



एसजेवीएन लिमिटेड

मिनी-रन्ल शिड्यूल 'A' पीएसयू
निगमित पर्यावरण विभाग

ISO 9001:2015 Certified DCO20201106

कार्यालय: मुख्य महाप्रबंधक,
निगमित पर्यावरण विभाग,
शक्ति सदन, शनान,
जिला शिमला, हिमाचल प्रदेश -171006
टेलीफोन न.: 0177-2660180
ईमेल: sjvn.ced@sjvn.nic.in

संख्या: SJVN/CHQ/ENV/F05/ 30

दिनांक: 28/05/2021

सेवा में,
सदस्य सचिव,
राज्य स्तरीय पर्यावरण प्रभाव आकलन प्राधिकरण,
पर्यावरण, विगज्ञान और प्रौद्योगिकी विभाग, हिमाचल प्रदेश सरकार,
पर्यावरण भवन, यूएस क्लब के पास, शिमला - 171001
Email: membersecyhpseiaa@yahoo.in, dc.rana04@nic.in

Sub: Six Monthly Monitoring Report on Compliance to Environmental Aspects (For period October, 2020 - March, 2021) i.r.o Corporate Office Complex at Shanan, Shimla

Ref: Environment Clearance No. HPSEIAA/2011/90-3068, December 30, 2011

Sir,

Kind reference is invited to above referred endorsement vide which Corporate Office Complex of SJVN at Shanan, Shimla is granted Environment Clearance. Further, it is stipulated to submit six monthly status report on implementation of the conditions of Environment Clearance. Therefore, Six Monthly Monitoring Report on compliance to Environmental Aspects (for the period ending March, 2021) is submitted for your kind information, please.

संलग्नक: यथोपरि।

सधन्यवाद,

भवदीय,
एसजेवीएन लिमिटेड के लिए,

(मुख्य महाप्रबंधक)

प्रतिलिपि (केवल ईमेल के माध्यम से):

1. अतिरिक्त प्रधान मुख्य वन संरक्षक (सी), पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय, क्षेत्रीय कार्यालय (NCZ), 25, सुभाष रोड, देहरादून - 248001, ई-मेल: moef.ddn@gmail.com
2. उप महानिदेशक वन (सी), पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय, क्षेत्रीय कार्यालय (NCZ), 25, सुभाष रोड, देहरादून - 248001, ई-मेल: moef.ddn@gov.in

4	A First Aid Room will be provided in the project both during construction and operation phase of the project.	A First Aid Room has been provided during construction of office block. In operation phase, Medical room has been provided at ground floor of office building with facility of resident doctor.
5	Adequate drinking water, fuel and sanitary facilities should be provided for construction workers at the site. Provisions should be made for mobile toilets. The safe disposal of waste water and solid wastes generated during the construction activities should be ensured.	All the necessary action has been taken care during construction work.
6	All the topsoil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.	All the top soil excavated during construction activities had been stored and utilized in horticulture/ landscape developments within the project site.
7	Disposal of muck including excavated material during construction phase should not create any adverse effects on the neighboring communities and disposed of taking the necessary precautions for general safety and health aspects of public, only in approved sites with the approval of competent authority.	<p>SJVN is disposing the muck on approved dumping site of MC for the construction of Guest House cum Parking Block and Auditorium Block. The permission for dumping of debris/C&D waste was granted to SJVN by MC, Shimla vide letter no-20-2417 dated 14.09.2020 (Copy attached Annexure-2)</p> <p>At following approved dumping sites:</p> <p>1) Dumping site situated near SWM Project Bharyal Totu, Shimla.</p>
8	Soil and ground water samples shall be got tested from authorized agency to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	The Construction of Office Complex does not employ usage of heavy metals and the chances of leaching into aquifer is negligible. However, the samples taken from site and ground water have been sent to NABL accredited laboratory. (Report Enclosed –Annexure 3)

9	Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of the competent authority.	No such hazardous waste generated during construction phase.
10	Diesel generator sets during construction phase should have acoustic enclosures and should conform to Environment (Protection) Act, 1986 and Rules framed there under for air and noise emission standards. Low Sulphur diesel type should be used.	Acoustic Enclosures Diesel generators were used during construction phase.
11	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Controller of Explosives shall be taken.	No underground tanks were required.
12	Vehicles/equipment deployed during construction phase should be in good conditions and should conform to applicable air and noise emission standards, should have vehicle pollution check certificate and should be operated only during non-peaking hours.	It is ensured that all the vehicles used for construction activities are having valid Pollution under Check (PUC) certificates. The vehicles without valid Pollution under Check (PUC) certificate are not permitted at project site.
13	Ambient noise levels should conform to residential standards both during day and night. Only limited necessary construction should be done during night time. Fortnightly monitoring of ambient air quality (SPM, SO ₂ and NO _x) and equivalent noise levels should be ensured during construction phase should be closely monitored during construction phase so as to conform to the stipulated standards fixed by the competent authority.	<ul style="list-style-type: none"> ▪ The silent type DG set with acoustic enclosures has been installed at project site. ▪ All vehicles entering to the site were with valid PUC certificate. ▪ All machinery used at the site were new and periodic maintenance of the machinery insured. ▪ Water sprinkling is carried out through tanker water regularly at site for dust suppression.
14	Storm water control and its re-uses for various applications as per guidelines.	Storm water from terraces and other open areas is collected through rainwater down take pipes connected to a Rain Water Harvesting System having a capacity of 50000 liters.

15	Boundary wall shall be constructed in such a manner as not to be obstructing the flow of storm water. Necessary arrangement shall be made for the drainage of surrounding area.	Weep holes are provided in the boundary wall to release hydrostatic pressure or water pressure on the wall.
16	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices and technologies available.	Water demand during construction was reduced by use of pre-mixed concrete, curing agents and other best practices referred.
17	Permission to draw ground water shall be obtained from the competent authority prior to construction/operation of the project.	Recommendation to draw ground water through 4 no. bore well is provided by I&PH, GoHP, copy of letter submitted to SEIAA/S&T Department, GoHP (Copy attached Annexure-4).
18	Opaque wall should meet perspective requirement as per Energy Conservation Building Code which is proposed to be mandatory for all air-conditioned spaces while it is aspirational for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfil requirement.	Opaque wall meets the requirement as per Energy Conservation Building Code
19	Regular supervision of the above and other measures for monitoring should be place all though the Construction phase, so as to avoid disturbance to the surroundings.	Being ensured through regular supervision.
20	The proponent shall be liable for action under the Environment (Protection) Act, 1986 for the violation of any provision of the said Act.	Noted.
II-Operational Phase:		
1	The installation of the Effluent Treatment Plant/ Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the Director, Department of Environment, Science & Technology before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Discharge of unused treated effluent shall conform to the prescribed norms and standards. Necessary	STP based on MBBR technology is installed at Office Complex. The effectiveness of its functioning is ensured through Annual Maintenance Contract. Sampling report for one of the samples taken is annexed at Annexure-5 .

	measures should be made to mitigate the odour problem from STP.	
2	The solid waste generated should be properly collected and segregated. Wet garbage should be composted and dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable materials.	<p>1) Kitchen Bio-waste Composter of 250Kg/day capacity was installed for conversion of Solid waste to organic manure. The Organic manure is then used for horticulture work in SJVN Corporate office Complex.</p> <p>2) Office waste is disposed through Municipal Corporation.</p>
3	Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. The proponent shall be required to use low Sulphur diesel. The location of the DG sets may be decided in consultation with the competent authority.	Two Nos. Diesel Generators Sets are using in SJVN Complex having capacity of 1010kVA and 500kVA which are properly fitted inside the sound proof enclosures & DG sets are CPCB II compliant environment friendly and are placed at safe location.
4	Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.	Building is used during day time & noise restricted to the permissible levels to comply with the prevalent regulations and No Noise generated during Night time.
5	The green belt of the adequate width and density preferably with local species along the periphery of the plot shall be raised so as to provide protection against particulates and noise.	A total of 3,749 plants have been planted in and around office complex. In additions to this, an area of 7780 sq. ft has been developed as green belt in the office complex using grassing.

