

# DRUK GREEN POWER CORPORATION LIMITED

## PROFILE



## VISION

Promote, develop and manage renewable energy projects, particularly hydropower, in an efficient, responsible and sustainable manner, and to maximise wealth and revenues to the nation

## MISSIONS

- ✿ Effectively and efficiently manage hydropower plants, and maximise returns to the shareholder
- ✿ Take a lead role in accelerating hydropower development in the Kingdom by developing new hydropower projects independently through joint ventures, or through any other arrangements with domestic and international partners
- ✿ Provide energy security for domestic consumption, fuel economic growth, and also explore other forms of renewable energy other than hydropower
- ✿ Build capacity in hydropower development and management through recruitment and training of professionals to meet the current human resources requirements of the company while at the same time ensuring a robust expansion and succession plan
- ✿ Be a responsible, proactive, and progressive company with a highly motivated and dedicated team of professionals

## VALUES

- ✿ Organizational Ownership & Pride
- ✿ Mutual Respect & Trust
- ✿ Initiative & Timely Action
- ✿ Integrity
- ✿ Accountability
- ✿ Work Life Balance
- ✿ Social & Environmental Responsibility

# COMPANY PROFILE

Druk Green Power Corporation Limited (DGPC), a subsidiary of Druk Holding and Investments Limited, is the only generation utility in Bhutan. It was formed in December 2007 to develop and manage Bhutan's hydropower resources and assets.

DGPC was established for the effective and optimal utilisation of the abundant water resources to develop water-to-wire expertise amongst the Bhutanese, and to lead in accelerating hydropower development in keeping with the 2021 Sustainable Hydropower Development Policy. Thus, DGPC has ventured into the construction of new hydropower projects, and the establishment of subsidiary companies to provide ancillary services to support its mandates.

As Bhutan progressed into the 21<sup>st</sup> century, the country undertook a restructuring of its power sector to accommodate the increasing number of projects and the expanding electricity grid that reached every corner of the nation. This restructuring was facilitated through the implementation of a number of new policies and legislative interventions.

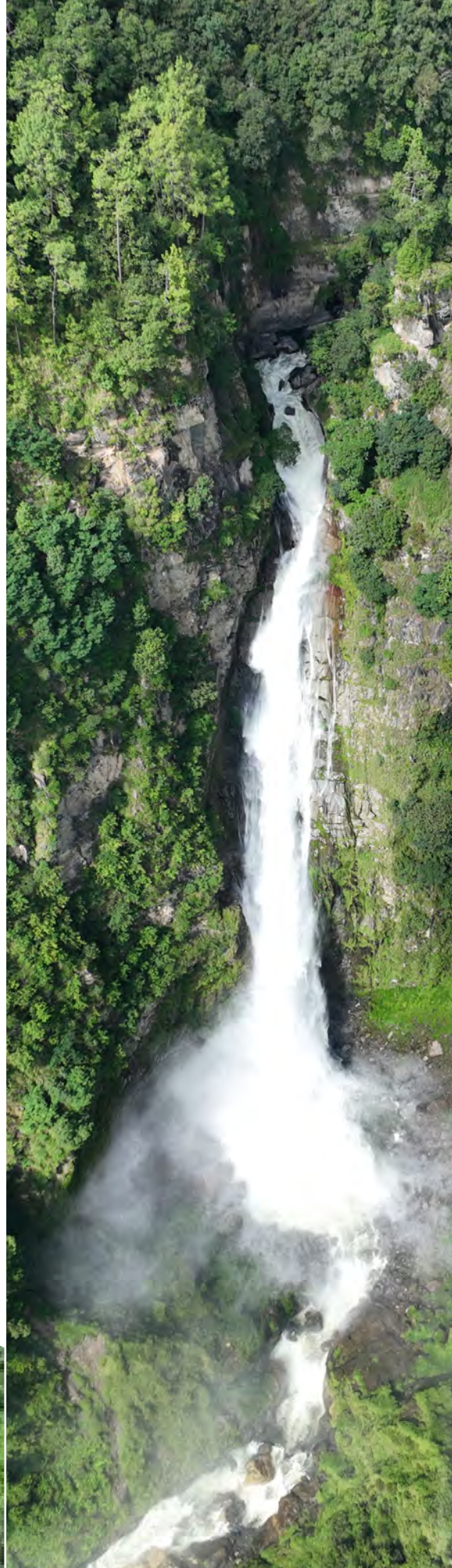
In 2002, Bhutan Power Corporation Limited was established as the transmission and distribution utility catering to domestic demand and providing transmission access for the export of surplus generated power to India.

The Electricity Regulatory Authority was established as the regulatory body.

Today, over 99% of Bhutanese households have access to the grid electricity supply. Availability of reliable and cheap power has bolstered the growth of energy-intensive industries in Bhutan adding value to the electricity generated.

