

# SITE SUITABILITY CERTIFICATE FOR COMPENSATORY AFFORESTATION.

<b>Full Title of the Project:</b>	<b>Sawalkot IIE Project (1856 MW)</b>
<b>File No:</b>	<b>FP/JK/HYD/150591/2021</b>
<b>Date of Proposal :</b>	<b>12/31/2021</b>

The is to certify that the location / site identified for the Compensatory Afforestation in lieu of diversion of 285.54 Ha of Forest Land / Gair Mumkin Jhar for Construction of Sawalakot HE Project (1856 MW) in Batote / Gandhri Forest Ranges of Batote Forest Division, Union Territory of Jammu Kashmir in favour of National Hydroelectric Power Corporation Limited, is degraded / Partially degraded Forest Land and found to be suitable for Compensatory Afforestation for the management point of view on following location. This is required for establishment and greening of ecologically fragile and degraded forest area to improve micro-ecology of the area.

S. No	Location	Range	Density	Plantation area (Ha).	PCC Square Fencing (RFT)	Division	Remarks
1	Compt. 27/Btt, 34/Btt, 38/Bt, 40a/Btt, 25/Btt, 67/G, 39/Btt, 43/Btt, 47/G, 48/G, 49/G, 50/G, 51/G, 52/G, 53/G, 55/G, 56/G, 57/G, 58/G, 59/G, 60/G, 61/G, 62/G, 63/G, 64/G, 66/G, 69/G, 70/G, 71/G, 73/G, 74/G, 75/G, 76/G, 78/G,	Batote / Gandhri	The density varies from 0.1 to 0.6	735.00	293000	Batote	Ten years plan has been prepared for CA

  
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 Batote.