

एसजेवीएन लिमिटेड SJVN Limited

(भारत सरकार एवं हिमाचल प्रदेश सरकार का संयुक्त उपक्रम)
(A Joint Venture of Govt. of India & Govt. of Himachal Pradesh)

नवरत्न सी. पी. एस. ई.

A Navratna CPSE

CIN No : L40101HP1988GOI008409



संख्या:एसजेवीएन/का.मु./पर्या./एफ-23/2025/142

दिनांक: 14/11/2025

सेवा में,
सदस्य सचिव,
नदी घाटी एवं जलविद्युत परियोजनाएँ,
पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय, भारत सरकार,
इंदिरा पर्यावरण भवन, जोरबाग,
नई दिल्ली - 110003
मेल आईडी: yogendra78@nic.in

विषय: रामपुर एचपीएस (412 मेगावाट), हिमाचल प्रदेश में पर्यावरणीय स्वकृति की शर्तों की अनुपालना पर छमाही निगरानी रिपोर्ट (अप्रैल, 2025 से सितंबर, 2025 तक की अवधि हेतु) ।
संदर्भ: ईसी पत्र संख्या: जे-12011/94/2005-आईए-1, 31 मार्च, 2006

महोदय,

कृपया उक्त पर्यावरणीय स्वकृति का संदर्भ लें, जिसके तहत हिमाचल प्रदेश के कुल्लू जिले में एसजेवीएन द्वारा संचालित रामपुर एचपीएस (412 मेगावाट) को पर्यावरण मंजूरी प्रदान की गई थी, जिसमें परिस्थितियों के कार्यान्वयन पर छमाही स्थिति रिपोर्ट एमओईएफएंडसीसी, नई दिल्ली और इसके क्षेत्रीय कार्यालय को प्रस्तुत करने की शर्त रखी गई थी। इसके अलावा एमओईएफएंडसीसी अधिसूचना एस.ओ. 5845 (ई), 26 नवंबर, 2018 का भी संदर्भ दिया जाता है, जिसके तहत निर्धारित पूर्व पर्यावरण मंजूरी निबंधन एवं शर्तों के संबंध में छमाही अनुपालना रिपोर्ट केवल सॉफ्ट कॉपी में प्रस्तुत करने की अधिसूचना दी गई है।

अतः पर्यावरणीय पहलुओं की अनुपालना पर छमाही निगरानी रिपोर्ट (अप्रैल, 2025 से सितंबर, 2025 तक की अवधि हेतु) आपकी जानकारी हेतु सादर प्रस्तुत की जाती है।

संलग्नक: यथोपरि।

सधन्यवाद,

भवदीय,

एसजेवीएन लिमिटेड के लिए,


(विभागाध्यक्ष)

कारपोरेट मुख्यालय : शक्ति सदन, शानान,
शिमला-171006 (हि.प्र.) www.sjvn.nic.in
दूरभाष : 0177-2660003/4/5/6 फ़ैक्स : 0177-2660001
सम्पर्क कार्यालय : ऑफिस ब्लॉक, टावर-1, 6वीं मंजिल,
एनबीसीसी कॉम्प्लेक्स, पूर्वी किदवई नगर, नई दिल्ली-110023
दूरभाष : 011-61901919 फ़ैक्स : 011-61901915

अपने तथा राष्ट्र के हित में ऊर्जा की बचत करें।

Corporate H.Q. : Shakti Sadan, Shanan,
Shimla-171006, (H.P.) www.sjvn.nic.in
Tele : 0177-2660003/4/5/6, Fax : 0177-2660001
Liaison Office : Office Block, Tower-1, 6th Floor,
NBCC Complex, East Kidwai Nagar, New Delhi-110023
Tele : 011-61901919, Fax : 011-61901915

SAVE ENERGY FOR BENEFIT OF SELF AND NATION

प्रतिलिपि (केवल ईमेल के माध्यम से):

