

Article 6.4 Mechanism Prior consideration notification form for projects (V01.0)

(V01.0)	
Project Title:	18+8 (26) MW Druk Bindu I & II Hydropower Project
Names of the activity participants:	Druk Hydro Energy Limited
Host party:	Bhutan
Precise geographical location (Full address or GPS coordinates):	Corporate Office, Druk Hydro Energy Limited, Post Box No. 246 (GPO-Gelephu), Jigmeling, Dekiling, Sarpang.
	Druk Bindu I & II Hydropower Project, Tendruk, Samtse. Intake(DB) - 27.135861°, 88.903816°, PH1 - 27.122635°, 88.879120°, Intake2(khachen) - 27.133941°, 88.904387°, PH2 - 27.108793°, 88.876750°.
A brief description of the technologies or measures to be deployed:	The 26 MW Druk Bindu I & II Hydropower Project is a run-of-river scheme hydropower generation with a respective installed capacity of 18 and 8 MW, and respective annual energy generation of 75.83 GWh and 33.99 GWh for Druk Bindu I & II respectively. It is being developed by Druk Hydro Energy Limited, which is a 100% Subsidiary Company of Druk Green Power Corporation Limited (DGPC).
The Article 6.4 mechanism methodology to be applied (if already known):	Not known
The actual or planned start date of the activity:	09 Aug 2024
The type of the crediting period:	Renewable
Start date of the crediting period:	26 Jan 2027
The approximate amount of GHG emission reductions or net GHG removals expected to be achieved by the project on average:	Druk Bindu-I will reduce the equivalent of 68,247 tCO2 annually. Project Druk Bindu II will reduce the equivalent of 30,591.60 tCO2.