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located in the Swat District, north of Madian Town at a distance of approximately 200 km

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1.3 Estimation of Flows Available hydrological data relevant to the Madian HPP comprises the flows observed at the stations Kalam and Chakdara installed, maintained and processed by WAPDAlls Surface Water Hydrology Project.

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Hydropower Project Feasibility Report (Phase I of the present Feasibility Study) to the Project Sponsor Madian Hydro Power Ltd. During Phase I of the Feasibility Study, two layout alternatives were identified and studied on comparative basis. The layout alternatives are the result of possible combinations of Page 14/32

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Engineering Design

Feasibility Report Madian Hydropower Project Feasibility Report Madian Hydropower Project 7166P02/Vol. II, Civil Design 4-4 Therefore, a conventional river diversion concept is applied with a left bank Page 18/32

diversion tunnel, upstream and downstream cofferdam instead of a concept with staged river diversion. The estimated construction period for the weir including stilling basin and

Civil Engineering Design Feasibility Study Madian Hydropower Page 19/32

Project 7166PP02/Vol. II, Description of the Project 2-5 2.3 Salient Features of the Madian Hydropower Project The following Table 2.1 presents the salient features of the Madian HPP. Hydrological Features at Weir Site: Catchment Area 2.403 km² Mean Annual Flow 118.5 m³/s Diversion Flood 656 m³/s HQ Page 20/32

Description of the Project CanmetENERGY helps the planners and decision makers to assess the feasibility of renewable energy projects at the prefeasibility and feasibility stages. This study is an application of RETScreen to assess the feasibility of alternative Page 21/32

formulations for Niksar HEPP, a small hydropower project which is under construction in Turkey.

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(NWFP) of Pakistan. The project area is located in the Swat District, north of Madian Town at a distance of approximately 200 km Feasibility Report Madian Hydropower Project

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Overall technical and economic comparison conducted at MOU feasibility study stage indicated all schemes are technically feasible. 855MW was most efficient economically, almost identical to 912MW. Due to further study on project design, difference in project cost between 855MW and 912MW has been narrowed. Page 26/32

and 912MW has shown higher economic efficiency.

Feasibility Study on Pakbeng Hydropower Project Feasibility Report Madian Hydropower Project feasibility design of the Madian Hydropower Project has been developed Page 27/32

according to international best practice ensuring a reliable, sustainable and economical design of structures and equipment which complies with the best international hydroelectric engineering practice. Feasibility Report Madian Hydropower Project

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A feasibility study is necessary which evaluates the energy generation cost, investment and maintenance costs for hydropower projects. The purpose of this study is to analyze the technical...

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