1. सदस्य सचिव, हिमाचल प्रदेश राज्य प्रदूषण नियंत्रण बोर्ड, हिम परिवेश, फ़ेस-III, न्यू शिमला-171009,मेल आईडी: mspcb-hp@nic.in
2. उप वन महानिरीक्षक, पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय, आईआरओ, शिमला, सी.जी.ओ. कॉम्प्लेक्स, शिवालिक ब्लॉक, लॉन्गवुड, शिमला- 171001, हिमाचल प्रदेश, मेल आईडी: iro.shimla-mefcc@gov.in

Six Monthly Compliance Report of Rampur HPS (412MW) SJVN Limited
Created for Submission to Ministry of Environment, Forest & Climate Change (GOI)
(Updated up to 30th September, 2025)

Name of Project	Rampur HPS (412 MW), SJVN Limited
Type of the Project	Hydroelectric
Location	Village Bayal, District Kullu, Himachal Pradesh
Contact Address	
(a) Concerned Project Head	Head of Project, Rampur HPS, Bayal, Tehsil Anni, Kullu, HP, PIN 172023 Contact No. 01904-265201 / Fax: 01904-265203
(b) Concerned Environment Division (Project)	Head (Environment), Rampur HPS, Bayal, Tehsil Anni, Kullu, HP, PIN 172023 Contact No. 01904-265240
(c) Concerned Environment Division (Corporate)	Head (Environment), SJVN Corporate Headquarters, Shanan, Shimla, HP, PIN 171006 Contact No. 0177-2660110

Deeja

Sr. No.	Conditions Imposed	Compliance Status																								
Condition imposed by the MOEF&CC while granting Environment Clearance Vide letter no. J-12011/94/2005-IA.I Dated- 31st March 2006																										
PART A																										
SPECIFIC CONDITIONS																										
(i)	Catchment Area Treatment (CAT) Plan	Earmarked amount: INR 23,37,94,000/-. The amount deposited with State CAMPA: INR 23,37,94,000/-. Amount utilized and reported up to 30 th September 2023: INR 21,37,28,482/-																								
(ii)	Clearance from National Committee of Seismic Design Parameters (CWC)	Approval Letter No: 2/2/2012 (Vol-I)/FE&SA/23, Dated 04/01/2013, wherein NCSDP intimated values as $\alpha_h = 0.14$ & $\alpha_v = 0.09$ for powerhouse structure. Carbon Copy recorded in F-0, Records of Environment Department.																								
(iii)	Resettlement & Rehabilitation (R&R) as per the R&R Policy of SJVN Limited and NPPR-2003	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>S. No.</th> <th>Activity / Description</th> <th>Expenditure (INR in lac)</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Land cost</td> <td>2550.50</td> </tr> <tr> <td></td> <td>Amount of compensation for land (Duttanagar) against court order</td> <td>676.78</td> </tr> <tr> <td></td> <td>Forest land lease cost</td> <td>-*</td> </tr> <tr> <td>2.</td> <td>Resettlement Cost</td> <td>183.50</td> </tr> <tr> <td>3.</td> <td>(i) Rehabilitation Cost (As per policy 100 units for electricity are to be provided for 10 years i.e. Dec. 2014 to Dec. 2024. The same has been achieved)</td> <td>199.34</td> </tr> <tr> <td></td> <td>(ii) Infrastructural Works and Community Development</td> <td>1817.78</td> </tr> <tr> <td colspan="2" style="text-align: right;">Total</td> <td>5427.90</td> </tr> </tbody> </table>	S. No.	Activity / Description	Expenditure (INR in lac)	1.	Land cost	2550.50		Amount of compensation for land (Duttanagar) against court order	676.78		Forest land lease cost	-*	2.	Resettlement Cost	183.50	3.	(i) Rehabilitation Cost (As per policy 100 units for electricity are to be provided for 10 years i.e. Dec. 2014 to Dec. 2024. The same has been achieved)	199.34		(ii) Infrastructural Works and Community Development	1817.78	Total		5427.90
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Corporate Social Responsibility (CSR): Some additional welfare measures are being carried out through CSR funds also.

