Bhutan pumped hydro storage



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Following the bombing on 6 June of the Kakhovka dam and hydro plant in Ukraine (see Issue 3, Hydropower & Dams and our on-line news), while detailed technical information cannot be reported on the situation, the following report of the situation and considerations for the future has been contributed to H&D from a Ukrainian engineer close to the site, whose work over many years was associated with the Kakhovka dam and hydro plant.

Slovenske Elektrarne (SE), the Republic of Slovakia's dominant power producer, invites bids by 19 July for the modernization of the mechanical part of the turbine TG5 of the 735 MW ?ierny V?h pumped-storage plant on the river Cierny Vah in Zilina. ?ierny V?h, which was commissioned in 1981-82, is Slovakia's largest pumped-storage plant and also its single largest hydropower plant.

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Our programme of international events bring together experts from across the industry to explore the latest technical innovations, financial and operational challenges and new development opportunities.

Druk Green Power Corporation (DGPC), Bhutan's state-controlled hydropower plant operator and developer, invites expressions of interest by 22 March from qualified international consulting firms to carry out an Environmental and Social Impact Assessment (ESIA) of the Integrated Gongri hydropower project and Jerichhu (Jeri) pumped-storage project in eastern Bhutan.

HydroStadium, a hydropower engineering subsidiary of EDF, invites bids by 15 March for the reconstruction of the Lagarde hydropower station on the river Tarn in the commune of Barry d"Islemande in France"s southwestern department of Tarn-et-Garonne. The scope of supply includes the demolition of the existing plant and the reconstruction of a new powerhouse, water intake, along with the supply and installation of electromechanical, electrical and hydromechanical equipment.

The Ministry of Environmental Protection and Agriculture of Georgia (MEPA) invites expressions of interest by 29 March 2024 from eligible consulting firms to conduct a safety assessment of five existing dams and a feasibility study of the Ilto dam.



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