6	Weep holes in the compound walls shall be provided to ensure natural drainage of rain water in the catchment area during the monsoon periods.	Weep holes are provided in all compound walls in SJVN Corporate office Complex to release hydrostatic pressure or water pressure on the wall.
7	Rain water harvesting for roof run-off and surface run-off, as per plan submitted should be implemented. Before recharging the surface run off, pretreatment must be done to remove suspended matter, oil and grease. The bore well for rainwater recharging should be kept at least 5 mtrs above the highest ground water table.	Rain water Harvesting System of 50 KLD is installed in SJVN Complex with VPMF technology (Variable Pore Micro Filtration).
8	The ground water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.	Agreed. Extraction is minuscule. However, Testing of sample/level is undergoing.
9	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized as per norms prescribed by the Competent Authority and no public space should be used for this purpose.	Agreed. The traffic circulation plan and the parking plan proposed are as per bye laws with further scope of additional parking for future requirement. Parking will be completely internalized and no public spaces will be utilized. Care is being taken to ensure that there is zero traffic congestion at the entry and exit point through Security at Main Gate.
10	Energy conservation measures like installation of CFLs/TFLs for the lighting the surrounding area/outside areas the building should be integral part of the project design and should be in place before project commissioning. Used CFLs/TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the possible extent.	<p>T-5 & LED Lamps are installed in SJVN Complex for Energy Conservation.</p> <p>The lights/Lamps will be disposed in line with E-Waste rules 2016.</p> <p>SJVN Limited has installed a roof top solar Photo Voltaic Plant of 100 kWp capacity to cater the power supply requirement in the building. The Power generated from solar PV plant is supplied directly to the distribution panels and consumed within the building and excess power is fed to the Grid.</p>

11	Adequate steps should be taken to prevent odour problem from solid waste processing site and STP.	STP System is running efficiently and same is ensured by executing AMC having preventive maintenance.
12	Sprinkling of water etc.be used for air pollution control during construction phase so as to avoid disturbance to the surroundings.	Sprinkling of water is being used for air pollution control. The test report of sample of ambient air is attached as Annexure-3 .

Part B

General Conditions:

Sr. No.	Conditions	Status
1	The environmental safe guards contained/given in the proposal for management of environmental pollution should be implemented in letter and spirit.	Proponent is committed to comply the EC conditions and required mitigation norms in letter and spirit.
2	Bimonthly environment monitoring reports should be submitted to the State Environment Impact Assessment Authority and Ministry of Environment & Forests Regional Office at Chandigarh.	Agreed.
3	Officials from the State Environment Impact Assessment Authority, Regional Office of MoEF, monitoring the implementation of environment, Science & Technology GoHP who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents/data by the project proponents during their inspection. A complete set of all the documents submitted to the State Authority should be forwarded to the Regional Office of MoEF, Chandigarh.	Full Co-operation ensured.
4	In the case of any change (s) in the scope of the project, the project would require a fresh appraisal by this Authority.	Agreed.

5	The SEIAA reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safe guards and measures in a time bound and satisfactory manner.	Agreed.
6	All other statutory clearances shall be obtained, as applicable by the project proponents.	Agreed.
7	These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and Environment Impact Assessment Notification, 2006.	Noted
8	Environmental Clearance is subject to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs. Union of India in Writ Petition (Civil) No. 460 of 2004 as may be applicable to this project.	Noted
9	Any appeal against this environmental clearance shall lie with the National Environment Appellate Authority, if preferred, within a period of 30 days as prescribed under Section 11 of the National Environment Appellate Act, 1997.	No such appeal made/reported

Part C

Special Conditions:

S. No.	Conditions	Status
1	Construction shall be carried out strictly as per the norms prescribed by the State Government as regards the number of storey's and FAR.	Complied
2	Proponent shall make provision of a small dispensary in the area open to public as well or upgrade the nearest existing facility in consultation with State Government.	The office complex falls in urban area of Shimla town. There is an excellent medical facility in the nearby vicinity, Tenzin Hospital (Panthaghati) and Public Health Centre (Chotta Shimla). Further, there are numerous healthcare facilities/clinics within these limits and preferred by locals. Office Complex

		runs a medical facility in its complex catering official staff, contract staff, etc.
3	Roof Area at least to the extent of 60% should be used to harvest solar energy by installing efficient Solar Panels.	<p>SJVN Limited has installed a roof top solar Photo Voltaic Plant of 100 kWh capacity to cater the power supply requirement in the building. The Power generated from solar PV plant is supplied directly to the distribution panels and consumed within the building and excess power is fed to the Grid.</p> <p>And for capacity addition of Solar Plant a LOA is issued to M/s Sunbuilt Energy LLP for 20 kW solar plant.</p>
4	Before undertaking construction, proponent shall ensure availability of water from IPH department or M.C. Shimla.	Complied (Copy attached Annexure-4).
5	The Project Proponent shall submit returns/details of recyclable wastes, and other solid wastes which shall be generated from the process to the Authority regularly.	<p>i) Solid waste generated from SJVN Corporate Head Quarters is converted in to manure by Bio-composting machine and the end product is used as a fertilizer in horticulture.</p> <p>ii) Old records generated from SJVN Corporate Head Quarters is recycled and reused in office building for which Spot Award has been given to M/s Jan Sewa Trust, Village-Katali, P.O. Jabali, Distt. Solan and recycled material is reused in the form of Folders, File Cover, Perforated Slip Pad, Coaster, Carry Bag & Envelop A4 size. The Certificate of Appreciation was also awarded to SJVN limited during the FY 2018-19 by Australia's Deputy High Commissioner to India, New Delhi for recycling of office waste paper and thereby conserving the</p>

		<p>natural resources (Copy attached as Annexure-6).</p> <p>iii) Agreement for disposal of Hazardous waste has been signed with M/s Enviro Engineers valid upto 31-03-2022 (Copy Attached as Annexure- 7).</p>
6	The Project Proponent shall obtain No Objection Certificate for ground water use/ installation of tube well from Central Ground Water Authority/IPH Department.	NOC Attached (Copy attached Annexure-4)
7	Proponent shall ensure the energy efficiency sheet by maximum possible use of renewable sources of energy. The solar lights, CFL, LED lights shall be used to reduce the requirement of the energy and shall apply all possible techniques to reduce the energy consumption.	Being Complied CFL & LED Lights installed in the building which are energy efficient. Energy Audit report of building is enclosed as Annexure-8 .
8	Project Proponent shall ensure that there are proper arrangements for management of occupational health and safety in accordance with the law as required for machinery safety, personnel safety and health care, fire & explosion safety.	<p>Ensured during construction phase.</p> <p>SJVN Corporate Office Complex has adopted Quality Management System during operation stage (Copy attached Annexure-9).</p>
9	The Project Proponents shall ensure that the planning of the proposed project is done in a manner that vehicular traffic flow in the public areas and roads is not restricted and dedicated parking for the complex users and visitors as well is provided.	Agreed. There will be no traffic congestion near the entry and exit points from the roads adjoining the project site. Parking will be fully internalized and no public space should be utilized.
10	The project Proponent shall obtain all the requisite approvals/clearance/NOCs as may be applicable to the Project from the competent authorities under different Acts/Rules/Regulation/Order/Directions etc.	<p>Agreed. The construction has been started only after taking the NOC from Forest Deptt/Local bodies/Local Authorities.</p> <p>Consent to Establish and Consent to Operate has also been obtained from HSPCB; Copy of the same is enclosed Annexure-1</p>

11	The construction material such as grit/bajri, sand shall be obtained from authorized dealers/suppliers only and no illegal mining etc. shall be caused.	Agreed. Construction material has been obtained from authorized dealers/suppliers only and no illegal mining etc has been allowed.
12	The Project Proponent shall consult the local office of the Department of Forests or any other such authorized agency, university, institution for types of trees to be planted for development of the green belt around the Project site.	Agreed. A total of 3,749 plants have been planted in and around office complex. In additions to this, an area of 7780 sq. ft has been developed as green belt in the office complex using grassing.
13	Keeping in view the labour to be employed during the construction phase arrangements to maintain hygienic conditions in the labour camps such as temporary toilets, fuel facility etc. shall be made for which provision shall be made by the proponent.	Being Complied
14	The Sewage Treatment Plant shall be designed and installed based on MBBR technology concurrent with the construction of the project as per the requirement.	<p>1) STP of 90 KLD having approved technology patented by Thermax is installed.</p> <p>2) Effluent from STP is used for horticulture works of SJVN Corporate Office Complex.</p> <p>3) Effluent Parameters are monitored monthly through AMC from M/s Micromeg Enterprises Pvt. Ltd.</p>
15	The Municipal Solid Waste which shall be generated by the Project during the construction and operational stage shall be managed as per provisions of Municipal Solid Waste (Management & Handling) Rules, 2000 under Environment (Protection) Act, 1986. Promoters shall tie-up with local authority or shall make provisions of its own for solid waste.	<p>1) Kitchen Bio-waste Composter of 250Kg/day capacity was installed for conversion of Solid waste to organic manure. The Organic manure is then used for horticulture work in SJVN Corporate office Complex.</p> <p>2) Office waste is disposed through Municipal Corporation.</p>