Activity / Description	Expenditure (INR in lac)	Remarks
CSR Expenditure for the FY 2012-13	133.85	-
CSR Expenditure for the FY 2013-14	128.60	-
CSR Expenditure for the FY 2014-15	663.28	-
CSR Expenditure for the FY 2015-16	348.15	-
CSR Expenditure for the FY 2016-17	464.15	-
CSR Expenditure for the FY 2017-18	385.15	-
CSR Expenditure for the FY 2018-19	310.00	-
CSR Expenditure for the FY 2019-20	228.32	-
CSR Expenditure for the FY 2020-21	134.78	-
CSR Expenditure for the FY 2021-22	331.56	-
CSR Expenditure for the FY 2022-23	281.62	
CSR Expenditure for the FY 2023-24	140.87	-
CSR Expenditure for the FY 2024-25	138.82	
CSR Expenditure for the FY 2025-26	36.76	

Sanjeev Kumar

		Total	3752.91	
(iv)	Assurances/ Commitments honored by project authority given in Public Hearing (Particularly employment to PAP & locals)	Direct and Indirect Employment Provided to PAF's/PAA's in Rampur HPS and its contracting agencies		
		ACTIVITIES		No. of Persons (Cumulative)
		Providing for employment to PAFs/PAPs/Local through HIMPESCO		115
		Providing of employment to PAFs & PAPs by Major Contractors		444
		Providing for employment to PAFs by SJVN		09
		Providing of contracts to PAFs/PAPs & local residents by SJVN		195
		Providing of contracts to PAFs/PAPs & local residents by Major Contractors.		84
		The hiring of Vehicles from PAFs / PAPs & local residents by SJVN		63
		The hiring of Vehicles from PAFs/PAPs/ local residents by Contractors		42
		Land/house taken on lease by contractors from PAFs/local residents.		119
		Total		1071
		130 months		
(v)	Implementation of Fish Management Plan in consultation to State Fisheries Department	<p>₹ 1 Crore earmarked for the fisheries development has been exhausted by HP Fisheries Department, GoHP.</p> <p>Various activities covered under this plan are:</p> <ul style="list-style-type: none"> • Part construction of Masheer fish farm at Machhial, Distt. Mandi; • Assistance to 68 nos. affected fisherman (fishing nets to 47 nos. fisherman, carts to 17 nos. fisherman and financial support to 4 nos. fisherman for construction of fishponds). • Trainings imparted to Fisheries staff and affected fisherman. 		

Doodhwar Kumar

(vi)	During lean season 23.7 cumecs water release in the downstream of dam	<p>The condition regarding the availability of 23.7 cumecs of water in the downstream of the dam is not valid in case of Rampur HPS and modified to "Project Proponent shall install an online monitoring facility to record the discharge of Sutlej River at the downstream of Jhakri on a regular basis to generate a time series data round the year", vide letter no. J-12011/94/2005-IA.I-741, November 03, 2016 of MoEF&CC.</p> <p>The Online Continuous Flow Measurement Device along with data recording facility installed at the downstream of Rampur HPS Intake / NJHPS Outfall in 2016.</p>
PART-B		GENERAL CONDITIONS
(i)	Adequate free fuel arrangement for the labor force.	This measure was ensured during construction of project and was compiled at that time. Now, project is in operation stage, hence NIL.
(ii)	Free fuel depot at the site	This measure was ensured during construction of project. The project is in operation stage, since 2014.
	Medical Facilities as well as recreational facilities should also be provided to the Laborers.	<p>Rampur HPS developed medical health service for the benefit of locals, outsourced staff and employees. Following facilities are available as under</p> <ul style="list-style-type: none"> OPD Facility (Consultation) X-Ray Physiotherapy Dental (Routine Procedure) Blood Sample Collection (Outsourced) Pharmacy (Medicine) Round the clock Ambulance facility Emergency duty on call <p>Recreational facility was provided to laborers through contractors during construction. As of now one restroom, two driver rooms, two canteens in the project as Recreational facility is being provided.</p>
(iii)	Laborers engaged for construction works should be thoroughly examined by medical personnel and adequately treated before	This measure was ensured during construction of project. The project is in operation stage, since 2014.

