## SHIV SHAKTI ENTERPRISES

## REGN NO.997 FILE NO. 1831-DF

Dt. 31-03-2022

Ref. No. SSE/RO/02

The Divisional Forest Officer

Chamba Forest Division

Re: Diversion of 0.7903 ha of forest land in favour of M/s Shiv Shakti Enterprises Anurag Kutir, Lower Doharu Mohalla Ghuggar Tehsil Palampur & Distt. Kangra, H.P. for the construction of Lower Bhagair S.H.E.P. (1 M.W.) within the jurisdiction of Chamba Forest Division, Distt. Chamba, Himachal Pradesh. (Online Proposal No. FP/HP/HYD/49792/2020).

Sir

In response to your observations raised vide your letter dt. 30-03-2022 we have to submit as under:-

- 1. That we are submitting and uploading the revised layout plan complete in all respect showing area of each component of the project and these components are marked in the kml file in distinct colours.
- 2. That the component wise breakup showing correct dimensions and area is being submitted as per 'Table No. 2' and is being uploaded in online part-1. This table showing the component wise breakup has also been annexed on the uploaded layout plan.

In this connection we have to further elaborate that the dimension i.e. length & breadth of each component are notional one and their summation may not tally because of the following reasons:-

- a) The entire project area is situated on a rugged hilly terrain.
- b) The components are not in a rectangular shape as shown in the layout plan as the components somewhere it is triangular, quadrangular or may be hemispherical in shape and are up & down on uneven land available for diversion.
- c) Somewhere the length may be less and somewhere it may be more than the dimensions shown in table no. 2 in meters as the length may vary due to zig zag land formation of the project area.
  - Likewise breadth of some of the components may be less and somewhere it may be more in measurement than the dimensions shown in table no. 2 in meters as the breadth may again vary due to zig zag land formation of the project area.

Hence due to these variations the higher integer value of length & breadth is taken as shown in the different components of the table no. 2 for convenience sake.

d) The total area of each component to be diverted has been measured on the spot in Karams, Biswas and Biswansi (the measuring units of land in Revenue Dept. of H.P. Govt.). And then it is converted into Hectares as shown in the tables vide our letter

Therefore the summation of some of the components may be less and in some other components it may be more (in meters) than the components shown to be diverted in hectares. Field book prepared was verified by the revenue officials before and after the joint inspection by both the revenue and forest officials.

Further we may reiterate that to ascertain the authenticity and correctness of area to be diverted shown against each component vis a vis the field book, we have recently engaged a team of following revenue officials.

- Sh. Rimpu Keshav, Patwari who has originally prepared the revenue papers by taking on the spot measurements of each component. He was circle patwari Kunr Mohal at that time and ١. presently he is posted at Patwar Circle Udaipur teh. & district Chamba. (mob. 7018338469).
- Sh. Parbhat Sharma Kanungo (Retd.) (Mob. 9805348639) 11.
- Sh. Haider Ali Naib Tehsildar (Retd.) (Mob. 9418004785) They have checked the area to be diverted of each component of the project with the field book III. and have found that it is in total agreement with the area in hectares as shown in the table no.2 annexed on the layout plan being submitted and uploaded in online part I. We may further request that these comments should be read with our earlier comments dt. 17-01-2022.
  - 3. Copy of proceedings of gram sabha /FRC dated 23-10-2016 and copy of attendance register thereof is being submitted.
  - 4. NOC from IPH dept. is again being uploaded in downloadable form.
  - 5. The evacuation line shall be erected vertically along the road width of which has been devised by our consultant as per the guidelines. Kindly refer our layout and evacuation plan already submitted vide our letter dt. 17-01-2022. In this connection we may further mention that power from our switchyard shall be evacuated in 11kv mode upto Kiunr switchyard of Snowdew HEP and at this inter connection point power shall be stepped up from 11kv to 33kv which shall further be carried to Lahal 33 Kv sub station of HPSEBL in joint mode and finally evacuated there

Hence the prescribed guidelines are not applicable in our case.

Detailed power evacuation plan as per TEC with the "Snowdew SHEP" 5 MW and "Kiunr 5 MW HEP" is one and the same S.H.E.P. Hence joint mode with Kiunr is rightly mentioned as per TEC.

- 6. The detailed power evacuation plan as per TEC has already been submitted vide our letter dt. 17-01-2022. The transmission line shall be overhead in vertical shape along the proposed road as already shown in the layout plan.
- 7. Being attended to by concerned office.
- The desired information being submitted and uploaded.
- 9. The list of other SHEPs in the area/landscape which are shown in the digitized map is as under:-
  - 1. UPPER BHAGAIR S.H.E.P. 0.50 MW of Shiv Shakti Enterprises (S&I in progress)
  - 2. Kiunr S.H.E.P. 5 MW of Snowdew Hydroelectric Power Projects (P) Ltd commissioned with total capacity of upto 5 MW
  - 3. Chirchind-II 12.90 MW by Shivalik Energy Pvt. Ltd. under construction having capacity of 12.90 MW as shown in the digitized map.

These SHEPs are situated in the vicinity of our project and their respective distances from WLS & ESZ are shown in the digitized map.

We hope this will make our position vividly clear.

Thanking You

Yours Faithfully

(A K SHAKMA)

Shiv Shakti Enterprises Rattugr&:Authorised Signatorygar P.O. & Teh. Palampur (H.P.)-176061