

Regarding: Power Projects in District Kishtwar

Starred CQ No. 402: Shri Sajjad Ahmad Kichloo: Will the Government please State:

S.No.	Question	Reply												
a.	<p>Whether it is a fact that number of power projects are being constructed in District Kishtwar, if so, give details along with name, capacity and status of each project;</p>	<p><i>Yes Sir, JK State Development Corporation (JKSPDC) is executing 48 MW Lower Kalnai HEP in District Kishtwar</i></p> <p style="text-align: center;"><i>Name of the Project : Lower Kalnai HEP</i> <i>Capacity : 48 MW</i></p> <p>Status:</p> <ul style="list-style-type: none"> ❖ <i>The contract was awarded to : M/s Coastal projects Limited</i> ❖ <i>Total Cost of Project/ Completion Cost of Project: Rs. 576.87 Cr.</i> ❖ <i>Cost of Contract (EPC cost): Rs. 396.00 Cr.</i> ❖ <i>Expenditure as on date: Rs. 108.10 CR.</i> ❖ <i>Total Physical Progress Achieved as on date: 10%</i> ❖ <i>Date of completion as per contract: September,2017</i> <p>Expected Date of Completion: <i>Due to poor performance of contractor, commissioned schedule is bound to be delayed.</i></p> <p>The Chenab Valley Power Projects Limited (CVPPL) has been entrusted to implement three Hydro Power Projects in Kishtwar as under:-</p> <ol style="list-style-type: none"> 1. Pakal Dul Hep (1000 MW)- investment approval from Gol has been received. 2. Kiru HEP (624 MW)- investment Approval from Gol is awaited. 3. Kwar HEP (540 MW)- investment Approval from Gol is awaited. <p>In addition to the above. Dul Hasti stage II HE Project has also been entrusted to CVPP, DPR preparation work of this Project shall be taken up. Tendering is in progress for these projects Construction of major structures of the projects is to be taken up.</p> <p>The details of the power projects which are being constructed in District Kishtwar by JAKEDA are as under::</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Name of the Project</th> <th style="text-align: center;">Capacity</th> <th style="text-align: center;">Status</th> </tr> </thead> <tbody> <tr> <td>SHP Project Hanswar</td> <td style="text-align: center;">8MW</td> <td style="text-align: center;">DPR prepared</td> </tr> <tr> <td>SHP Project Bhut Nallah</td> <td style="text-align: center;">10MW</td> <td style="text-align: center;">DPR Prepared</td> </tr> <tr> <td>SHP Project Aapan Nallah</td> <td style="text-align: center;">7MW</td> <td style="text-align: center;">Survey completed</td> </tr> </tbody> </table>	Name of the Project	Capacity	Status	SHP Project Hanswar	8MW	DPR prepared	SHP Project Bhut Nallah	10MW	DPR Prepared	SHP Project Aapan Nallah	7MW	Survey completed
Name of the Project	Capacity	Status												
SHP Project Hanswar	8MW	DPR prepared												
SHP Project Bhut Nallah	10MW	DPR Prepared												
SHP Project Aapan Nallah	7MW	Survey completed												
b.	<p>Whether it is also a fact that several villages in Marwah block will be dislocated due to Bursu Power Project;</p>	<p>Bursur Power Project (800MW) has been proposed for implementation over river Marusudar, the main right bank tributary of river Chenab, near Pakal Village in District Kishtwar of Jammu and Kashmir State. The EIA Studies of Bursar Project have been carried out and the EIA and EMP Reports have been prepared by Centre of Research for Development (CORD), University of Kashmir, Srinagar (J&K) . During the EIA studies, the detailed socio-economic surveys of the project area have also been carried out by CORD, University of Kashmir.</p> <p>As per the socio-economic details contained in the EIA & EMP Reports, a total of seven (07) revenue villages of Marwah & Dachhan Tehsils comprising of eighteen (18) hamlets would be affected either fully or partially on account of various Project activities. In fact, all the revenue villages are being partially affected due to submergence action however some hamlets may be fully affected like Hanzal, Machna etc.</p> <p>As per the EIA & EMP Report, no families are being displaced from villages Yourdu, Nawapachi and Qadarnah due to submergence however; some families are going to be indirectly affected due to acquisition of their land etc. A total of 331</p>												