Desai Kumar

	issuing them work permit														
(iv) Restoration of construction areas including dumping site of excavated materials. The area should be properly treated with suitable plantation	<p>Rampur HPS has executed 3 no. pilot projects for restoration of muck dumping yards. Details of Pilot Projects is given below</p> <table border="1"> <tr> <td>Pilot Project-01</td> <td>Restoration of Muck Dumping Yard-02, for an area of 2225 m² has been completed at the cost of INR 8.8 lakhs by Coir-Geo Textile application. Completed on November 19, 2009.</td> </tr> <tr> <td>Pilot Project-02</td> <td>Restoration of Muck Dumping Yard-01, for an area of 1416.50 m² has been completed at the cost of INR 7.6 lakhs by Coir-Geo Textile application. Completed on September 15, 2011.</td> </tr> <tr> <td>Pilot Project-03</td> <td>Restoration of Muck Dumping Yard-01, for an area of 1567.5 m² has been completed at the cost of INR 4.15 lakhs by Jute-Geo Textile application. Completed on March 15, 2012.</td> </tr> </table> <p>The details of muck utilization sites treated with geo-green erosion control blanket are as under</p> <table border="1"> <tr> <td>Type-D, Jhakri</td> <td>Restoration of muck utilization area near Type-D on an area 5798 m² completed on March 06, 2013 at the cost of INR26.19 lacs (per m²@ INR452/-).</td> </tr> <tr> <td>Duttanagar Area</td> <td>4970 m² area (Project colony and near left abutment of steel bridge at Duttanagar) developed with muck and restored through geo-green erosion control blanket (coir) was completed on March 31, 2013 at the cost of INR 22.78 lacs (per m²@ INR458/-).</td> </tr> <tr> <td>Bayal Area</td> <td>3637 m² area (Power House slope) developed with muck and restored through geo-green control blanket (coir) at the cost of INR16.67 lacs (per m²@ INR458/-).</td> </tr> <tr> <td>Auditorium, Jhakri</td> <td>Restoration of muck utilization area near Auditorium, Jhakri on an area 2868.08 m² completed at an estimated cost of INR22.28 lacs (per m²@ INR777/-).</td> </tr> </table>	Pilot Project-01	Restoration of Muck Dumping Yard-02, for an area of 2225 m ² has been completed at the cost of INR 8.8 lakhs by Coir-Geo Textile application. Completed on November 19, 2009.	Pilot Project-02	Restoration of Muck Dumping Yard-01, for an area of 1416.50 m ² has been completed at the cost of INR 7.6 lakhs by Coir-Geo Textile application. Completed on September 15, 2011.	Pilot Project-03	Restoration of Muck Dumping Yard-01, for an area of 1567.5 m ² has been completed at the cost of INR 4.15 lakhs by Jute-Geo Textile application. Completed on March 15, 2012.	Type-D, Jhakri	Restoration of muck utilization area near Type-D on an area 5798 m ² completed on March 06, 2013 at the cost of INR26.19 lacs (per m ² @ INR452/-).	Duttanagar Area	4970 m ² area (Project colony and near left abutment of steel bridge at Duttanagar) developed with muck and restored through geo-green erosion control blanket (coir) was completed on March 31, 2013 at the cost of INR 22.78 lacs (per m ² @ INR458/-).	Bayal Area	3637 m ² area (Power House slope) developed with muck and restored through geo-green control blanket (coir) at the cost of INR16.67 lacs (per m ² @ INR458/-).	Auditorium, Jhakri	Restoration of muck utilization area near Auditorium, Jhakri on an area 2868.08 m ² completed at an estimated cost of INR22.28 lacs (per m ² @ INR777/-).
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Sanjiv Kumar