16	Water sprinkling techniques shall be used during the construction phase to minimize the dust in air.	Water sprinkling was carried out through water tanker regularly at site for dust suppression.
17	The DG sets shall be provided with proper exhaust muffler and stack height. DG set and other fugitive emission sources shall be more than 10-15 feet above room level. Norms prescribed for DG Sets in the Environment Protection Rules, 1986 shall be complied with.	DG sets has been provided with proper exhaust muffler and stack height and Norms prescribed for DG Sets in the Environment Protection Rules, 1986 are complied.
18	Institutional responsibility would vest with promoters for maintaining and operating the environmental services such as Sewage treatment Solid Waste, treatment and disposal.	Complied
19	The muck generated during construction shall be disposed of in scientific only in the designated dumping sites manner by providing proper and adequate retaining structures.	SJVN is disposing the muck on approved dumping site of MC for the construction of Guest House cum Parking Block and Auditorium Block. The permission for dumping of debris/C&D waste was granted to SJVN by MC, Shimla vide Letter No.19-3304 dated 19.10.19 and vide letter no-20-2417 dated 14.09.2020 (Copy attached Annexure-2) at following approved dumping sites: 1) Dumping site situated near SWM Project Bharyal Totu, Shimla.
20	Boundary wall shall be raised using plants/hedge species and concrete or iron structures should be avoided.	Complied
21	Visitors parking within premises shall be ensured and provision shall be made accordingly. Parking of visitors should not done on public road.	Provision for Stack Parking for approx. 200 cars has been provided in Proposed Guest House including Parking Block in SJVN Corporate Complex and the Construction work is in progress.
22	All designing shall be done based on IS-1893 (Zone-V) considering the seismicity of the project area.	SJVN Corporate Head Quarters was constructed based on IS-1893 considering the seismicity of the

		project area.
Additional conditions laid by the SEIAA in its 10th meeting held on 22nd November 2011 shall be strictly complied		
1	The Proponents shall principally be responsible for creating a public utility like playground or parking as a part of their corporate social responsibility by utilizing all the debris and construction waste.	The debris/construction waste from the Office Complex was disposed at approved sites of Municipal Corporation (MC), Shimla, after remitting the dumping charges. These earmarked sites also caters to construction wastes from other construction sites from Shimla town. Hence, the sites may get restored by MC through its long-term development plans.
2	The proponents shall make adequate arrangement for the safe disposal of E-waste and CFLs.	Complied
3	The Proponents shall use stones/sloping roof to provide hill architectural façade to the complex.	Complied
4	The Proponents shall provide dual plumbing system in the building.	Provision of dual plumbing system has been made in SJVN Corporate Head Quarters
5	The Proponents shall submit data on environment/carbon footprint to Department of Environment, Science & Technology.	The Office Complex has been designed on Green building concept. This complex has installed solar techniques for water heating and feeding electricity. The kitchen waste is treated by composting unit and compost is used to feed complex greenbelt. Further, the liquid waste is treated with MBBR-STP with zero discharge. The residue is used as manure and liquid is used to water greenbelt. The complex has undergone Energy Audit. Hence, the Office Complex has very low environment footprint. SJVN Limited has installed a roof top solar Photo Voltaic Plant of 100 kW capacity to cater the power supply requirement in the building. The Power generated from solar PV plant is supplied directly to the distribution panels and consumed within the building

		and excess power is fed to the Grid. 40 KW solar water heating system also provided to cater heating water requirements at the complex.
6	The proponents shall submit six monthly status report on implementation of the conditions of environmental clearances, among others to the Department of Environment, Science & Technology.	Being Complied. Last six-monthly compliance report was submitted on 06.11.2020.

Annexure-1



H.P. STATE POLLUTION CONTROL BOARD

IIIRD PARIVESH, PHASE-III, NEW SHIMLA-171009.

Website:- <http://hppcb.nic.in>

HPSPCB No : 178

Date: 31/07/2019

Industry Registration ID: 21118

Application No : 99099

To,

Sjva ltd corporate office complex
Shakti sadan, sjva ltd., corporate office complex, shnan, shimla, 171006
Shimla
Shimla
171006

Subject: Renewal of 'Consent to Operate' u/s 25/26 of Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act, 1981.

With reference to your application for obtaining Renewal of 'Consent to Operate' u/s 25/26 of Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act, 1981, you are hereby authorized to operate an industrial unit subject to the Terms and Conditions as mentioned in this Consent letter.

1. Particulars of Consent to Operate under Water Act, 1974 and Air Act, 1981 granted to the industry

Consent No.	CTO/BOTH/RENEW/R/O/2019/99099
Consent valid from:	01/04/2018
Consent valid upto:	31/03/2021
Certificate Type:	RENEW
Previous CTO No. & Validity :	

2. Particulars of the Industry

Name & Designation of the Applicant	J S Nayar, (Sr. Additional GM)			
Address of Industrial premises	Sjva ltd corporate office complex, Shakti sadan, sjva ltd., corporate office complex, shnan, shimla, 171006, Shimla, Shimla-171006			
Category of Industry	Red			
Type of Industry	Ind Type-1			
Scale of the Industry				
Office District	Shimla			
Capacity				
Products (Name with quantity per day)				
Name of Products	Unit	Quantity	Intermediate Product	Principal Use
Office Complex	K.G./Month	1	-	-
Details of the Effluent Treatment Plant				

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Sjva ltd corporate office complex, Shakti sadan, sjva ltd., corporate office complex, shnan, shimla, 171006, Shimla, Shimla, 171006

Page 1

Type of Effluent	Capacity (ICLD)	Quantity (KLD)
STP	90	1

Mode of Disposal

Description	Quantity (In KLD)	Method of Treatment	Method of Disposal
Domestic	12	STP	STP

Quantity of fuel required (in TPD) and capacity of boilers/ Furnace/Thermo heater etc.

Type	No. of Boiler/ Heater/ Evaporator/ Incinerator/ DG Set/ Other	Capacity	Type of Boiler/ Heaters/ Evaporators/ Incinerator/ DG Sets/ Others	Type of Fuel	Fuel consumption rate in MT/hour or KL/hour or M ³ /hour
DG Sets	2	1010, 500 KVA	DG Set with acoustic enclosure	Diesel	40
Others	Bio Composter Installed	--	--	--	--

Sources of emissions and type of pollutants

Name and location of the process vessel to which the stack/ vent is attached	Rate of emission in Kg/hr	Concentration of pollution like SO ₂ , NOX, H ₂ S, Cl, HCl etc. in mg/NM ³	Height of Vent/outlet/stack from ground level in meters
--	--	--	--

ADITYA
NEGI

Aditya Negi, IAS
Member Secretary
For & on behalf of

(H. P. State Pollution Control Board)

Enclst. No.:

Copy To:-

1. The Director, Department of Industries, GoHP, Shimla.
2. The Environmental Engineer, HPSPCB, RO, Shimla, Distt Shimla, H.P.
3. The Scientific Section, HP PCB, Shimla.

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Aditya Negi, IAS
Member Secretary
For & on behalf of
(H. P. State Pollution Control Board)

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Sjynl ltd corporate office complex, Shakti sadan, sjyn ltd., corporate office complex, shnan, shimla, 171006, Shimla, Shimla, 171006

Page 3

एसजेवीएन लिमिटेड
SJVN Limited

(भारत सरकार एवं हिमाचल प्रदेश सरकार का संयुक्त उपक्रम)
(A Joint Venture of Govt. of India & Govt. of Himachal Pradesh)
मिनी रत्न एवं अनुसूची 'ए' पी. एस. यू.
A Mini Ratna & Schedule 'A' P.S.U.
CIN No. : L40101HP1988GOI008409



No. SJVN/CHQ/CFMD/101-11-3050

Dated: 26.02.2021

Environmental Engineer,
H.P. State Pollution Control Board,
Shimla.

Sub: Renewal of 'Consent to Operate' in respect of SJVN Corporate Office Complex Shimla.

Sir,

With reference to the subject cited matter, it is to intimate that SJVN Limited had been granted "Consent to Operate" for SJVN Office complex, Shanan which is valid upto 31.03.2021 (Copy enclosed).

In this context, it is requested to renew the 'Consent to Operate' for a period of another three years. i.e. 2021-2022 to 2023-2024. An amount of Rs. 36000/- is paid through challan on Account No. ICL 1022490119601 dt. 24.02.2021 (Copy enclosed) having UTR No. HDFCR 52021022477888549 dt. 24.02.2021.

In reference to renewal of consent to operate vide application no. 2737204 submitted on your online portal. The supporting document are enclosed for your kind reference. It is therefore, requested to process the renewal of Consent to Operate for SJVN w.e.f. 01.04.2021 to 31.03.2024

This is for information and further necessary action to your end please.

Thanking you.

For & on behalf of SJVN Ltd.

[Signature]
26/02/21

विभागाध्यक्ष (सी.एफ.एम.डी.)