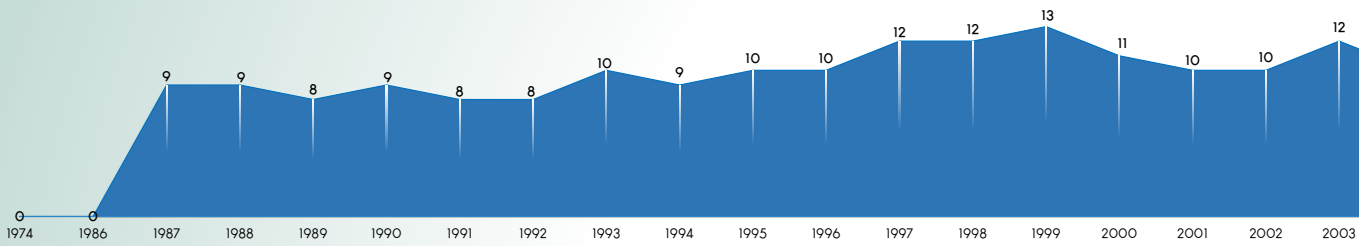


Bhutan's total installed capacity is 2,335 MW



## CONTRIBUTION TO GDP

About 70% of the total energy generated is exported to India which constitutes at least 24% of direct revenues to the exchequer and offsets much of the balance of payments with India. Currently, the hydropower sector contributes to over 17% of the GDP.



1986 - 1988

336 MW Chukha Hydroelectric Project commissioned



2002

60 MW Kurichhu Hydropower Project commissioned



2004

64 MW Basochhu Hydropower Project commissioned



2006 - 2007

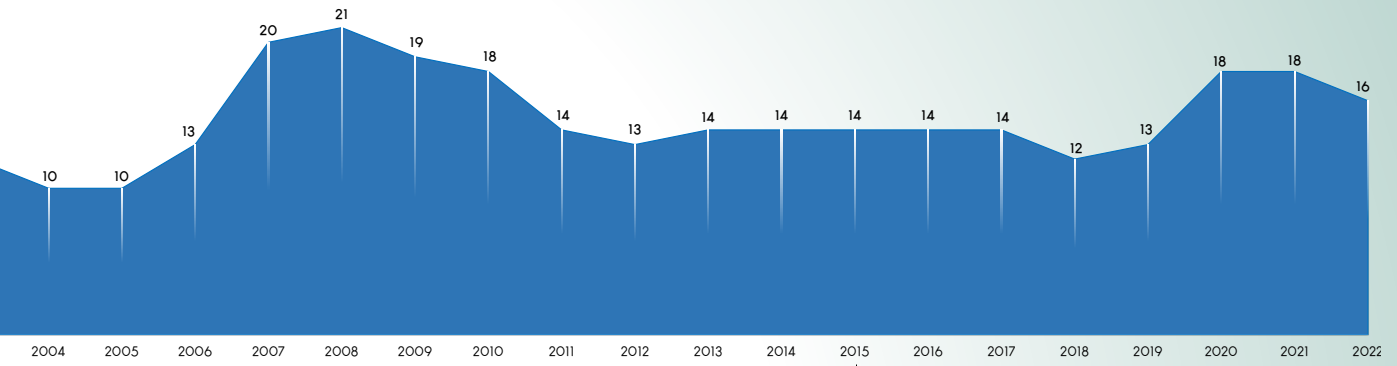
1,020 MW Tala Hydropower Project commissioned



2014

Tangsibji Hydro Energy Limited incorporated

**Bhutan's economic development is inexplicably linked with the growth of the hydropower sector and hydropower is considered the cornerstone of the Bhutanese economy**



2008

DGPC incorporated



2012

Dagachhu Hydropower Project  
commissioned



2015

Kholongchhu Hydro Energy  
Limited incorporated.



