



# Hexagon energy Bhutan

Who is hexagon energy?

Over the past 13 years, the principals of Hexagon Energy have developed and financed over 6,500 MW of energy, representing over \$1 billion USD in invested capital. We bring this experience and insight to every project. We pursue the best opportunities across all new energy technologies, building a diverse and balanced portfolio.

What is Tata Power doing in Bhutan?

Tata Power has joined forces with Druk Green Power Corp. to develop 5,000 MW of clean energy capacity in Bhutan. This includes large-scale hydropower and solar projects aimed at supporting Bhutan's energy goals and regional integration.

How is hexagon transforming biopower?

Hexagon is exploring advances in technology that are creating new opportunities for biopower. Geothermal energy has the ability to provide consistent base load power with a small footprint. Because of this, geothermal power is forecasted to be one of the fastest growing sources over the next 25 years.

Why is hexagon energy planning early development projects?

Hexagon Energy is planning early development projects that capitalize on strong government incentives and unique geographic constraints. The world's oldest source of renewable energy, biomass power (or biopower) generation is expected to grow more than fivefold over the next 25 years.

What is hexagon wind energy?

With roots in the wind industry dating back to 2002, the Hexagon team has developed over 6,000 megawatts of wind energy. Hexagon is targeting emerging technologies, sites, and approaches that can yield higher production at lower cost.

Why is Bhutan partnering with hydropower?

Bhutan's economy, projected to grow by 7.2% in FY25, is heavily reliant on hydropower, which constitutes a critical pillar for economic development and green job creation. The partnership is also seen as a step towards achieving Bhutan's diversification goals, moving beyond traditional hydropower to include solar and geothermal energy.

With Tata Power aiming to increase its renewable portfolio to 70% by 2030 and Bhutan striving for regional energy integration, the collaboration underscores a shared commitment to clean energy and sustainable growth.

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Tata Power Renewable Energy Limited (TPREL), a subsidiary of Tata Power, will lead the development of the 500 MW of solar projects across Bhutan. Tata Power also has a transmission project of a 1,200 km long Tala transmission line that evacuates clean power from Bhutan to India.

Together, we are building 5000 MW of clean energy capacity that will help harness Bhutan's hydropower potential and support both countries' growing energy demands with reliable and round-the-clock clean energy supply.

The partnership is in line with Bhutan's vision to expand its total energy generation capacity to 25,000 MW by 2040. Bhutan aims to achieve this goal by diversifying its energy portfolio beyond traditional hydropower to include solar and geothermal energy while exploring innovative project structures and financing through strategic partnerships.

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Meet the Hexagon Energy team. Projects About Us News Careers Contact Projects About Us News Careers Contact ABOUT US . MEET OUR TEAM. We are a sophisticated development team with the skill to lead projects from start to finish. Our size and experience provide flexibility coupled with dedicated, personal service.

Tata Power has entered a memorandum of understanding (MoU) with Druk Green Power (DGPC) to develop at least 5GW of clean energy generation capacity in Bhutan. The proposed 5GW capacity includes 4.5GW of hydropower, and features projects such as the 1.1GW Dorjilung HEP [hydroelectric power], the 740MW Gongri reservoir, the 1.8GW Jeri ...

Tata Power on Tuesday said it has entered into a strategic partnership with Bhutan's Druk Green Power Corporation Ltd (DGPC) for the development of 5,000 MW of clean energy capacity in the Himalayan nation.

Hexagon Energy is an independent energy development firm. We believe that the path to a clean energy future requires a range of new sources and technologies. We develop projects across six diverse energy solutions with one common goal--powering a clean future.

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