कॉर्पोरेट हेड क्वार्टरस, शनान, शिमला

कारपोरेट मुख्यालय : शक्ति सदन, शनान,
शिमला-171006, (हि.प्र.) www.sjvn.nic.in
शीघ्रकरण कार्यालय : ऑफिस ब्लॉक टावर-1, 6वीं मंजिल,
एनबीसीसी कॉम्प्लेक्स, पूर्वी किदवाई नगर, नई दिल्ली-110023
दूरभाष : 011-61901919 फ़ैक्स : 011-61901915

Corporate H.Q. : Shakti Sadan, Shanan,
Shimla-171006, (H.P.) www.sjvn.nic.in

Expediting Office : NBCC Complex, Tower-1
(6th Floor), East Kidwai Nagar, New Delhi-110023
Tele : 011-61901919, Fax : 011-61901915

अपने तथा राष्ट्र के हित में ऊर्जा की बचत करें।

SAVE ENERGY FOR BENEFIT OF SELF AND NATION

Vendor - 1001243

Print it!

PO - 4500003283 CHB

document Parted - 5105617467

eazypay

NEFT/RTGS Challan MR - HDFCR52021022477888549

dt. 24/02/2021

MEMBER SECRETARY HIMACHAL PRADESH STATE POLLUTION
CONTROL BOARD

Account Number : ICL1022490119801

IFSC Code : ICIC0000103

Date : 24/02/2021

Total amount payable Rs : 360005.00

Payment Details

PGAmount	360000.00
Convenience Fee	4.24
GST	0.76

Payer Details

Reference No	297131734
SubMerchant Id	2737204
Merchant ID	236349
Currency Code	297131734
Remarks	NA
ITC	NA
Transaction Date	24/Feb/2021
Bank Code	NA
Mobile Number	9418466336
Industry Name	Sjvnl Ltd Corporate Office Complex
Log Path	NA
Industry Email	cfmd.sjvn@gmail.com

Payment towards the renewal of license to operate for 3 years i.e. 2021-22, 2022-23 & 2023-24 is verified for Rs 360005/-

[Signature]

Notes

(E) Chao

• Please verify content of RTGS/NEFT instruction slip generated for accuracy.



एस.जे.वी.एन
निगम सुविधा प्रबंधन विभाग
शमान शिमला

SJVN/CHQ/CFMD/101-11-1380

Dated: 26.02.2020

Sub: Payment towards the Renewal of Consent of Establish (RCOE) for FY 2020-2021 & 2021-2022 to HP State Pollution Control Board.

This has to reference to "Renewal of Consent of Establish (RCOE)" vide application no. 1189897 dated 05/10/2019 (copy enclosed at CP- 01 to CP-04) that COE has going to expire on 31.03.2020. In this regard it is informed that this office has applied online for renewal of RCOE to HPSPCB for Two years i.e. FY 2020-201 & 2021-2022 in connection with the proposed construction at SJVN Corporate Office. Renewal of Consent to Establish is must for the office building from HPSPCB. The total expenditure involved for renewal of RCOE for two year is 240000/- Copy of duly verified detailed fees by HPSPCB for renewal of is enclosed at CP- 05.

The payment is made through Online RTGS/NEFT in favour of Environment Engineer, HP'S PCB Regional Office Shimla, A/c no. : 65023793737, IFSC Code: SBIN0014639, Bank Name: State Bank of India, Kusumpti, Shimla-9, H.P. (CP-07)

As per DOP clause. 62, Section III, Page No. 109-110. Sr. AGM/ HOD (CFMD) is competent authority to approve the payments towards Pollution Control Board in the instant case. Budget provision has also been kept (CP- 08).

Submitted for approval please.

25-02-2020

उपप्रबंधक (वास्तु), सीएफएमडी

Mahesh Singh
25/02/2020
महेश सिंह
कनिष्ठ अभियंता (वि०)

उप महाप्रबंधक (वी०)

25/2/20

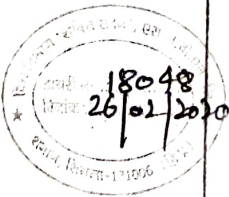
वरिष्ठ अपर महाप्रबंधक / एचओडी, सीएफएमडी

CGM/HOD (FLA)

Mov. LF LA
- Bilal
26/2

Ch. Singh
27/2

26/02/2020



H P STATE POLLUTION CONTROL BOARD
REGIONAL OFFICE HIM PARIVESH PASE-III
NEW SHIMLA-9 (HP)

Detail of Fee of M/S SJVN Ltd. Corporate office complex, Shanan, Shimla-6 (HP)

RCOE required for balance Project Cost 220.09Cr.

The present RCOE is valid up to 31.03.2020

The detail of RCOE for the Financial year 2020-21 & 2021-22 is as under:-

Sr.No.	Particular	Consent fee		Total (Rs.)
		A/Act	W/Act	
1.	<i>RCOE Sharma</i> RCOE 2020-21	60000	60000	120000
2.	<i>RCOE Sharma</i> RCOE 2021-22	60000	60000	120000
			Total (Rs.)	240000

The unit is require to deposit Rs.240000/-

24/03/20
 (Anoop handla
 Account officer)

Assistant Environmental Engineer
 Regional Officer
 HPSPCB, Regional Office,
 1st Floor, Him Parivesh,
 Phase-III, New Shimla - 9 (HP)

*Amount of Rs 240000/- is verified for Renewal fees by Consent to
 for FY -2020-21 & 2021-22*

*As the GST under RCM @ 18% has been proposed
 the amount of Rs 283200/- is verified for RCOE for FY 2020-21 & 2021-22
 and GST of amount Rs 42970/- is paid through RCM*



एसजेवीएन लिमिटेड

(भारत सरकार एवं हिमाचल सरकार का संयुक्त उपक्रम)
मिनी रत्न एवं अनुसूची 'ए' पी. एस. यू.
SJVN LIMITED
(A joint Venture of Govt. of India & Govt. of Himachal Pradesh)
A Mini Ratna & Schedule 'A' P.S.U.
CIN No. : L40101HP1988GOI008409

Dated: 06.10.2020

No. SJVN/CHQ/CFMD/101-28 - 2375

Assistant Environment Engineer,
Regional Officer,
HPSPCB, Regional Office,
1st floor, Him Parivesh, Phase-III
New Shimla-09 (HP)

Sub: Regarding Issuance of Renewal of Consent of Establish for 2020-21 & 2021-22.

Ref:- SJVN/CHQ/CFMD/101-11-1253 dated 29.01.2020

Sir,

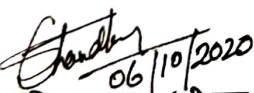
With reference to subject cited matter, it is to intimate that SJVN limited had applied for "Renewal of Consent to Establish" for the FY-2020-21 & 2021-22. Further, in response to this office letter SJVN/CHQ/CFMD/101-11-1253 dated 29.01.2020, a demand note amounting to Rs.240000/- for "Renewal of Consent to Establish" for the FY-2020-21 & 2021-22 has been received by this office on dated 22.02.2020.

In this connection, it is intimated that payment for "Renewal of Consent to Establish" for the FY-2020-21 & 2021-22 amounting to Rs.240000/- has been made on 17.03.2020 through RTGS ref no. HDFCR52020031774459356 to the designated account no. 65023793737 provided by your office.

In this regard, it is requested to acknowledge the receipt of the amount duly paid by SJVN and kindly issue the certificates i.e. Consent to Establishment at the earliest please.

Yours faithfully,

For & on behalf of SJVN Ltd.


06/10/2020
ई.आई.सी./ विभागाध्यक्ष (सी.एफ.एम.डी.)
कॉर्पोरेट हेड क्वार्टरस, शनान, शिमला

कारपोरेट मुख्यालय : शक्ति सदन, एसजेवीएन लिमिटेड, कारपोरेट कार्यालय परिसर, शनान, शिमला - 171006 (हि.प्र.)
Corp. H.Q. : Shakti Sadan, SJVN Limited, Corporate Office Complex, Shanana, Shimla-171006, (H.P.)
समन्वय कार्यालय : इरकॉन भवन, सी - 4, डिस्ट्रिक्ट सेन्टर, साकेत, नई दिल्ली - 110 017
Expediting Office: IRCON Building, C-4, District Centre, Saket, New Delhi-110 017

आप अपने तथा राष्ट्र के हित में ऊर्जा की बचत करें।
SAVE ENERGY FOR BENEFIT OF SELF AND NATION

Annexure-2

SHIMLA MUNICIPAL CORPORATION

NO:-MCS/XEN/ R&B/2020-2408

DATED: 14/09/2020

From

Executive Engineer,
(R&B) M.C. Shimla

To

Sr. Addl. General Manager,
CFMD, SJVN Limited,
Corporate Office Complex,
Shanan, Shimla-6 H.P.

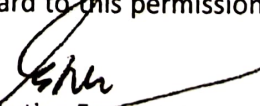
Subject:-

Permission for Dumping of Debris/C&D Waste at Dumping site situated near SWM Project Bharyal Totu Shimla.