2019

Mangdechhu hydropower project  
commissioned



2014

Bhutan Hydropower Services  
Limited commissioned



2017

Bhutan Automation & Engineering  
Limited incorporated



2021

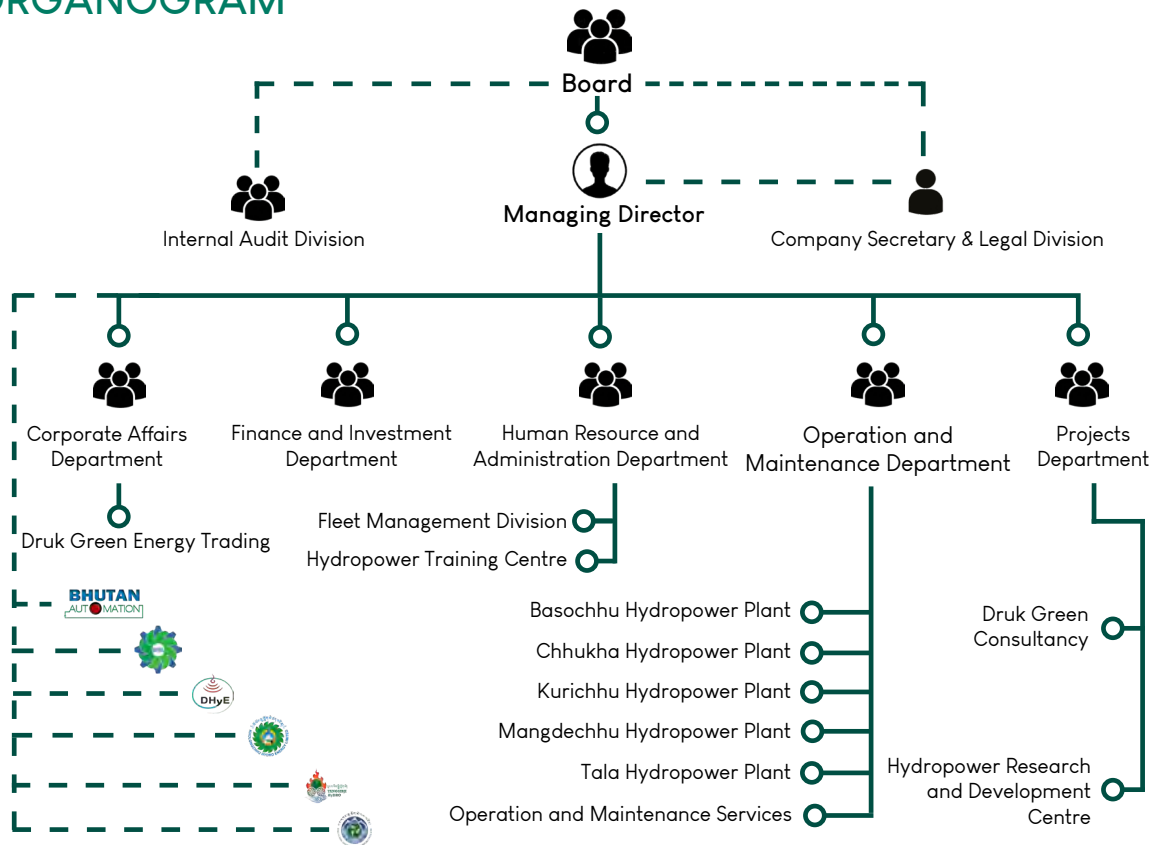
Druk Hydro Energy Limited  
incorporated



