

Aug 2020



ABOUT US

Dhaulagiri Construction & Development Pvt. Ltd. (hereinafter referred to as "DCDPL") is a company established by young enthusiasts which aims to provide various construction services of civil works of hydropower, buildings, roads, bridges, irrigation canal etc. It is a company registered under laws of Nepal on 4th Bhadra, 2074 and its registered address is at Buddhana-

It has acquired a proprietorship company named "Galkot Bhairav Construction" which was established on 8th Mangshir, 2038 B.S. Since the inception of the firm, it has involved in the construction of complete civil works of hydropower project, various roadwork etc. Apart from civil works, it has also completed construction of transmission line & switchyard.



GET IN TOUCH

Durga Bhawan
Anamnagar—29, Kathmandu
EMAIL: dhaulagiriconstructions@gmail.com
Phone no. 01-4102907



A MISSION TO BUILD THE NATION

Company Vision is to become one of the leading construction company by providing the best service without compromising quality and become a world class civil contractor in building, hydropower, roads & tunnels.



MR. KADAM KC
MANAGING DIRECTOR

DCDPL is led by Mr KC, an entrepreneur, with Masters in Geotechnical Engineering (Heriot-Watt University, Edinburgh, UK) and Masters in Environmental Science (Liverpool University, UK), is in business sector for more than fifteen years. He

has been involved in business and social works while was in the UK. After coming back to Nepal, he is primarily working in hydropower and has successfully completed Puwa Khola-1 Hydropower (4MW) and also developing other hydropower projects. He has initiated a construction company "Dhaulagiri Construction and Development Pvt. Ltd" and actively involved in construction industry. He also chairs Aayu Entertainments Pvt. Ltd., which launching Fishtail Dream Park in Pokhara. He is also a board member in High Himalaya Hydro Construction Pvt. Ltd.

COMPANY VISION & MISSION

Our company is dedicated to acquiring and accomplishing large scale construction of hydropower projects and producing quality projects and services ensuring safety through all the process while achieving reasonable return on investment. We can achieve this by employing highly qualified people effective employee enhancement and development.

Company Vision is to become one of the leading construction company by providing the best service without compromising quality and become a world class civil contractor in building, hydropower, roads & tunnels.



SYNOPSIS OF COMPANY PROFILE

Company Registration No.	:	173502/074/075
Date of Registration	:	2017/08/20A. D.
Type of Company	:	Private Limited
Nature of Business	:	Construction service
VAT/PAN No.	:	606900643
Registered Address	:	Buddhanagar-10, Kathmandu
Company Chairman	:	Mr. Jitendra Bahadur K.C.

Dhaulagiri Construction and Development is the construction company. The company has the back-up of professional engineers to work with the best and optimized designs for the best quality of construction works. Currently the company employs more than 100 in house staffs. The company also works in the EPC (Engineering, Procurement and Construction) model in Hydropower Projects.

OUR OBJECTIVE

- To enhance the quality of construction and design work
- To complete all the projects through its cost-effective ideas, high quality and optimum utilization of resources
- To serve with best value for money and high return on project
- To serve with an environment of professionalism, team work and excellence
- To build an organization that fosters teamwork, innovation and develops our staff to their maximum potential

OUR SERVICES

We provide professional and quality services in the following sector

- ⇒ Hydropower Projects
- ⇒ Tunnel
- ⇒ Transmission Line
- ⇒ Buildings, Roads and Bridges
- ⇒ EPC & EPCF of Hydropower projects
- ⇒ Program / Project implementation
- ⇒ Survey and design works
- ⇒ Equipment rental and Maintenance



OUR TEAM (ASSETS)

OUR EXECUTIVE LEADERS

It is owned and managed by a team of well experienced professional engineers and other skilled manpower dealing with all kinds of contracts for construction.