		<p>Left Bank Work</p> <p>1992.92 m² area (near left bank diversion works) restored through geo-green control blanket (coir) at the cost of INR9.13 lacs (per m²@ INR458/-).</p> <p>Surge Shaft</p> <p>2427.30 m² area restored through geo-green control blanket (coir) at the cost of INR 9.9 lacs (per m²@ INR407.86/-).</p> <p>Power House</p> <p>Restoration at Powerhouse slopes on an area of 14525 m² at the cost of INR 67 lacs (per m²@ INR460/-) completed on September 10, 2014.</p>													
(v)	The financial provision in the total budget of the project for implementation of above suggested safeguard measures.	<table border="1"> <thead> <tr> <th>S. No.</th> <th>Parameter</th> <th>Total Cost (INR in lac)</th> <th>Amount released/ spent or Remarks</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Control of pollution from labor camps during construction Sanitation Facilities. Solid Waste Management</td> <td>218.6 111.1</td> <td>Items in this subhead were executed by main contractors through the Contract agreement (Refer Contract Agreement No. RHEP-10/2007, Document No. V of VII, Volume-I, Clause 2.3.14 & 2.3.15); Three Nos. portable toilets costing INR2.56 lacs installed in Power House site.</td> </tr> <tr> <td>2.</td> <td>Restoration and landscaping of project sites.</td> <td>25.00</td> <td>Restoration at various locations was carried out through main contractors by executing condition under Contract Agreement (Refer Contract Agreement No. RHEP-10/2007, Document No. V of VII, Volume-I, Clause 2.3.19); The slope of the powerhouse is restored through Geo-green Erosion Control Blanket technique. Work has been completed on December 28, 2017. Achieved cost INR 21.90 lacs</td> </tr> </tbody> </table>	S. No.	Parameter	Total Cost (INR in lac)	Amount released/ spent or Remarks	1.	Control of pollution from labor camps during construction Sanitation Facilities. Solid Waste Management	218.6 111.1	Items in this subhead were executed by main contractors through the Contract agreement (Refer Contract Agreement No. RHEP-10/2007, Document No. V of VII, Volume-I, Clause 2.3.14 & 2.3.15); Three Nos. portable toilets costing INR2.56 lacs installed in Power House site.	2.	Restoration and landscaping of project sites.	25.00	Restoration at various locations was carried out through main contractors by executing condition under Contract Agreement (Refer Contract Agreement No. RHEP-10/2007, Document No. V of VII, Volume-I, Clause 2.3.19); The slope of the powerhouse is restored through Geo-green Erosion Control Blanket technique. Work has been completed on December 28, 2017. Achieved cost INR 21.90 lacs	
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	3.	Muck disposal plan	<p>236.60</p> <p>Disposal of excavated material was done through contractors by integrating the requirement under Contract Agreement (Refer Contract Agreement No. RHEP-10/2007, Document No. V of VII, Volume-I, Clause 6.11).</p> <p>Muck disposal plan carried out at a total cost of INR 1390 lakhs.</p> <p>Land diverted 70.3036 ha instead of 50 ha taken in estimate (out of 70.3036 ha, 20.41 ha is notional area diverted for underground components of the project);</p> <p>An amount of INR 88.29 lakhs has been deposited with HP Forest Department (INR 86.43 lakhs for 69.3762 ha + INR 1.86 lakhs for 0.9274 ha) against the Compensatory Afforestation and the department has provided utilization of INR 1.016 Cr.</p> <p>HP Forest Department had submitted that the area earmarked for CA i.e. 2 ha., against the land diverted (0.9274 ha) in 2009 for developing Kasholi Adit, shall be afforested through APO of FY 2018-19. The utilization of INR 1.40 lakhs has been submitted by HP Forest Department against the land diverted for Kasholi Adit (0.9274 ha).</p> <p>In addition, plantation of 20350 saplings was carried out in Rampur HPS vicinity to promote afforestation.</p> <p>Lease amount of INR 1144 lakhs paid on account of Forest land to the GoHP (Note: This component initially considered under R&R/ Community Development is being shifted here to its nature of use for diversion of Forest land).</p>
	4.	Compensatory Afforestation (CA) including Net Present Value (NPV)	<p>660.30</p> <p>The amount earmarked: INR 62.5 lakhs</p> <p>Amount utilized INR 61,20,764/- lakhs up to</p>
	5.	Wildlife Conservation	<p>62.50</p>