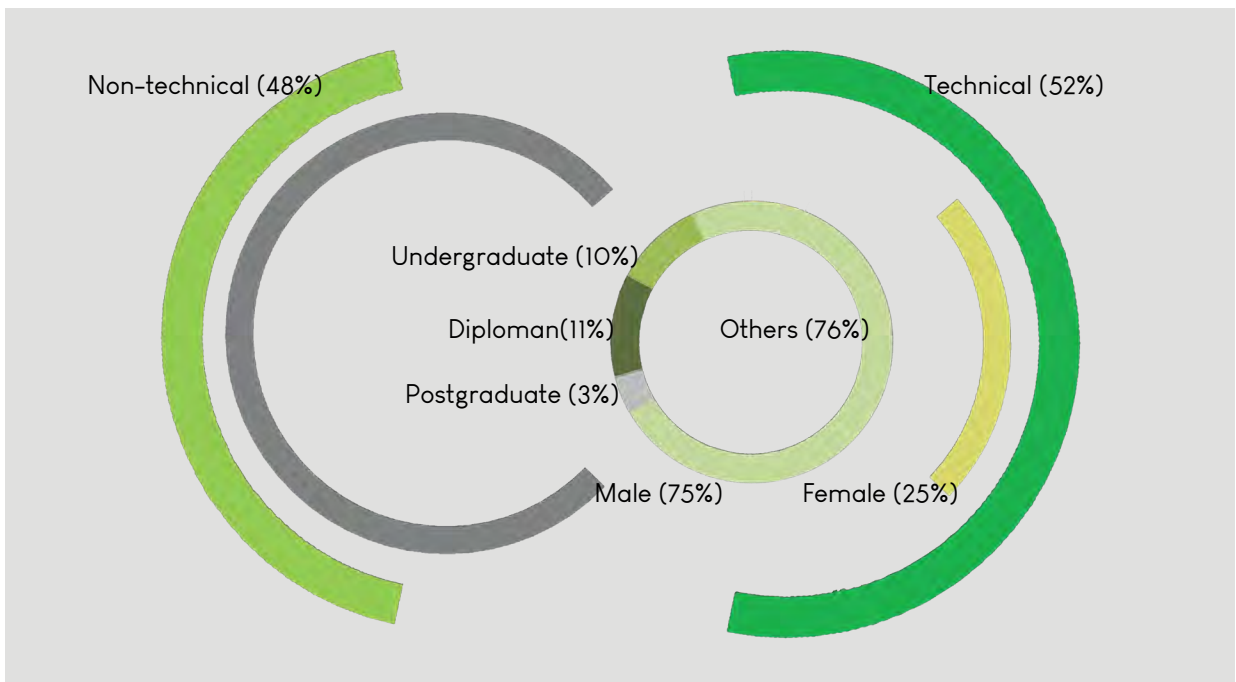
2022

Embedded Generation taken over

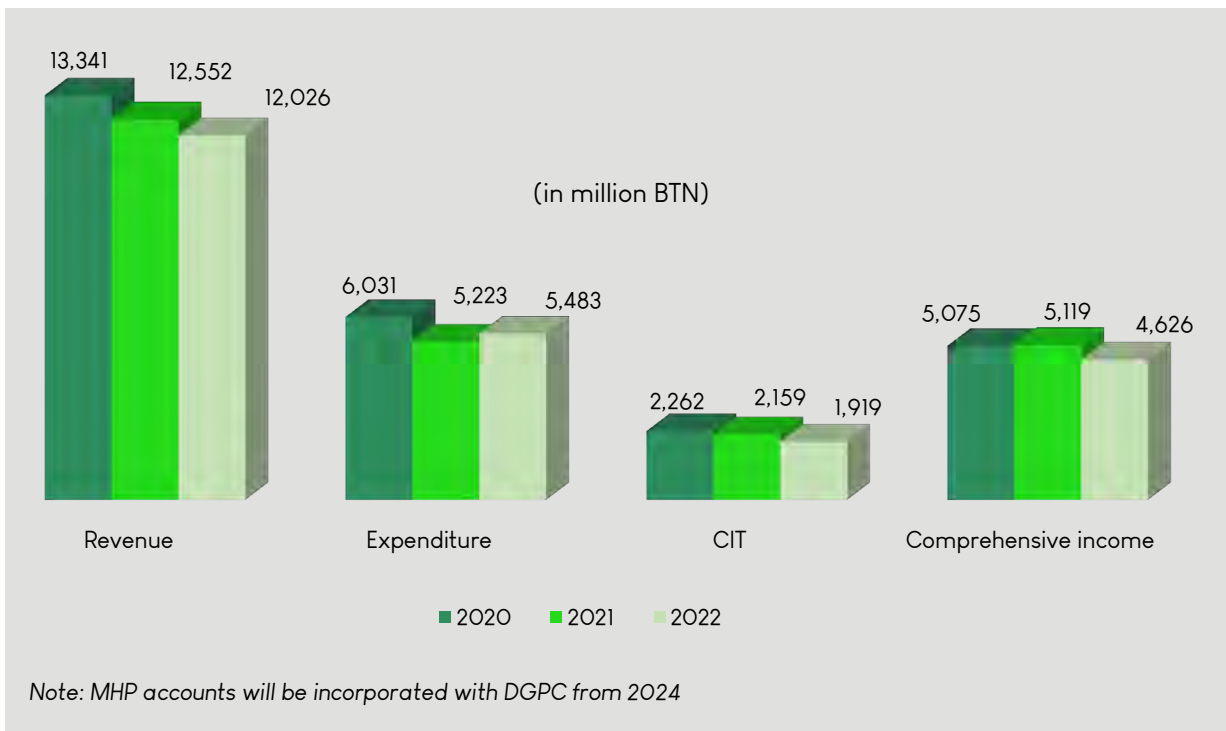
# ORGANOGRAM



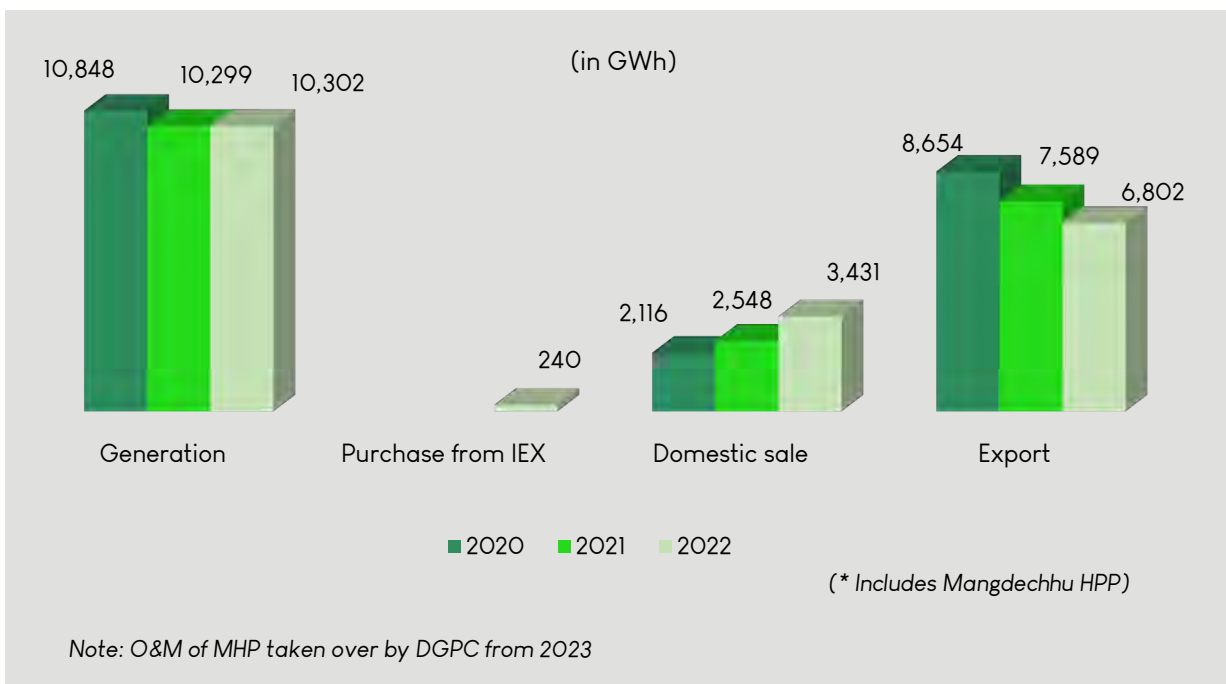
# OUR TEAM



## FINANCIAL HIGHLIGHTS



## OPERATIONAL HIGHLIGHTS



# GENERATING PLANTS

## 336 MW CHHUKHA HYDROPOWER PLANT



Installed capacity:	4 x 84 MW
Design energy:	1,800 GWh
Project commissioning:	1986 - 1988

## 60 MW KURICHHU HYDROPOWER PLANT



Installed capacity:	4 x 15 MW
Design energy:	400 GWh
Project commissioning:	2002

## 64 MW BASOCHHU HYDROPOWER PLANT



	UPPER STAGE	LOWER STAGE
Installed capacity:	2 x 12 MW	2 x 20 MW
Design energy:	105 GWh	186 GWh
Project commissioning:	2001	2004

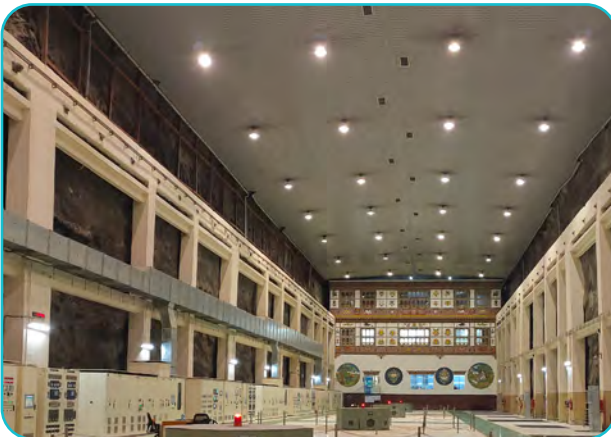


## 1,020 MW TALA HYDROPOWER PLANT



Installed capacity: 6 x 170 MW  
Design energy: 3,962 GWh  
Project commissioning: 2006 - 2007

## 720 MW MANGDECHHU HYDROPOWER PLANT



Installed capacity: 4 x 180 MW  
Design energy: 2,925 GWh  
Project commissioning: 2019

## 9 MW EMBEDDED GENERATION



Installed capacity: 9 MW  
mini/micro hydropower  
plants, wind and solar plants