Mr. Jitendra KC, Chairman with bachelors in commerce, is highly experienced in construction industry. He has 12 years experience in construction field. He also got involved in hydropower development and hospitality busi-

ness for more than 20 years. His expertise in business management is key assets for thei business

1	Jitendra K.C.	Chairman
2	Kadam K.C.	Managing Director
3	Anupam Dutta	Chief Executive Officer
4	Madhukar Garg	Director
5	Uttam Kumar Thapa	Executive Engineer (Design Head)
6	Dipesh Thapa	Senior Design Engineer
7	Kanchan Sherpa	Mechanical Engineer
8	Sunil Kandangwa	Procurement Head
9	Kabita K.C.	Manager
10	Mitralal Bhurtel	Material Manager
11	Bipin Karki	HR Manager/Plant and Machinery
12	Surya Basnet	Accounts Manager



Mr. Anupam Dutta is B.Tech in Civil Engineering and has over 22 years of strong experience in Engineering Construction and specialized in Hydro Power Projects and expertise in Tunneling with both Drilling and Blast in NATM methods and gave his full technical contribution at various projects in India and Nepal.

He has also strong skills in construction of heavy RCC structures, Barrage/Dam and Power House, Real state projects. He has also high capability in Blast Design implementation and Explosive engineering for control blasting.

He is expertise in Project Management, Construction Monitoring, Contract Management, People Management, Project appraisal, Due Diligence, Detailed Design, etc.



Mr. Uttam Kumar Thapa got over 15 years of experience, has been a part of multi-disciplinary teams that have been involved in design, planning, management, construction and optimization of hydropower projects in Nepal. Mr. Thapa holds a Bachelors in civil engineering and Master in Construction Management and EMBA graduate. Mr. Thapa has been associated with this business group since beginning and involved in the stages of the company's strategic planning, designing, team management, and overall development.

Mrs Kabita KC with Masters in environmental science, is an environmentalist involved in environmental studies as well as hydropower development and management .She has been MD of Yatra Ltd for 7 years and has been involved in business management and development. She has more than five years experience in hydropower construction and development. She is dynamic in nature and is eager to learn new things.



Mr. Madhukar Garg is Accomplished, Proactive and Energetic Engineer with significant experience in electrical design, testing and project coordination and possess extensive qualifications with Master's Degree in Electrical Engineering with 10 years of experience in the field of Hydropower and Transmission Line. Mr. Garg has been involved in this busi-

ness group since beginning and involved in the major technical and strategic planning of the company.



Mr Bipin Karki Mr. Bipin Karki, has more than 20 years of national and international experience .He got bachelors in Mechanical Engineer from MNNIT, Allahabad, 2002. He also holds MPhil in Road-Crash Analysis and MBA. He started his career in the energy sector, Monitoring,

Evaluation and Quality Control of nation-wide micro-hydro program at AEPC. He has lived, studied, trained and worked in Australia and New Zealand, accumulating knowledge, skills and experience necessary for a company to grow.



Mr Dipesh Thapa, Senior civil engineer with Bachelors in Civil Engineering and M.Sc. In Water Resources engineering, has technical and analytical skills in design and construction of Hydropower power project. He has more than 8 years of experience in the construction and design of the Hydropower Projects with fine skills in design and structure analysis.



OUR TEAM (ASSETS)