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				31.03.2023.
6.	Construction of settling tanks	20.00	Item in this subhead was executed by main contractors through the Contract Agreement (Refer Contract Agreement No. RHEP-10/2007, Document No. V of VII, Volume-I, Clause 16.1 read in conjunction with Clauses under Chapter 14).	
7.	Sewage Treatment facilities for Jagatkhana and Brow town	100.00	It is learned that draft DPR has been prepared by State Irrigation & Public Health Department for developing the entire sewerage system. Planned cost of INR100 lacs meant for this subhead shall be released once request on this account are received from the HP Irrigation & Public Health Department.	
8.	Fish Management	100.00	INR100 lacs deposited with Department of Fisheries, Himachal Pradesh. INR 100 lakhs has been utilized by Department of Fisheries, Himachal Pradesh;	
9.	Resettlement & Rehabilitation Plan	12550.00	5427.90 Lacs	
10.	Purchase of Monitoring Equipment	4.50	INR44.38 lacs spent upon purchasing monitoring equipment.	
11.	Catchment Area Treatment Plan	2337.94	The CAT-Plan of Rampur HPS was prepared by HP Forest Department and was approved in the SJVN's 150th BOD meeting held on May 16, 2006. Amount utilization as on 31 st March 2024: INR 21,37,28,482/- (Total amount deposited INR 23,37,94,000/- and utilization certificate amounting INR	

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				21,37,28,482/- is available.
				The 'Advanced Warning cum Alert System' has been installed on October 20, 2018. In addition, Rampur HPS has carried out numerous disaster management works like developing of Public Address System, Warning Boards along the Satluj banks etc.
12.	Disaster Management Plan	Rs. 41.79 (excluding GST)		Installation, Testing and Commissioning of Intelligent Addressable Fire Detection and Alarm System in Office Complex, Transit Camp and Hospital Buildings at Rampur HPS has been completed on 27.11.2024.
13.	Public Awareness Programme	---		<p>i) 9 nos. of Training Programs on Industrial Safety and Disaster management have been conducted between April, 2025 to September, 2025.</p> <p>ii) 14 Nos. of Training Programs on Fire Safety have been conducted between April, 2025 to September, 2025.</p> <p>iii) 15 Nos. of mock drills on Disaster Management at Rampur HPS, Bayal have been conducted during April, 2025 to September, 2025 period.</p>
14.	Development of Environment Laboratory	15.00		Hand over to LHEP on date 09.06.2017
15.	Environment Monitoring during project construction & operation phases.	75.00		<p>• INR 54,06,435/- have been utilized by HPSPCB in respect of Environment Monitoring from 2006-2013. Thereupon, HPSPCB has introduced a notification on Environment Monitoring Plan, vide which following payments are done.</p> <p>• Environment Monitoring Plan (for the period of 40 years, from 2014-15 to 2053-54) has been framed for Rampur HPS by HPSPCB, wherein Rampur HPS must</p>

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				remit annual installments with HPSPCB for the monitoring of Rampur HPS designated sites by the latter. In this respect, INR 90,21,793/- has been deposited with HPSPCB up to FY 2023-24 end. Therefore, total amount of INR 1,44,28,228/- has (INR 54,06,435/- + INR 90,21,793/-) been deposited with HPSPCB for monitoring purposes.
(vi)	Monitoring Committee for R&R (Must include representatives of project affected persons from a women beneficiary)	Pertains to Construction Stage		
(vii)	Multidisciplinary Committee formation to oversee the implementation of suggested safeguard measures	1 st Multi-Disciplinary Committee held on 23 rd September 2010 at Rampur HPS, Jhakri; 2 nd Multi-Disciplinary Committee held on 19 th May 2011 at Rampur HPS, Jhakri; 3 rd Multi-Disciplinary Committee held on 22 nd March 2012 at Rampur HPS, Jhakri. RO, MoEF&CC, Official site visit for monitoring compliance to EC stipulation was conducted on December 15, 2016. RO, MoEF&CC, Official site visit for monitoring compliance to EC stipulation was conducted between 26.09.2018 to 27.09.2018.		
(viii)	Six Monthly monitoring reports submission to MoEF regional office	Last Six-Monthly Report (1st October, 2024 to 31th March, 2025) submitted to Regulatory Authority on dated 29.05.2025.		
4.	Officials from Regional Office MoEF, Chandigarh monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents/data by the	Being ensured. Lastly, RO, MOEF&CC. official site visit for monitoring compliance to EC stipulation was conducted between 26/09/2018 to 27/09/2018 with satisfactory cooperation.		