## SUBSIDIARY/JOINT VENTURE COMPANIES

### BHUTAN HYDROPOWER SERVICES LIMITED



Business scope: State-of-the art, repair and manufacturing of hydro turbine runners and associated components

Project cost: Nu. 1,137 million  
Incorporation: October 23, 2012  
COD: September 30, 2014  
Shareholding: DGPC (100%)



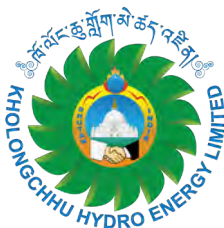
### TANGSIBJI HYDRO ENERGY LIMITED



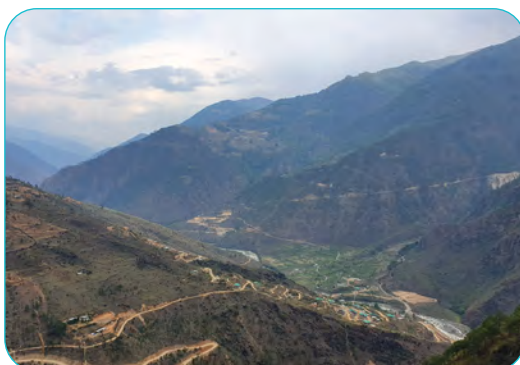
Installed capacity: 2 x 59 MW  
Design energy: 420 GWh  
Project estimated cost: Nu. 14 billion  
Incorporation: April 25, 2014  
Shareholding: DGPC (100%)



### KHOLONGCHHU HYDRO ENERGY LIMITED



Installed capacity: 4x 150 MW  
Design energy: 2,569 GWh  
Project estimated cost: Nu. 54 billion  
Incorporation: June 12, 2015  
Shareholding: DGPC (100%)



## DRUK HYDRO ENERGY LIMITED



Business Scope: To construct and commission small and medium hydropower projects

Incorporation: December 16, 2021

Shareholding: DGPC (100%)



## DAGACHHU HYDRO POWER CORPORATION LIMITED



Installed capacity: 2 x 63 MW  
Design energy: 515 GWh  
Project cost: Nu. 13 billion  
Incorporation: May 13, 2008  
COD: February 2015  
Shareholdings: DGPC (59%),  
Tata Power (26%),  
NPPF (15%)