Sir,


With reference to the above cited subject, you are hereby permitted for dumping of debris after receiving dumping charges of Rs.27,60,020/- (Rs. Eighty seven lakhs seventy nine thousand & two hundred only) on the following grounds:-

1. That the permission is only for dumping of debris near SWM Project Bharyal Totu Shimla.
2. That the permission is for dumping of 1000 Nos (One thousand Nos) heavy tipper of debris. Tippers permitted are UK14CA1200, UK14CA1169, UK14CA0697, UK14CA1262, UK14CA1263, UK14CA1292, UK14CA1294 & UK14CA1255.
3. That the dumping shall only be allowed between 8.00 AM to 5.00 PM only. The dumping before or after schedule time shall be considered as unauthorized dumping and can lead to withdrawal of permission accorded by the M.C. Shimla.
4. That the dumping shall only be made at extreme end on valley side. Any dumping beyond specified point shall be liable for penalty and withdrawal of planning permission accorded by the M.C. Shimla.
5. That this permission of dumping is w.e.f. 15.09.2020 to 31.12.2020 (except holiday) and thereafter fresh case has to be moved to M.C. Shimla for any dumping after the due date, including deposit of prescribed charges. Validity period of permission will be 45 days and the same shall not be extended in any case.
6. In case audit party calculate/raise extra charges with regard to this permission, same shall be recoverable from you.


Executive Engineer
(R&B) M.C. Shimla

Copy to:-

1. The Assistant Engineer (R&B) M.C. Shimla for information and necessary action.
2. The Junior Engineer, ward No.7 (R&B) M.C. Shimla for information and to maintain the record and no debris over the permission be allowed to be dumped and dumping be allowed in the authorized/ sanctioned site only.
3. Sh. Sohan Lal, Sanitary Inspector, Health Department, M.C. Shimla for information and necessary action.


Executive Engineer
(R&B) M.C. Shimla

Annexure-3



CHANDIGARH POLLUTION TESTING LABORATORY

(Environmental Monitoring, EIA, NOC, ETP, STP)



Certificate No. TC-6728



NABET accredited EIA consultant, MoEF & CC & PPCB recognized ISO 9001:2015, ISO 14001:2015 and OHSAS 45001:2018 certified laboratory

GSTIN No. : 03AMLPS9476P2ZX



H.O. : #372, Sector 15-A, Chandigarh-160 015 ☎ : 0172-4669295, Website : www.cptl.co.in
 Lab : E-126, Phase-VII, Indl. Area, Mohali - 160055 ☎ : 0172-5090312; e-mail : sital_cptlmohali@yahoo.co.in, cptle126@gmail.com, lab@cptl.co.in

TEST CERTIFICATE

REPORTING DATE: 24-02-2021

REPORT No. CPTL/HP/2021/02/08(A)

NAME OF INDUSTRY: M/s. SJVN LTD.,
SHAKTI, SADAN,
SHIMLA.

SAMPLE PARTICULARS

Date of Sampling	19-02-2021	Environmental Conditions:	Normal
Date of Sample Received in Lab.:	20-02-2021	Type of Sample:	Air Quality
Sample identification No.	CPTL/HP/2021/02/08(A)	Location of Sampling Station:	Near Parking
Nature of Sample:	Ambient Air	Analysis Duration:	20-02-2021 to 24-02-2021
		Sample Collected By:	Daljeet Singh & Team

TECHNICAL DATA

1.	Location of sampling station	Near Parking
2.	Instrument used for sampling	RDS ,FPS & Gaseous attachment
3.	Time period for sampling	1440 minutes

PARAMETERS	RESULTS	PRESCRIBED STANDARD AS PER NAAQS NOTIFICATION, 18 TH NOVEMBER, 2009	TEST METHOD
Particulate Matter (PM ₁₀), µg/m ³	64.4	100	IS 5182 (P-23): 2006, (RA - 2012)
Particulate Matter (PM _{2.5}), µg/m ³	34.5	60	SOP -57 ,Issue Date-01-05-2019
Sulphur dioxide (SO ₂), µg/m ³	ND	80	IS 5182 (P-2): 2001, (RA-2012)
Nitrogen Dioxide (NO ₂), µg/m ³	24.2	80	IS 5182 (P-6): 2006, (RA - 2012)

ND-Not Detected

Sital Singh
 Chemist In-Charge
 Date: 24/02/2021

Sital Singh
 Sital Singh (CEO)
 (Authorized Signatory)
 Date: 24/02/2021

- The results are related to test items only.
- This certificate is not to be reproduced wholly or in part and cannot be used as evidence in the court of law.
- Sample will be destroyed after retention time unless otherwise specified.

END OF REPORT

CP CHANDIGARH POLLUTION TESTING LABORATORY
(Environmental Monitoring, EIA, NOC, ETP, STP)



GSTIN No. : 03AMLPS9476P2ZX

NABET accredited EIA consultant, MoEF & CC & PPCB recognized
ISO 9001:2015, ISO 14001:2015 and OHSAS 45001:2018 certified laboratory

H.O. : #372, Sector 15-A, Chandigarh-160 015 ☎ : 0172-4669295. Website : www.cptl.co.in
Lab : E-126, Phase-VII, Indl. Area, Mohali - 160055 ☎ : 0172-5090312, e-mail : sital_cptlmohali@yahoo.co.in, cptle126@gmail.com, lab@cptl.co.in

TEST CERTIFICATE

REPORT No. CPTL/H.P/2021/02/06(AN)

REPORTING DATE: 22-02-2021

NAME OF INDUSTRY:

M/s. SJVN LTD.,
SHAKTI SADAN,
SHIMLA.

SAMPLE PARTICULARS

Date of Monitoring: 19-02-2021
Sample Identification No. CPTL/HP/2021/02/06(AN)
Nature of Sample: Noise Level Monitoring
Type of Sample: Air Quality w.r.t Noise
Sampling Location: Near Auditorium
Environmental Conditions: Normal
Monitoring Done By: Daljeet Singh & Team

NOISE LEVEL

S. No.	Location	Value in dB(A) (Average) Day Time	Value in dB(A) (Average) Night Time	Test Method
01.	Near Auditorium	53.6	38.4	IS 9989:1981(Rev.2002)
	Prescribed Standard	55	45	--

Sital Singh
Chemist In-Charge
Date: 22/02/2021

Sital Singh
Sital Singh (CEO)
(Authorized Signatory)
Date: 22/02/2021

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END OF REPORT



CHANDIGARH POLLUTION TESTING LABORATORY

(Environmental Monitoring, EIA, NOC, ETP STP)



Certificate No. TC-6728



GSTIN No. : 03AMLPS9476P2ZX



TRANS CONTINENTAL CERTIFICATIONS PVT. LTD.

NABET accredited EIA consultant, MoEF & CC & PPCB recognized ISO 9001:2015, ISO 14001:2015 and OHSAS 45001:2018 certified laboratory

H.O. : #372, Sector 15-A, Chandigarh-160 015 ☎ : 0172-4669295, Website : www.cptl.co.in

Lab : E-126, Phase-VII, Indl. Area, Mohali - 160055 ☎ : 0172-5090312, e-mail : sital_cptlmohali@yahoo.co.in, cptle126@gmail.com, lab@cptl.co.in

TEST CERTIFICATE

REPORT No. CPTL/H.P/2021/02/05(N)

REPORTING DATE: 22-02-2021

NAME OF INDUSTRY: M/s. SJVN LTD.,
SHAKTI SADAN,
SHIMLA.

SAMPLE PARTICULARS

Date of Monitoring.:	19-02-2021	Type of Sample:	Air Quality w.r.t Noise
Sample Identification No.:	CPTL _{H.P} /2021/02/05(N)	Point of Sample:	1.0 meter from Canopy
Nature of Sample:	Noise Level	Environmental Conditions:	Normal
		Sample Collected By:	Daljeet Singh & Team

TECHNICAL DATA

1.	Source of Noise Pollution	DG Set	
2.	Make of D.G. Set	Cummins	
3.	Capacity of D.G. Set	500 KVA	
4.	S. No. of D. G. Set	25406731	
5.	Date of Manufacturing of D.G. Set	9-03-2015	
6.	Date of Installation of D.G. Set	July 2016	
PARAMETERS	RESULTS dB(A)	PRESCRIBED STANDARD dB (A)	TEST METHOD
DG Set Off	52.1	--	IS 9989:1981(Rev.2002)
DG Set On (At 1.0 meter from enclosure surface)	62.4	Max. 75	IS 9989:1981(Rev.2002)

Sittal
Chemist In-Charge

Date: 22/02/2021

Sital Singh
Sital Singh (CEO)
(Authorized Signatory)
Date: 22/02/2021

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END OF REPORT



Certificate No. TC-6728



NABET accredited EIA consultant, MoEF & CC & PPCB recognized
ISO 9001 : 2015, ISO 14001:2015 and OHSAS 45001:2018 certified laboratory

GSTIN No. : 03AMLPS9476P2ZX



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H.O. : #372, Sector 15-A, Chandigarh-160 015 ☎ : 0172-4669295, Website : www.cptl.co.in
Lab : E-126, Phase-VII, Indl. Area, Mohali - 160055 ☎ : 0172-5090312; e-mail : sital_cptlmohali@yahoo.co.in, cptle126@gmail.com, lab@cptl.co.in

TEST CERTIFICATE

REPORT No. CPTL/HP/2021/02/12(W)

REPORTING DATE: - 24.02.2021

NAME OF INDUSTRY:

M/s. SJVN LTD.,
SHAKTI SADAN,
SHIMLA.