1	Gopal Yonjan	Sr. Civil Engineer
2	Dhanendra KC	Sr. Civil Engineer
3	Sushil Neupane	Sr. Civil Engineer
4	Sailesh Maharjan	Civil Engineer
5	Abridhi Khadka	Civil Engineer
6	Sangeet Karki	Civil Engineer
7	Subhas Ghimire	Civil Engineer
8	Kunal Shukla	Civil Engineer
9	Sujan Shrestha	Civil Engineer
10	Basujeet Chatterjee	Mechanical Engineer/Safety Officer
11	Saurav K.C.	Sr. Electrical Engineer
12	Niraj Gautam	Electrical Engineer
13	Tulasi Dhakal	Legal officer
14	Imteyaz Khan	Civil Foreman
15	Umesh Shrestha	Geologist
16	Dirgha Raj Pandya	Civil Overseer
17	Pobitra Bhowmik	Civil Overseer
18	Hira Sing Swornakar	Electrical Overseer
19	Rabin Gautam	Electrical Overseer
20	Dhiraj Karki	Surveyor
21	Kishor Thapa Chhetri	Surveyor
22	Kapil Adhikari	Surveyor
23	Sandesh Karki	Surveyor
24	Dinesh Chaudhary	Assistant Surveyor
25	Bishwa Kumar Gopali	Accountant
26	Ashmita Ghimire	Asst. Accountant
27	Abhishek Bhandari	Site Accountant
28	Rajiv Maharjan	Site Accountant
29	Lokesh Sing Danga	Lab Technician
30	Jagdish Batsyal	Lab Technician
31	Rameshwar Raya-	Lab Technician
32	Deepak Raj Mandal	Lab Assistant

Our Key Advisors



Kiran Malla

He is highly experienced having more than 40 Years in the field of Hydropower and road related works and chairs High Himalaya Hydro Construction Pvt. Ltd (3HC). He also got involved in senior level at Union Hydropower Limited, High Himalaya Hydro Construction, Himal Dolakha Hydropower Co. Ltd, Butwal Power Company Ltd., Hanhyo Construction Company Ltd., Integrated Rural Development Project (IRDP) e.t.c.



Tara Nath Sapkota

Mr. Sapkota has more than 30 years of strong experience in designing and Construction of Hydropower and expertise in Hydropower Development. Currently, he is Managing Director of 3HC. Moreover he has worked as a Research Engineer in Hydro Lab Pvt. Ltd. and has published articles related to hydropower in various periodical publications. His ability of working in engineering is diversified as he has worked as Transmission Line Engineer, Headwork Engineer, Project Manager, Contract Manager, Sr. Design Engineer to Managing Director of the Organization. Mr. Sapkota has also worked with International Company with Construction Enterprises Company (CEC), Doha, Qatar as a Project Manager. Under his guidance, supervision and management several hydropower project has been constructed and commissioned in Nepal.



Sanjay Kumar Parida

He is highly experienced and having more than 30 years of extensive professionally expertise in planning and design of various Civil & Structural works of Hydro Power and Water Resource Projects and some years of experience in execution of Water Resource Projects. Handled various projects in senior management roles in reputed consulting firms.



ONGOING PROJECTS

Project Name:	Super Nyadi Hydropower Project (40.27 MW), Lamjung
Client:	Siuri Nyadi Hydropower Lt.
Contractor:	JV with High Himalaya Hydro Construction Pvt. Ltd.
Scope of Works:	EPC Contract—Design, Civil works, HM works, Transmission line, Electromechanical works, access road
Contract value:	580 Crore
Project Name:	Maya Khola Hydropower Project (14.9MW), Sankhuwasabha
Client:	Maya Khola Hydropower Ltd.
Contractor:	Dhaulagiri Construction and Development Pvt. Ltd.
Scope of Works:	Civil works— headrace alignment, surge tank, penstock alignment, powerhouse
Contract value:	30.71 crore
Project Name:	Down Piluwa Hydropower Project (10.3MW), Sankhuwasabha
Client:	Riverfalls Hydropower Ltd.
Contractor:	Dhaulagiri Construction and Development Pvt. Ltd.
Scope of Works:	EPC Contract—Design, Civil works, HM works, Transmission line & access road
Contract value:	101 crore
Project Name:	Upgrading of Pathibhanjyang Chhahare Road Section, Nuwakot
Client:	Tundi Construction Pvt. Lt.d.
Contractor:	Dhaulagiri SME JV
Scope of Works:	Upgrading of 28km road - blacktop finished
Contract value:	77.58 crore