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	project proponents during their inspection	
5.	The responsibility for implementation of environmental safeguards rests fully with SJVN Limited & GoHP	Being ensured.
6.	In case of the change in the scope of the a project, project would require a fresh appraisal	No change in scope as on date.
7.	Ministry reserves the rights to add additional safeguard measures subsequently, if found necessary and to take action including revoking of the clearance under the provisions of Environment (Protection) Act, 1986, to ensure effective implementation of the safeguard measures in a time-bound and satisfactory manner	
8.	The Clearance letter is valid for the period of five years from the date of issue of this letter for the commencement of construction work	Construction work started within five years of issue of this letter.
9.	Copy of clearance letter will be marked to	No specific suggestions/representations have been received from the affected panchayat while

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	concerned panchayat, if any, from whom any suggestions/representation has been received while processing the proposal	processing the proposal.
10.	State Pollution Control Board / Committee should display a copy of the clearance letter at the Regional Office, District Industries Center and Collector's Office / Tehsildar's office for 30 days	
11.	Project proponent should advertise within seven days from the date of issue of the clearance letter, at least in two local newspapers widely circulated in the region around the project, one of which shall be in vernacular language of the locality concerned informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board / Committee and may also be seen at website of MoEF at HTTP://www.envfor.nic.in	<p>The advertisement was published on April 07, 2006;</p> <p>Advertisement mentioned that the copy of the Environment Clearance can be seen at Project Headquarter, Project Information Centre (PIC), H. P. State Pollution Control Board, Shimla & as well as on the website of MoEF, Gol.</p>

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Condition imposed by the Ministry of Environment & Forests, Gol while granting Forest Clearance Vide letter no. 8-114/2005-FC Dated- April 07, 2006 & May 28, 2009 for 69.3762 ha+0.9274 ha forest land (Total-70.3036 ha)

(i)	Legal Status of the forest land shall remain unchanged.	The legal status of the forest land diverted is unchanged as on date. The land is 0.9274 ha at Kasholi Adit handed over to Forest Department on 13/08/2015.
(ii)	Compensatory Afforestation will be raised and maintained over degraded forest land twice in the extent to the forest land proposed to be diverted, at the cost of user agency. And same shall be raised and maintained by State Forest Department.	A sum of INR 88,28,620/- has been released to HP Forest Department (INR 86.43 lakhs for 69.3762 ha + INR 1.86 lakhs for 0.9274 ha). Utilization of INR 86,42,620/- reported, hence 139 ha afforested. Utilization of INR 1.86 lakhs reported, hence 0.9274 ha afforested.
(iii)	Felling of trees shall be done only when necessary and that too with the prior permission of the State Forest Department.	Tree felling was done through HP Forest Corporation.
(iv)	The State Government shall deposit NPV and all other funds with Compensatory Afforestation Fund Management and Planning Authority (CAMPA), which has already been constituted and notified by the Central Government on 23.04.2004. Till such time the CAMPA intimates the	INR 4,10,00,196/- has been deposited with H.P. Forest Department on account of NPV (Net Present Value).

