

Himachal Pradesh  
IPH Department

No.IPH-IDK-WA-NOC/12-  
To

37023-27

Dated - 31/11/2013

M/S Dani Maha Mai Hydro Project Barod,  
At Alu Ground PO Kalath Distt. Kullu.

**Subject:-** Issuance of No Objection Certificate for Small Hydro Project Barod ( 1.00 MW ) in District Kullu-HP.

It is to inform you the Legal Agreement with the firm's authorized representative (the Copy of same is enclosed herewith) has been made as per NOC issued by the Superintending Engineer, IPH Circle, Kullu vide his letter No.SE-IPHK-WA-V-NOC/2012-847-51 dated 19/4/2012 subject to the following :-

- 1 That the Chief Engineer (MZ) I & PH Department, Mandi shall be the sole adjudicator of any dispute arising during construction as well as subsequently and his decision shall be binding on all the parties.
- 2 In case there is any scarcity of water due to drought or any other reason, the requirement of the IPH department shall have precedence over the requirement of this Hydro Power Project.
- 3 The firm shall ensure adequate minimum environment flow in the Nallah below the diversion site to take care of aquatic life and ecology of the area. However, the minimum flow shall not be less than 15% of the available discharge at any time in the Nallah as per Govt. policy.
- 4 The firm shall rehabilitate/repair/compensate for the I&PH assets/water resource as well as Private Kuhls/Irrigation Schemes/Water Supply Schemes in case these are damaged or adversely affected due to construction/operation of the project. During restoration period the arrangement for providing of water to the beneficiaries shall be made through tankers and other alternative possible arrangements by the firm.
- 5 Additional water required by the department in future in addition to the projected demand will get priority over the water requirements of the firm.
- 6 In addition to I&PH Department requirement, the firm will also satisfy the requirement of private users, if any.
- 7 That the department will have liberty to draw water from Barod Nallah (from any point upstream / downstream of intake of HEP ) for construction of any irrigation and water supply schemes as and when required in future, If water requirement of any ongoing departmental scheme on Barod Nallah got affected due to construction of said HEP, the executing agency will have to deposit the original cost of the schemes including its remodeling and restoration, augmentation cost as the case may be with the department in advance so as to make these facilities available to affected area (s) for which the company will have no objection.

- 8 The firm will release 1.00 LPS water proposed for irrigation and drinking water supply scheme (these requirements are in addition to 15 % flow of the available discharge as mentioned in condition 3 above) water should be free from silted water from the desilting tank etc. To ensure the above discharge, automatic discharge meter required to be fitted by the project authority. If any of existing or proposed Water Supply / Irrigation Schemes is damaged by the firm during the construction/functioning activities, the same shall be restored/ repaired by the firm at its own cost without any interruption of supply.
- 9 The present and future requirement of water for existed/proposed WSS and Irrigation Scheme shall be tapped by the department from Barod Nallah at any point up stream/down stream of the intake of the SHEP and the department will have precedence over the requirement of the proposed project.
- 10 The NOC <sup>is hereby</sup> may be issued and ensure that there is no scheme affected above or down below the head weirs and above tale race.

Executive Engineer,  
IPH Divn.No.I, Kullu

Copy to the Principal Secretary (IPH) to the Govt. of H.P.  
Shimla for information please.

Copy to the Engineer-in-Chief IPH Department U.S. Club  
Shimla-2 for information please.

Copy to the Chief Engineer (MZ) IPH Department, Mandi for  
information please.

Copy to the Superintending Engineer, IPH Circle, Kullu for  
information please.

Executive Engineer,  
IPH Divn.No.I, Kullu