PROJECTS COMPLETED

Project Name	Nature of Work	Contract Value
Puwa Khola One Hydro Power Project (4 MW), Illam, Nepal	Civil Construction Work	272500000
Puwa Khola One Hydro Power Project (4 MW) Illam, Nepal	Transmission Line & Switchyard	2100000
Puwa Khola One Hydro Power Project (4 MW) Illam, Nepal	Various Access Road	16000000
UKKSHP-2017-CW/2 Upper Khorunga Khola Hydropower Project (7.5MW) Terhathum, Nepal	Civil Constructions Work	500500000

EQUIPMENTS

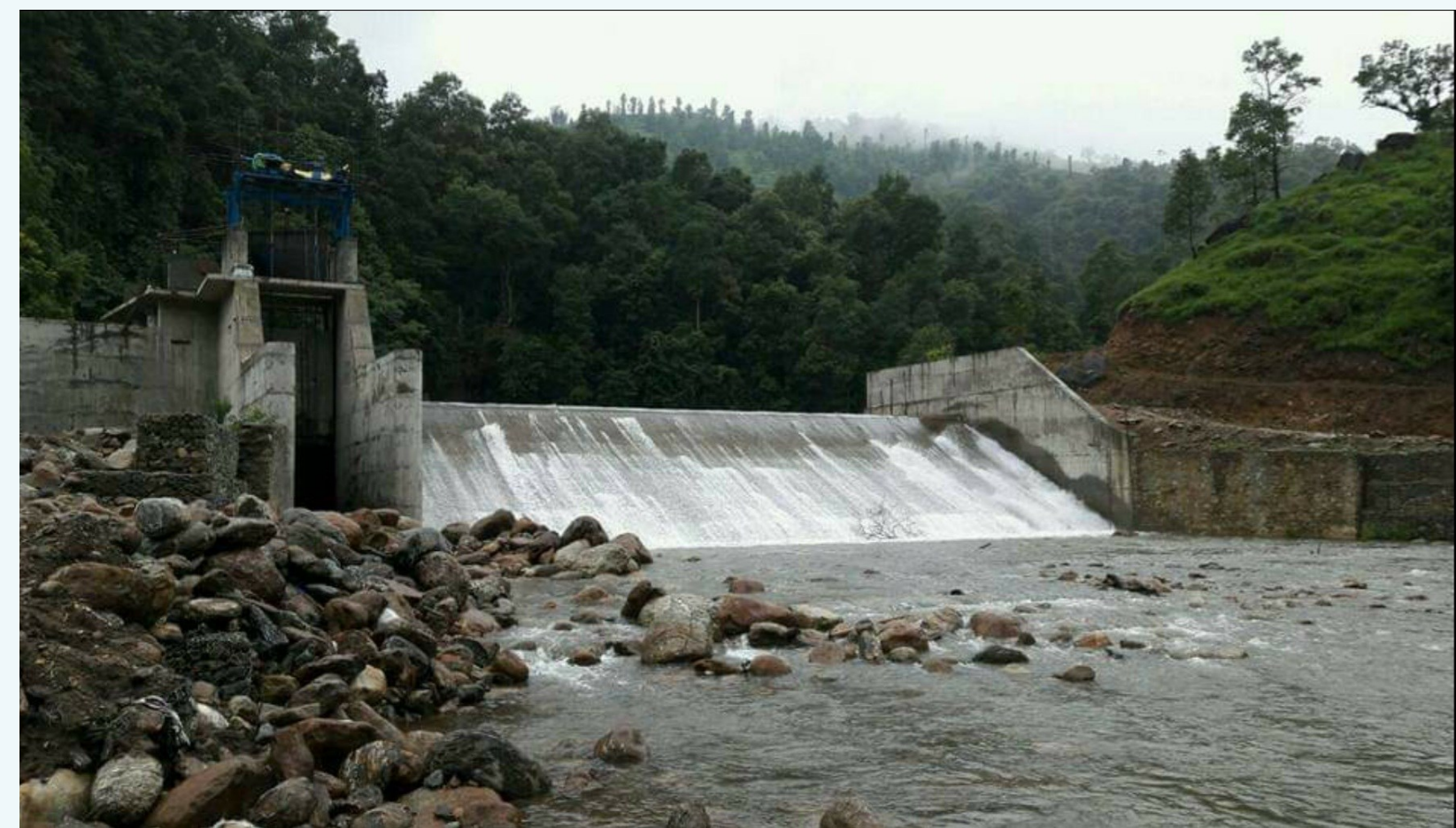


- * The company owns 12 Excavator
- * Loader -1
- * Backhoe Loader –2
- * Crusher Set –3
- * Breaker –5
- * Generator– 3
- * 4 WD Vehicle– 3
- * Dumper-10
- * Mini Tipper—1
- * Self-Loading Transit Mixer—1
- * Tractor –2
- * Mixure Machine-4