## BHUTAN AUTOMATION & ENGINEERING LIMITED



Business scope: Manufacturing of automation systems for hydropower plants

Project cost: Nu. 60 million

Incorporation: November 8, 2017

Shareholdings: DGPC (51%),  
Andritz Hydro (49%)



## DELIVERING VALUE

DGPC has more than 50 years of experience in the construction, operation and maintenance of hydropower plants starting with the experience gained from the Chhukha hydropower plant and embedded generation. To become a leading hydropower company in the region, DGPC has established a number of centres of excellence (CoE) under the hydropower research and development centre (HRDC). DGPC intends to expand the scope of HRDC to include civil structures and geotechnical engineering, automation, hydraulic studies and efficiency improvements.

Building on its matured experience in operation and maintenance, and with the intent to provide a complete range of water-to-wire services in hydropower, DGPC is consistently focusing and prioritising to develop its competencies in hydropower projects investigation, design and engineering, tendering and contracting, and construction management.

DGPC strives to deliver value to its shareholders by diversifying its business in hydropower and allied services. With the growing portfolio of hydropower plants, consolidation of its ventures into hydropower investigation, design and engineering, and construction, DGPC has built up a dedicated team of professionals at various levels in diverse fields.



## PROJECTS STUDIED/UNDERTAKEN



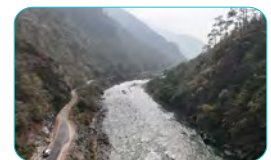
2011  
Pre-feasibility study of 1,125 Dorjilung hydroelectric project



2009 - 2013  
Pre-feasibility study and feasibility/detailed project study for 118 MW Nikachhu hydroelectric project



2014  
Pre-feasibility study of 442 MW (125 + 317) Nyera Amari I and II integrated hydroelectric projects



2015  
Detailed project study of 1,125 Dorjilung (formerly Kuri-I) hydroelectric project



2015  
Detailed project study of KHP augmentation



2019  
Detailed project study of 500 kW Lunana mini hydropower project



2020  
Inception study on the alternative sites for the barrage/weir option for Punatsangchhu-I hydroelectric project



2020  
Desktop study of 1,100 MW Panbang storage hydropower project



2021  
Feasibility study of 54 MW Burgangchhu, 32 MW Yungichhu and 18 MW Suchhu small hydropower projects



2021  
Pre-feasibility study of 22 MW Burichhu hydropower project

# DRUK GREEN CONSULTANCY SERVICES (DGC)

- ✿ Engineering & design
- ✿ Environmental, social & cdm studies
- ✿ Detailed survey & investigation
- ✿ Geological & geotechnical investigation
- ✿ River basin studies
- ✿ Cost engineering & financial analysis
- ✿ Equipment planning & management
- ✿ Renovation, modernisation & uprating of hydropower plants
- ✿ Dam safety



study for  
ion



2016  
Pre-feasibility study of 85 MW Jhomori (Dhansari) hydroelectric project



2016  
Detailed project study of 26 MW (18 + 8) Druk Bindu Stage I and II small hydroelectric projects



2015 - 2018  
Detailed project study of 442 MW Nyera Amari I and II hydropower projects



2018  
Detailed project study of 300 kW Singye dzong micro hydropower project



study of  
small  
project



2022  
Detailed project study of Puna I barrage/weir option



2022  
Updating of detailed project report of 404 MW Nyera Amari I and II hydropower projects



2022  
Updating of Detailed Project Report of Druk Bindu I & II Small Hydropower Project



2023  
Feasibility Study of 90 MW Jomori Hydropower Project

## ONGOING PROJECT INVESTIGATIONS



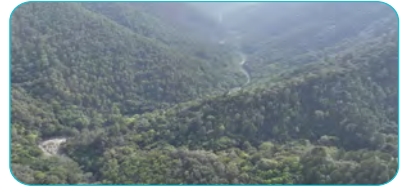
2022

Consultancy services for the implementation of 54 MW Burgangchhu, 32 MW Yungichhu and 18 MW Suchhu small hydropower projects



2023

Feasibility Study of 740 MW Gongri Reservoir Hydropower Project



2023

Feasibility Study of 1800 MW Jerichhu Pump Storage Hydropower Project



2023

Updating of Detailed Project Report of 1125 MW Dorjilung Hydropower Project



2023

Feasibility Study of 45 MW Gamri-I Hydropower Project



2023

Feasibility Study of 20 MW Begana Integrated Small Hydropower Project

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## HYDROPOWER RESEARCH & DEVELOPMENT CENTRE (HRDC)

- ✿ Centre of Excellence for Condition Based Monitoring (CoECBM)
  - ✿ Chemical Testing & Analysis (CTA)
  - ✿ Condition Based Mechanical Assessment (CBMA)
- ✿ Centre of Excellence for Automation, Control and Protection (CoEACaP)
- ✿ Centre of Excellence for Civil and Geotechnical Engineering (CoECGE)



## HYDROPOWER ANCILLARY SERVICES

The ancillary hydropower services are key to supporting the main hydropower business. With the establishment of BHSL, and consolidation of CoEs to a research and development function, DGPC is in a position to offer a critical portfolio in a wide range of specialised services.