		<p>families from Marwah Tehsil are likely to be displaced due to submergence. These families belong to villages/Hamlets Chainjer, Hunen, Tiller, Machna, Deharana, Goomri, Doorpeth, Hanzal, and Hatri. Another 5 families falling under village/hamlet Pakal in Dachhan are also going to be displaced due to Project construction.</p> <p>In total, 336 families (with population of 1673) are likely to be displaced due to construction of Bursar Project. Almost 716 other families are likely to be affected indirectly/partially due to acquisition of their land etc. and are not going to be displaced.</p>																																	
c	<p>how many major/minor power projects have been commissioned in Chenab river and how many are in pipe line. Indicate name, capacity and status of each Power Project;</p>	<p>The details of power projects commissioned and in pipe line on Chenab river are given as under:-</p> <p>(a). Power Projects commissioned on River Chenab:</p> <table border="1"> <thead> <tr> <th>Name of the project</th> <th>Capacity in MW</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>Dulhasti</td> <td>390</td> <td>Operational</td> </tr> <tr> <td>BHEP Stage -I & II</td> <td>450 + 450 = 900 MW</td> <td>Operational</td> </tr> <tr> <td>Salal HEP</td> <td>390 MW</td> <td>Operational</td> </tr> </tbody> </table> <p>(b). Projects in pipe line:</p> <table border="1"> <tbody> <tr> <td>Pakaldul HEP</td> <td>1000 MW</td> <td>Advance stage of tendering</td> </tr> <tr> <td>Kiru HEP</td> <td>624</td> <td>Advance stage of tendering</td> </tr> <tr> <td>Kwar HEP</td> <td>540</td> <td>Advance stage of tendering</td> </tr> <tr> <td>Sawalkote HEP</td> <td>1856</td> <td>Final clearance awaited at CEA</td> </tr> <tr> <td>Kirthai-I</td> <td>390</td> <td>DPR under appraisal at CEA</td> </tr> <tr> <td>Kirthai-II</td> <td>930</td> <td>Project appraised by CEA, and consultant has been engaged for preparation of bid document for execution of project in EPC mode.</td> </tr> <tr> <td>Lower Kalnai</td> <td>48</td> <td>Project under execution only 10% progress achieved. Due to poor performance of contractor, the work is bound to get delayed.</td> </tr> </tbody> </table>	Name of the project	Capacity in MW	Status	Dulhasti	390	Operational	BHEP Stage -I & II	450 + 450 = 900 MW	Operational	Salal HEP	390 MW	Operational	Pakaldul HEP	1000 MW	Advance stage of tendering	Kiru HEP	624	Advance stage of tendering	Kwar HEP	540	Advance stage of tendering	Sawalkote HEP	1856	Final clearance awaited at CEA	Kirthai-I	390	DPR under appraisal at CEA	Kirthai-II	930	Project appraised by CEA, and consultant has been engaged for preparation of bid document for execution of project in EPC mode.	Lower Kalnai	48	Project under execution only 10% progress achieved. Due to poor performance of contractor, the work is bound to get delayed.
Name of the project	Capacity in MW	Status																																	
Dulhasti	390	Operational																																	
BHEP Stage -I & II	450 + 450 = 900 MW	Operational																																	
Salal HEP	390 MW	Operational																																	
Pakaldul HEP	1000 MW	Advance stage of tendering																																	
Kiru HEP	624	Advance stage of tendering																																	
Kwar HEP	540	Advance stage of tendering																																	
Sawalkote HEP	1856	Final clearance awaited at CEA																																	
Kirthai-I	390	DPR under appraisal at CEA																																	
Kirthai-II	930	Project appraised by CEA, and consultant has been engaged for preparation of bid document for execution of project in EPC mode.																																	
Lower Kalnai	48	Project under execution only 10% progress achieved. Due to poor performance of contractor, the work is bound to get delayed.																																	
d	<p>indicate the total number of technical/ non-technical staff engaged in these projects;</p>	<p>JKSPDC does not engage the services on temporary basis, however, following staff has been deputed based on the requirement of the project from JKSPDC, which in turn shall be either deputed from State Government or managed out of internal recruits of JKSPDC:</p> <table border="1"> <thead> <tr> <th>Name of Project</th> <th>Technical Staff</th> <th>Non-Technical Staff</th> </tr> </thead> <tbody> <tr> <td>BHEP Stag-I & Stage-II</td> <td>142</td> <td>28</td> </tr> <tr> <td>Lower Kalnai</td> <td>04</td> <td>02</td> </tr> </tbody> </table> <p>Regardless of the fact no staff is engaged specifically against the projects, the total number of staff at present engaged in Chenab Valley Power Projects (P) Ltd. including those on transfer/deputation from NHPC & GoJK and directly recruited by CVPP is as under:-</p> <table border="1"> <tbody> <tr> <td>1.</td> <td>Technical</td> <td>116</td> </tr> <tr> <td>2</td> <td>Non Technical :</td> <td>94</td> </tr> <tr> <td colspan="2">Total</td> <td>210</td> </tr> </tbody> </table>	Name of Project	Technical Staff	Non-Technical Staff	BHEP Stag-I & Stage-II	142	28	Lower Kalnai	04	02	1.	Technical	116	2	Non Technical :	94	Total		210															
Name of Project	Technical Staff	Non-Technical Staff																																	
BHEP Stag-I & Stage-II	142	28																																	
Lower Kalnai	04	02																																	
1.	Technical	116																																	
2	Non Technical :	94																																	
Total		210																																	
e	<p>indicate the mode of recruitment for engagement of staff in these projects;</p>	<p>JKSPDC have centralised mode of recruitment based on the project requirement, and in line with the procedures adopted in State Government.</p> <p>In CVPPL the recruitment for engagement of staff is being made through open advertisement.</p>																																	

f	give details of the persons engaged local/ non-local both from technical/non-technical side?	No non-local (non-state subject) is placed on JKSPDC rolls, However, Contractors engaged for execution of project recruit partly non-locals depending upon the requirement and insufficiency within state quota.							
		Details of Local/ non- local staff engaged by direct recruitment in Chenab Valley Power Projects (P) Ltd. is as under:-							
			Technical			Non-Tehnicl			Total
			Kishtwar	Other Districts of J&K	Other States	Kishtwar	Other Districts of J&K	Other States	
		Executives	15	32	13	2	11	3	76
		Supervisors	-	1	-	-	1	3	5
Workmen	-	-		-	1	-	1		
Total	15	33	13	2	13	6	82		

Sd/-
Minister Incharge Power

Under Secretary to Government,
Power Development Department.