcinfra.com.np