### BHUTAN HYDROPOWER SERVICES LIMITED

BHSL operates a state-of-art Hydropower Service Center for reclamation and manufacturing of hydro runners and allied underwater components. Some of the specialisation includes:

- ✿ **Manufacture of runners**
- ✿ **Repair of runners and other underwater components**
- ✿ **Manufacture of Hydro-Mechanical components and penstocks**



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### BHUTAN AUTOMATION & ENGINEERING LIMITED (BHUTAN AUTOMATION)

BHUTAN AUTOMATION specialises in the design, engineering, manufacturing and implementation of state-of-the-art automation systems and other secondary equipment for industrial applications. The main services provided by BHUTAN AUTOMATION include:

- ✿ **Design and engineering of Industrial Automation Systems**
- ✿ **Erection, Testing and Commissioning of automation works**









## HYDROPOWER DEVELOPMENT

DGPC has gained expertise and competency in the development and implementation of hydropower projects with its first major project – the 126 MW Dagachhu hydropower project – which was fully managed by a Bhutanese team of experts.

Building upon this experience, the construction of the 118 MW Nikachhu hydropower project was initiated and is scheduled for commissioning by December 2023. The project infrastructure works of the 600 MW Kholongchhu hydropower project are nearing completion and the construction of the major components of the project is planned to be started from 2024.



## NEW PROJECTS

Recognising the need for domestic energy security through facilitation of self-contained supply flexibility for each dzongkhag to meet the domestic demand and to ensure essential services in times of exigencies, DGPC is also undertaking strategic planning and implementation of a backup power supply system through construction of small and medium sized hydropower projects and more recently the implementation of solar PV projects.

DGPC is constructing three hydropower projects of total capacity of 104 MW through its subsidiary company Druk Hydro Energy Limited under the Phase I projects. The construction of these projects – 54 MW Burgangchhu in Zhemgang, 32 MW Yungichhu in Lhuentse and 18 MW Suchhu in Haa, started in 2022 and is expected to commission by 2024 – 2025.

Under Phase II of the program, the feasibility studies of four hydropower projects of total capacity of 195 MW, namely the 26 MW Druk Bindu I & II, 54 MW Gamri I, 90 MW Jomori and 25 MW Begana Integrated projects have been completed. The infrastructure works of Jomori and Druk Bindu I & II projects have been initiated. The Phase II projects are expected to be commissioned between 2026 and 2028.

Under other renewables, Bhutan has started the implementation of a 17 MW solar farm.





## PROJECTS UNDER CONSIDERATION

Under Phase III, DGPC is considering developing four much larger hydropower projects – 85 MW Gamri II, 363 MW Khomachhu, 170 MW Dangchhu and 900 MW Wangchhu Storage.

Further, DGPC is exploring more climate resilient and sustainable hydropower schemes such as pumped storage and seasonal storage hydropower schemes. The update of the detailed project reports for several large hydropower projects such as the 1,125 MW Dorjilung project, 180 MW Bunakha project, and the 404 MW Nyera Amari I & II are being taken up. DGPC is also preparing the detailed project report for the integrated 740 MW Gongri Reservoir and 1,800 MW Jerrichhu Pump Storage scheme.

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## DEVELOPMENT OF OTHER RENEWABLES

To supplement the winter energy deficits, the feasibility studies of solar projects have been initiated. with a target to implement 1,000 MW solar photovoltaics projects by 2030. 500 MW solar photovoltaic projects are expected to be commissioned by 2026 and the balance 500 MW by 2030.





DGPC is committed to developing renewable energy projects sustainably in line with the international best practices on environmental and social standards and safeguard policies.

DGPC supports social and community vitality through various initiatives of its own and also in collaboration with other partners. DGPC recognises the importance of the protection of catchments as it provides steady precipitation – a perennial source of water for the river system. Further, preservation of the catchments reduces soil erosion, which would otherwise decrease the life of underwater equipment of DGPC plants.

Access to reliable and affordable hydropower has stimulated growth in other sectors of the Bhutanese economy such as the growth of the domestic industries in the country.





Development of communities through road connectivity, health and educational institutions, search and rescue mission

