

Earth, Ocean and Atmospheric Sciences 2020 – 2207 Main Mall

Vancouver, BC, V6T 1Z4 Canada

Prof. Roland B. Stull
Phone: 604-822-5901
Fax: 604-822-6088
Email: rstull@eoas.ubc.ca

Director: Geophysical Disaster CFD Centre

22 April 2021

General Manager, Sanima Mai Hydropower Ltd., Kathmandu, Nepal

Subject: Request to access data

Sir,

I am the director of the Weather Forecast Research Team (WFRT) in the University of British Columbia (UBC), Vancouver, Canada. The WFRT provides operational forecast data for several clients, mainly in the field of renewable energy technologies such as wind and hydropower.

One of my Masters students, Mr. Abhinab Kadel, plans to explore the applications of streamflow forecasting in Nepal. He has chosen one of your hydroelectric projects, Sanima Mai hydropower, for his research study. To enable this important research, please provide Mr. Kadel access to the following data:

Data	Time Period
Monthly energy yield as per Power Purchase Agreement	NA
Salient features of project	NA
Daily energy production	Jan 2020 – March 2021
Monthly contract energy document	Jan 2020 – March 2021

These data will be used for Mr. Kadel's Masters thesis and will not be shared with any third party. A brief research proposal of the project is also attached for your reference. If you have further compliance issues, please direct your inquiries directly to Mr. Kadel. He can be reached by email at akadel@eoas.ubc.ca or by cell in Nepal at +977 9864474009.

Thank you.

Sincerely,

Dr. Roland Stull, Professor

Director, Weather Forecast Research Team

University of British Columbia,

Vancouver, Canada