SAMPLE PARTICULARS

Date of Sample Collection	19.02.2021
Sample Received in Lab	20.02.2021
Type of Sample	Ground water
Point of Sample Collection	Borewell
Environmental Conditions	Normal
Quantity & Packaging	2.0 liters in Plastic bottle
Sample Identification No.	CPTL/HP/2021/02/12(W)
Analysis Duration	20.02.2021 To 24.02.2021
Sample Collected By	Daljeet Singh & Team
Visual Observation	Clear and colorless

TEST RESULTS

S.No.	Parameters	Results	Acceptable Limit	Permissible Limit	Test Method
1.	pH	7.60	6.5-8.5	No relaxation	APHA-4500H ⁻ B, 23rd Edition-2017
2.	Total Dissolved Solids, mg/l	338	500	2000	APHA-2540C, 23rd Edition-2017
3.	Total Hardness (as CaCO ₃), mg/l	290	200	600	APHA-2340B, 23rd Edition-2017
4.	Total Alkalinity (as CaCO ₃), mg/l	170	200	600	APHA-2320B, 23rd Edition-2017
5.	Iron (as Fe), mg/l	0.10	1.0	No relaxation	IS: 3025(Part-53), 2003 & C/1, 10 Phenanthroline Method
6.	Zinc (as Zn), mg/l	ND	5	15	APHA-3030D, 23rd Edition-2017
7.	Manganese (as Mn), mg/l	ND	0.1	0.3	APHA-3030D & 3111B, 23rd Edition-2017
8.	Ammonia (as total ammonia-N), mg/l	ND	0.5	No relaxation	IS:3025(Part-34) 1988
9.	Cadmium (as Cd), mg/l	ND	0.003	No relaxation	APHA-3500 CD-A, 23rd Edition-2017
10.	Fluoride (as F ⁻), mg/l	ND	1.0	1.5	APHA, SPANDS Method 4500- F D 23rd Edition-2017
11.	Total Chromium, (as Cr), mg/l	ND	0.05	No relaxation	APHA-3113B, 23rd Edition-2017
12.	Nickel (as Ni), mg/l	ND	0.02	No relaxation	APHA- 3111 B, 23rd Edition-2017, AAS method

ND- Not Detected

Sitla
(Chemist In-Charge)
Date: 24/02/2021

Sital Singh
Sital Singh (CEO)
(Authorized Signatory)
Date: 24/02/2021

- The results are related to test items only.
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- Sample will be destroyed after retention time unless otherwise specified.

END OF REPORT



CHANDIGARH POLLUTION TESTING LABORATORY

(Environmental Monitoring, EIA, NOC, ETP, STP)



Certificate No. TC-6728



NABET accredited EIA consultant, MoEF & CC & PPCB recognized ISO 9001 : 2015, ISO 14001 2015 and OHSAS 45001 2018 certified laboratory

GSTIN No. : 03AMLPS9476P2ZX



TRANS CONTINENTAL CERTIFICATIONS PVT. LTD.

H.O. : #372, Sector 15-A, Chandigarh-160 015 ☎ : 0172-4669295, Website : www.cptl.co.in

Lab : E-126, Phase-VII, Indl. Area Mohali - 160055 ☎ : 0172-5090312, e-mail : sital_cptlmohali@yahoo.co.in, cptle126@gmail.com, lab@cptl.co.in

TEST CERTIFICATE

REPORT No. CPTL/HP/2021/02/11(W)

REPORTING DATE:-24.02.2021

NAME OF INDUSTRY:

M/s. SJVN LTD.,
SHAKTI SADAN,
SHIMLA.

SAMPLE PARTICULARS

Date of Sample Collection	19.02.2021
Sample Received in Lab	20.02.2021
Type of Sample	Treated Effluent(Grab)
Environmental conditions	Normal
Point of Sample Collection	Outlet of STP
Quantity & Packaging	2.0 liters in plastic bottle
Sample Identification No.	CPTL _(HP) /2021/02/11(W)
Analysis Duration	20.02.2021 to 24.02.2021
Sample Collected By	Daljeet Singh & Team
Visual Observation	Clear and Colorless liquid

S. No.	Parameters	Results	Limits	Test Method
1.	pH	7.65	5.5-9.0	APHA-4500H ⁺ B, 23 rd Edition-2017
2.	Total Suspended Solids, mg/l	3.2	200	APHA-2540 D, 23 rd Edition-2017
3.	BOD (at 27°C for 3 Days), mg/l	6.3	100	IS:3025 (Part-44) 1993 (RA-2003)

(Signature)
(Chemist In-Charge)

Date: 24/02/2021

(Signature)
Sital Singh (CEO)

(Authorized Signatory)

Date: 24/02/2021

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END OF REPORT



CHANDIGARH POLLUTION TESTING LABORATORY

(Environmental Monitoring, EIA, NOC, ETP, STP)



Certificate No. TC-6728 NABET accredited EIA consultant, MoEF & CC & PPCB recognized ISO 9001:2015, ISO 14001:2015 and OHSAS 45001:2018 certified laboratory

GSTIN No. : 03AMLPS9476P2ZX



TRANS CONTINENTAL CERTIFICATIONS PVT. LTD.

H.O. : #372, Sector 15-A, Chandigarh-160 015 ☎ 0172-4669295, Website : www.cptl.co.in

Lab : E-126, Phase-VII, Indl. Area, Mohali - 160055 ☎ 0172-5090312; e-mail : sital_cptlmohali@yahoo.co.in, cptle126@gmail.com, lab@cptl.co.in

TEST CERTIFICATE

REPORT NO. CPTL/H.P./2021/02/02a(S)

REPORTING DATE: 24.02.2021

NAME OF INDUSTRY:

M/s. SJVN LTD.,
SHAKTI SADAN,
SHIMLA.

SAMPLE PARTICULARS

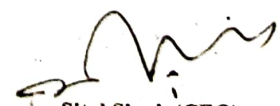
Date of Sample Collected:	19.02.2021
Date of Sample Received:	20.02.2021
Type of Sample:	Soil
Quantity & Packaging:	500 gm in plastic bag
Point of Sample Collection:	Near Auditorium (SJVN Campus)
Sample Identification No.:	CPTL/H.P./2021/02/02(S)
Analysis Duration:	20.02.2021 to 24.02.2021
Sample Collected By:	Daljeet Singh & Team
Visual Observation:	Brown in color

TEST RESULTS

S. NO.	TEST PARAMETERS	UNIT	RESULTS	TEST METHOD
1.	pH	--	7.48	IS 2720(P-26),1987
2.	Conductivity	µmhos/cm	328	IS 14767,2000


(Chemist In-Charge)

Date: 24/02/2021


Sital Singh (CEO)

(Authorized Signatory)

Date: 24/02/2021

- The results are related to test items only.
- This certificate is not to be reproduced wholly or in part and cannot be used as evidence in the court of law.
- Sample will be destroyed after retention time unless otherwise specified.

END OF REPORT



CHANDIGARH POLLUTION TESTING LABORATORY

(Environmental Monitoring, EIA, NOC, ETP, STP)

H.O. : #372, Sector 15-A, Chandigarh-160 015 ☎ : 0172-4669295, Website : www.cptl.co.in
 Lab : E-126, Phase-VII, Indl. Area, Mohali - 160055 ☎ : 0172-5090312; e-mail : sital_cptlmohali@yahoo.co.in, cptle126@gmail.com, lab@cptl.co.in



UNITED ACCREDITATION FOUNDATION
 NABET accredited EIA consultant, MoEF & CC & PPCB recognized
 ISO 9001:2015, ISO 14001:2015 and OHSAS 45001:2018 certified laboratory



TRANS CONTINENTAL CERTIFICATIONS PVT. LTD.

GSTIN No. : 03AMLPS9476P2ZX

TEST CERTIFICATE

REPORT NO. CPTL/H.P/2021/02/02b(S)

REPORTING DATE: 24.02.2021

NAME OF INDUSTRY:

M/s. SJVN LTD.,
 SHAKTI SADAN,
 SHIMLA.