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	<p>Head of Account for deposition of funds, the funds shall be maintained in the form of fixed deposits in the name of Nodal Officer or concerned Divisional Forest Officer of the State Government. The funds realized towards the NPV shall not be utilized by the State Government.</p>	
(v)	<p>An undertaking from the user agency may be obtained stating that in case the rates of NPV are revised upward the additional / differential amount shall be paid by the user agency.</p>	<p>The necessary undertaking in this regard has been submitted vide GM (Rampur HPS) letter no. 927-38, February 18, 2006.</p>
(vi)	<p>Demarcation of the area shall be done on the ground at the project cost by fixing 4 feet high RCC pillars showing forward and backward bearings.</p>	<p>The job of constructing 4 feet high RCC pillars for demarcation of land diverted in favor of the project has already been completed.</p>
(vii)	<p>The green belt of adequate width shall be raised on the vacant area, at the cost of the project.</p>	<p>Ensured.</p>
(xiii)	<p>All steps shall be taken to prevent landslides, slope stability and to ensure that</p>	<p>Ensured.</p>

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	no damage to the roads, human flora and fauna is caused.
(ix) The dumping area for muck disposal shall be stabilized and reclaimed, and plantation of suitable species shall be carried out over dumping areas at the cost of the user agency under the supervision of State Forest Department. Stabilization and reclamation of such dumping sites shall be completed as soon as the excavation work is over before the project is closed.	Ensured: Land diverted for muck disposal was stabilized & restored. Now the said areas stand taken back by HP Forest Department, reference is to letter no. SJVN/RHEP/P&A/14-5662-69, August 13, 2015.
(x) The user agency shall ensure that muck does not roll down the slopes. All such areas where muck has rolled down the slopes shall be rehabilitated at the cost of user agency and under the supervision of State Forest Department.	All the dumping sites have been provided with suitable retaining walls/protection measures along their edges to prevent sliding of muck.
(xi) While constructing approach roads sufficient safety measure shall be adopted to avoid rolling down of much/ debris along the slope. Also,	The same was ensured.

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	damage to forest area should be avoided.	
(xii)	The quarrying for the collection of stones/boulders shall be allowed till the construction works of the project are complete. After that, the area shall be handed back to the State Forest Department after proper reclamation and rehabilitation.	Area diverted for quarrying taken over by HP Forest Department without any change in the nature of the land, reference is to letter no. SJVN/RHEP/P&A/14-5662-69, August 13, 2015.
(xiii)	The Catchment Area Treatment (CAT) Plan shall be implemented at the project cost.	CAT plan of Rampur HPS being implemented by HP Forest Department. Complete plan cost remitted to HP Forest Department.
(xiv)	Displaced families shall not be settled on forest land.	The same was ensured.
(xv)	All efforts should be made for the protection of the environment at the cost of the project.	Ensured.
(xvi)	No labour camps shall be set up in the forest area nor should any habitation be allowed to come up in the forest area.	The same was ensured.
(xvii)	All efforts shall be made by the user agency to avoid any damage to the	The same was ensured.

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	wildlife found in the area.	
(xviii)	Steps may be taken to minimize biotic pressure over adjoining /nearby forests.	Ensured.
(vix)	The forest land shall not be used for any purpose other than that specified in the proposal.	Ensured.
(xx)	The forest land thus diverted shall be non – transferable. Whenever and whatever extent of forest land is not required, shall be surrendered to the State Forest Department under intimation to this ministry.	Total land diverted 70.3036 ha; Out of this total diverted land, 29-03-76 ha of the diverted forest land has been taken back by HP Forest Department. Now, Rampur HPS is left with 41-26-60 ha of the diverted land; The status of surrendered land was intimated to Addl. Pr. CCF(C), MoEF&CC, RO, Dehradun vide. Letter No. SJVN/RHEP/P&A/14-5662-69, August 13, 2015.
<p>Additional Conditions imposed in the Forest Clearance of 0.9274 ha (However, some of the conditions mentioned in the FC of 0.9274 ha has been covered above, avoiding repetition)</p>		
4.	User agency shall implement all the conditions of the Muck Rehabilitation Plan under supervision of the State Forest Department at the project cost.	Ensured.

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5 (iii)	Construction of check dams, retention/toe walls to arrest sliding down of the excavated material along the contour.	The same was ensured.
6.	Any other condition that the Conservator of Forests (Central), Regional Office, Chandigarh, may impose from time to time for the protection and improvement of flora and fauna in the forest area shall also be applicable	Conditions imposed by Conservator of Forests (Central) for the protection and improvement of flora and fauna in the forest area will be complied with.

Deputy