- * Total Station Set - 4
- * Hydraulic Compression Testing set –3
- * Compressor—3

PHOTOGRAPHS



Surge Tank—Puwa Khola-1 Hydropower Project— Completed



Weir —Puwa Khola-1 Hydropower Project— Completed

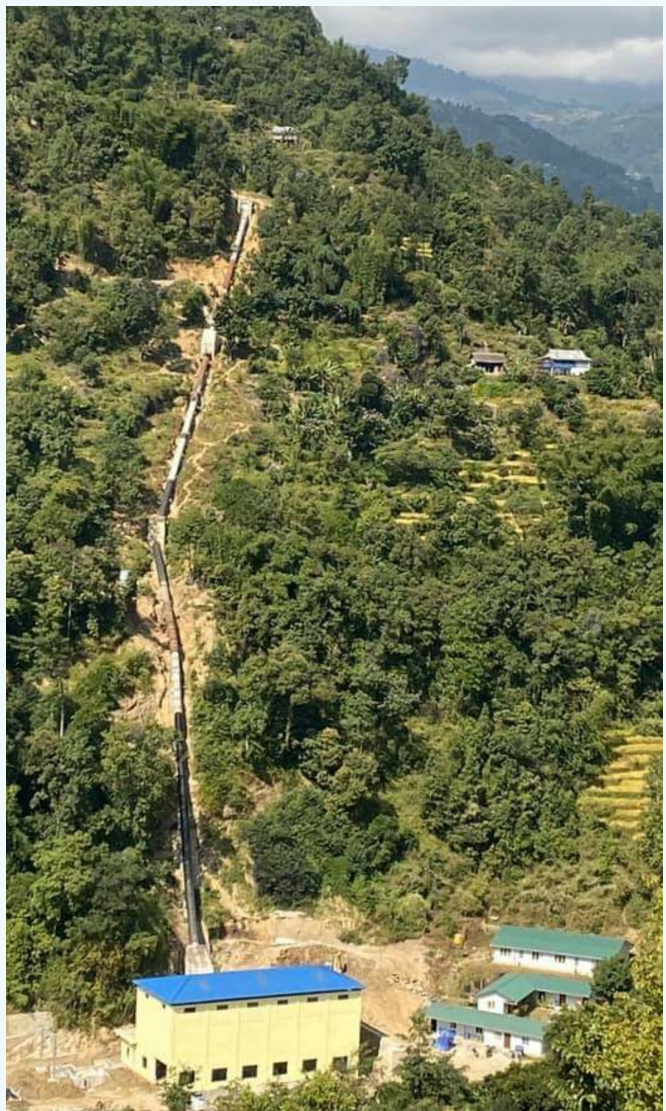


Headrace pipe erection—Puwa Khola-1 Hydropower Project— Completed



Weir and Underslice—Down Piluwa Hydropower Project— Under Construction

PHOTOGRAPHS



Upper Khorunga Hydropower Project
(7.5MW) - Completed



Upgrade of Chhare Patibhangyang road
(Puspatal Highway) - Under construction



Drilling works for road construction (Super Nyadi Hydropower)
- Under construction



Weir —Down Piluwa Hydropower Project— Under Construction



Safety first: daily safety training (Super Nyadi Hydropower) - Under construction