SAMPLE PARTICULARS

Date of Sample Collected:	19.02.2021
Date of Sample Received:	20.02.2021
Type of Sample:	Soil
Quantity & Packaging:	500 gm in plastic bag
Point of Sample Collection:	Near Auditorium (SJVN Campus)
Sample Identification No.:	CPTL/H.P/2021/02/02b(S)
Analysis Duration:	20.02.2021 to 24.02.2021
Sample Collected By:	Daljeet Singh & Team
Visual Observation:	Brown in color

TEST RESULTS

S. No.	Test Parameters	Unit	Results	Test method
1.	Arsenic (as As)	mg/Kg	ND	CPTL/SP-54, Issue Date-01-05-2019
2.	Mercury (as Hg)	mg/Kg	ND	CPTL/SP-54, Issue Date-01-05-2019
3.	Lead (as Pb)	mg/Kg	ND	CPTL/SP-54, Issue Date-01-05-2019
4.	Chromium (as Cr)	mg/Kg	ND	CPTL/SP-54, Issue Date-01-05-2019
5.	Copper (as Cu)	mg/Kg	ND	CPTL/SP-54, issue Date-01-05-2019
6.	Cadmium (as Cd)	mg/Kg	ND	CPTL/SP-54, Issue Date-01-05-2019

ND-Not Detected

(Chemist In-Charge)

Date: 24/02/2021

Sital Singh (CEO)

Date: 24/02/2021

- The results are related to test items only.
- This certificate is not to be reproduced wholly or in part and cannot be used as evidence in the court of law.
- Sample will be destroyed after retention time unless otherwise specified.

END OF REPORT

Annexure-4

CCC-4

Himachal Pradesh Government
I&PH Department

No. IPH-GWO-E-32/2011-


824

Dated : 25/7/2011

The Dy. General Manager,
Corporate Construction Department,
SJVN LIMITED, SHIMLA (H.P.)

Subject: - Construction of Corporate Office Complex for SJVN at Malyana,
Shimla- availability of water.
Reference: - Your office letter No. SJVN/CCC/CCC-12/-152 Dated 19.07.11.

Kindly refer to letter under reference vide which hydrogeological feasibility of subject cited scheme was sought. In this connection Sh. Rahul Mafeshwari, S.T.A was directed to carry out the hydrogeological investigation work for the subject cited study. Accordingly, he visited the proposed site with Dy. Manager of SJVN and submitted the report vide letter No. 8375 dated 21.07.11. As per the observations made during the field investigations and hydrogeological set up of the area under investigation, the inferences drawn therefrom, the 4 No. sites have been recommended to develop ground water resource to the tune of 45000 liters per day in the complex of SJVN by drilling 4 No. bore holes having tentative depth of 100 m and 5" dia casing. The pin pointing of these sites will be done later on so that proper spacing between the abstraction structures should be maintained.


Senior Hydrogeologist,
Ground Water Organization,
I&PH, Dehra Dun (HP).



H.P. STATE POLLUTION CONTROL BOARD

Regional Office, Him Parivesh, Phase-III,
New Shimla (H.P.) - 171009



No. PCB-ROS/ (STP) Water Sample Testing/2020-21 2864-65

Dated- 09/02/2021

To

The General Manager,
SJVNL, Shanan, Malyana, District Shimla, H.P.

Subject: - Comparative statement for the waste water samples.

Sir,

Please find enclosed herewith the analysis report of sample collected from Final Outlet of STP on dated 17.12.2020. The Details of reports are as follows:-

Sr. No.	Sampling Date	Report No.	pH (5.5 to 9.0)	SS (100 mg/l)	COD (250 mg/l)	BOD (30 mg/l)	O & G (10 mg/l)	Remarks
1.	17.12.2020	3190	7.36	14.55	76.0	11.0	ND	Within Limit

The result is within prescribed standard limit.

Yours faithfully,

Encl: As Above

Er. Lalit Kumar
Environmental Engineer
H.P. SPCB, R.O. Shimla

Copy to the following:

The Concerned file of M/s SJVNL, Shana, Malyana, District Shimla, H.P.

Er. Lalit Kumar
Environmental Engineer
H.P. SPCB, R.O. Shimla

We may forward to CFMD as budget for the same may be available with them. Further Corp. Env. Deptt was not associated during visit by HP PCB and bill can be verified by representatives of CFMD involved in the visit. Submitted please.

17/02

HOD (Env)



21/20/21/040
17/02

HOD (CFMD)

17/02

DGM (CFMD)

17/2/21

Sr. Mgr (C)-SS

17/2/21





Australian Embassy

Certificate of Appreciation

Awarded to

S.J.V.N. LIMITED, SHIMLA

This is to certify that your Department has participated in Waste to Wealth Programme of Jan Sewa Ashram. The initiative is supported by the Australian High Commission, New Delhi. To conserve the natural resources, you have made available office waste paper for recycling during the year 2018-19. This has resulted in local women getting employment opportunity at the doorstep and strengthening of their livelihood. We thank you for this commendable work.

Jan Sewa Ashram

Mr. S. R. Dixit
Director
Jan Sewa Ashram, New Delhi

Rod Hilton

Mr. Rod Hilton
Australia's Deputy High Commissioner to India
New Delhi

भारतीय गैर न्यायिक



INDIA NON JUDICIAL

हिमाचल प्रदेश HIMACHAL PRADESH

16AA 910836

AGREEMENT FOR LIFTING OF HAZARDOUS WASTE

This Agreement is made between The Authorised transporter of used oils named as the First Party

M/S Enviro Engineers

Village –Marhog (Sola Meel),PO- Shakrah, Tehsil & District Shimla (Himachal Pradesh)

Office at Thakur Sadan Chalounthi, Sanjauli Shimla.

And

Second Party who are generating Hazardous Waste of category 5.1..... S JVN Ltd., Shakrah

Sadan Sharan, Shimla-171006.

Terms and Conditions

- ✓ Only hazardous waste of category 5.1 will be lifted.
- ✓ The generator will have to inform the operator 2-5 Days before lifting the material.
- ✓ Manifest/ form 10 will be issued by the operator at the time of hazardous lifting.
- ✓ Quantity of the material lifted will be entered into the pass book issued by the Himachal Pradesh State Pollution Control Board of Facility if any.
- ✓ The rates as agreed upon the parties of used oil are Rs.15/Ltrs with drum included all taxes and transportations excluded.
- ✓ Material will be lifted in authorized vehicle in PCB.
- ✓ The Rate of this agreement are valid for Himachal Only.
- ✓ This agreement is valid up to 31st March 2022.
- ✓ Registration No. of this agreement is EE/SHI/UO-35/20-21 on dated 11/9/2020.

For
Enviro Engineers

Int. No. 11152 Date 11/08/2020

Name Mr. Thakur Age 47

S/o. Mr. Jashu K.C. Thakur

R/o. Thakur Sadan Chaudhary

through Mr. Jashu K.C. Thakur

Purpose N/A

RECEIVED
STAMP VERIFIED
BY OFFICE SUPERVISOR

[Signature]
11/08/2020



**ENERGY AUDIT REPORT
FOR
SJVN
Corporate Head Quarters
Shakti Sadan, Shanan, Shimla- 171006**



**Carried on
04th- 09th Feb, 2021**

Carried Out By



**ELION TECHNOLOGIES & CONSULTING PVT LTD
307, Third Floor, DDA LAL Market
H Block, Vikas Puri, New Delhi-110018
T: 011-28541888, E: energy@elion.co.in, W: www.elion.co.in**

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4	Chapter-III List of Energy Saving Recommendations	7
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EXECUTIVE SUMMARY

M/S SJVN a Mini Ratna, Category-I and Schedule –‘A’ CPSE under administrative control of Ministry of Power, Govt. of India, beginning with a single project and single state operation (i.e., India’s largest 1500 MW Nathpa Jhakri Hydro Power Station in Himachal Pradesh), the Company has commissioned seven projects totalling 2016.51 MW of installed capacity and 86 km 400 KV Transmission Line. SJVN is presently implementing or operating power projects in Himachal Pradesh, Uttarakhand, Bihar, Maharashtra and Gujarat in India besides neighbouring countries of Nepal and Bhutan.

SJVN aims to be a 5000 MW company by 2023, 12000 MW company by 2030 and 25000 MW company by 2040. Presently, total portfolio of SJVN is 8282 MW, out of which 2016.51 MW is under operation, 3190 MW is under Construction, 786 MW is under Pre-construction and 2289 MW is under Survey and Investigation stage.

Electricity is supplied by Himachal Pradesh State Electricity Board Ltd through one transformer of 1600KVA and for backup power supply, Diesel Generators are available of rating 1010KVA & 500KVA.

100KW on grid Solar Power plant is also installed for in house power generation.