Contribution to annual religious activities

Preservation of environment



## CORPORATE SOCIAL RESPONSIBILITY

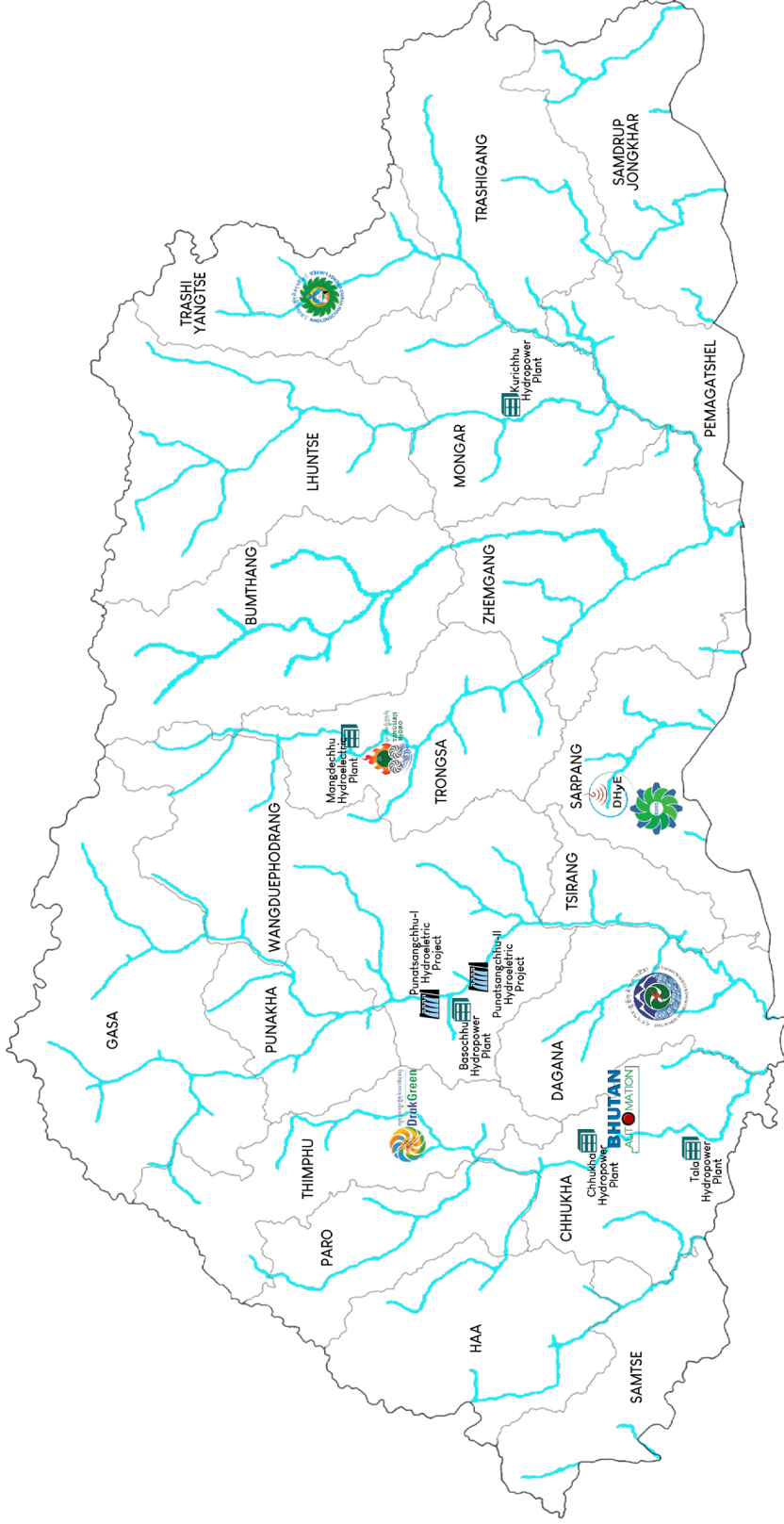


Employee contribution to CSR fund

Render financial support to school and college students



# BHUTAN (HYDROPOWER) MAP



To achieve Bhutan's vision of hydropower development, huge investments of over USD 8 billion will be required over the next decade considering present construction cost estimates.

## GENERATING POWER PLANTS

Basochhu Hydropower Plant  
Wangduephodrang  
Tel: +975 2 471021

Chhukha Hydropower Plant  
Chhukha  
Tel: +975 5 290060

Kurichhu Hydropower Plant  
Mongar  
Tel: +975 4 744100

Mangdechhu Hydropower Plant  
Trongsa  
Tel: +975 3 528031

Tala Hydropower Plant  
Gedu  
Tel: +975 77182006

## SUBSIDIARY AND JV COMPANIES

Dagachhu Hydro Power Corporation Limited  
Dagana  
Tel: +975 17116167  
[www.dagachhu.com](http://www.dagachhu.com)

Tangsibji Hydro Energy Limited  
Trongsa  
Tel: +975 3 521653/54  
[www.thye.bt](http://www.thye.bt)

Bhutan Hydropower Services Limited  
Jigmeling  
Tel: +975 6 252777  
[www.bhsl.bt](http://www.bhsl.bt)

Kholongchhu Hydro Energy Limited  
Trashiyangtse  
Tel: +975 8 781139/44  
[www.khepbhutan.com](http://www.khepbhutan.com)

Bhutan Automation & Engineering Limited  
Chhukha  
Tel: +975 5 290026  
[www.bhutanautomation.com](http://www.bhutanautomation.com)

Druk Hydro Energy Limited  
Sarpang  
email: [info.dhye@dhye.bt](mailto:info.dhye@dhye.bt)  
<http://dhye.drukgreen.bt>



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