Energy cost as per data available to us is mentioned below:

Electrical Energy

Electricity Consumption for Aug 2019- Sept 2020 (KVAH)	720990
Energy Cost for Aug 2019- Sept 2020 (Rs)	4763057
Average Cost per Unit (Rs)	6.60

Actual cost per unit as per tariff plan is Rs4.70 billed on KVAH basis.

SJVN management is looking at means to reduce the high Electricity bill as well as establish standards for Electricity.

Elion Technologies and Consulting Pvt Ltd team conducted the Detailed Energy audit from 04th-09th Feb, 2021.



The detailed energy audit included detailed data collection, power measurements of major electrical energy consumers, analysis of data and identification of specific energy saving proposals.

SJVN and Elion Technologies and Consulting Pvt Ltd energy team have together identified an annual energy savings potential of Rs 2.74Lakhs per annum based on present energy cost.

The summary of annual savings identified:

Summary	
Total Annual Savings	2.74Lakhs



CHAPTER - I **INTRODUCTION**

M/S SJVN evinced interest in availing the services of Elion Technologies and Consulting Pvt Ltd for conducting a detailed energy audit of their corporate head quarter building.

Elion Technologies and Consulting Pvt Ltd team conducted the Detailed Energy audit from 04th-09th Feb, 2021.

This report is on the energy audit carried out at M/S SJVN Corporate Head Quarter. The detailed energy audit comprised of the following activities:

- Data collection of power consuming equipment's.
- A brief session on energy management was conducted to seek more inputs from the personnel engaged in operation and maintenance of electro mechanical services.
- Analysis of collected data and measurements to develop specific energy saving proposals.
- Discussion with the officials on the identified proposals.
- Discussion and reporting of the findings of energy audit with the Engineers and management staff.

All the identified energy savings proposals have been discussed with the executives concerned before finalizing the Projects.

The contents of the report are based solely on the data provided by SJVN Ltd, officials and collected by Elion technologies during the detailed energy audit.

The management can implement the suggestions made in the report after verifying requisite safety and other aspects.



Methodology for Energy Audit:

The energy audit is carried out based on walkthrough type and detailed energy audit, as well as placing special focus on identifying several sections that has the potential to implement energy savings measures.

The following is a list of general procedure and information undertaken during the energy audit:

1. General information of the building.
2. Baseline energy description.
3. Past energy consumption bills which includes electricity bills.
4. On site data collection
5. Energy analysis of different sectors.
6. Recommendation of energy conservation measures.

The primary goal of the energy audit was to identify sources and areas of potential energy savings and cost saving throughout the building by measures of optimization, replacement, retrofitting, and on the other hand, to also provide recommendations on operational and maintenance practices improvements.



CHAPTER – II

ACKNOWLEDGEMENT

Elion Technologies and Consulting Pvt Ltd places on record it's thanks to M/S SJVN, Corporate Head Quarter, Shimla for entrusting the task of conducting energy audit study.

We acknowledge with gratitude the whole hearted support and cooperation extended by Shri Sunil Choudhary (HOD), Shri. O.P Bundel (Senior Manager Electrical), Shri Mahesh Singh (Electrical Engineer) and all their team members while carrying out the study.



CHAPTER - III
LIST OF ENERGY SAVING RECOMMENDATIONS

S. No.	Energy Saving Recommendations	Monetary Savings (Rs/yr)
1	Savings in Demand charges by reduction in contract demand	Considerable
2	Maintenance of present Capacitor Bank for maintaining Power Factor to 0.999	52,484
3	Saving through Variable Air Volume in AHU's	1,48,896
4	Saving by Replacement of Higher Wattage Light with Low Wattage in Building and Switching Off Lights in Various Areas of Office While Maintaining Required Lux Level	72,739
5	General Energy Savings Proposal	Considerable
	Overall Total	2,74,119

Total Projected Annual Savings can be achieved from these measures is Rs2.74Lakhs.



CHAPTER - IV

PROCESS DESCRIPTION & ENERGY CONSUMPTION DETAILS

Process Description

The main areas of energy consumption as observed during the audit are as follows:

- Chillers
- AHU's
- Heat Pumps
- Motors (AHU's, Lifts, Escalators etc.)
- Lighting

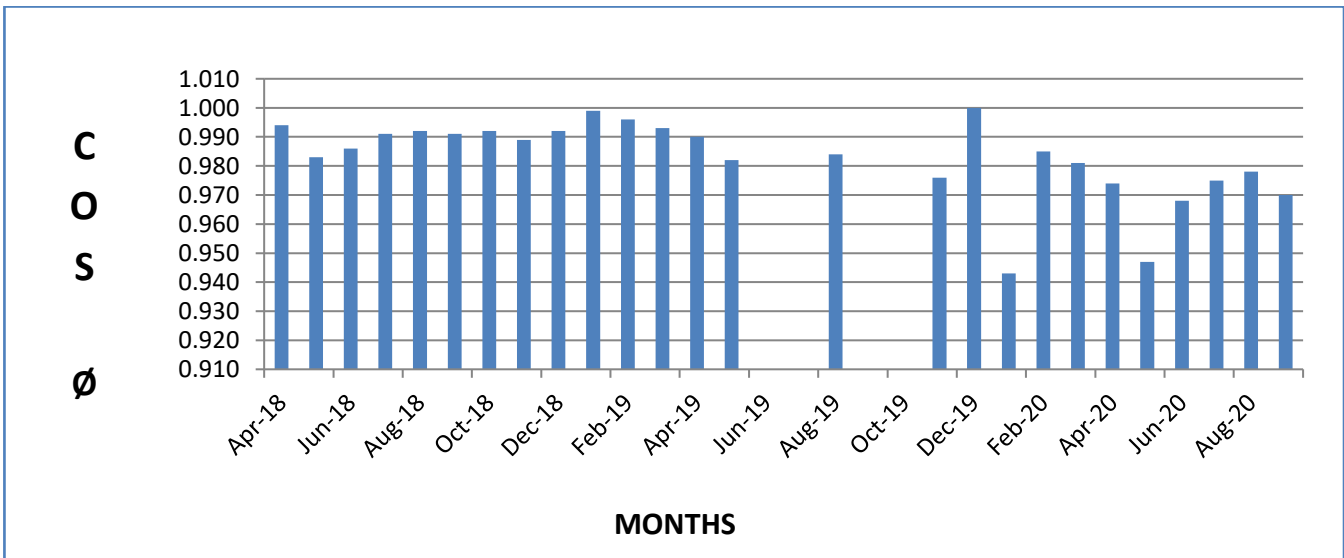
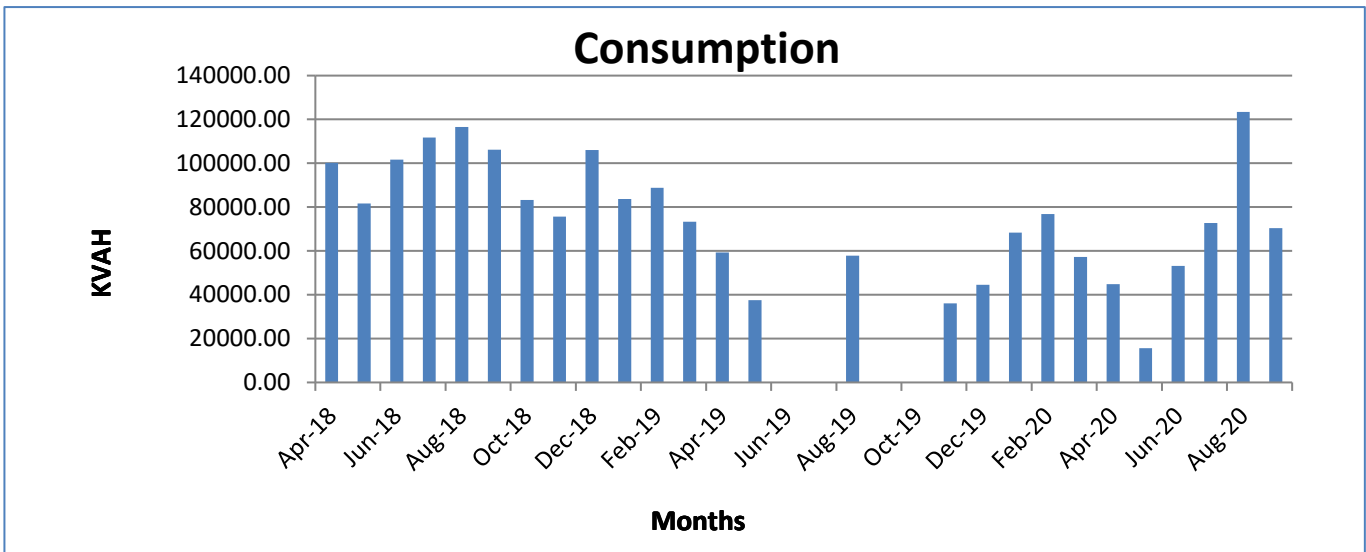
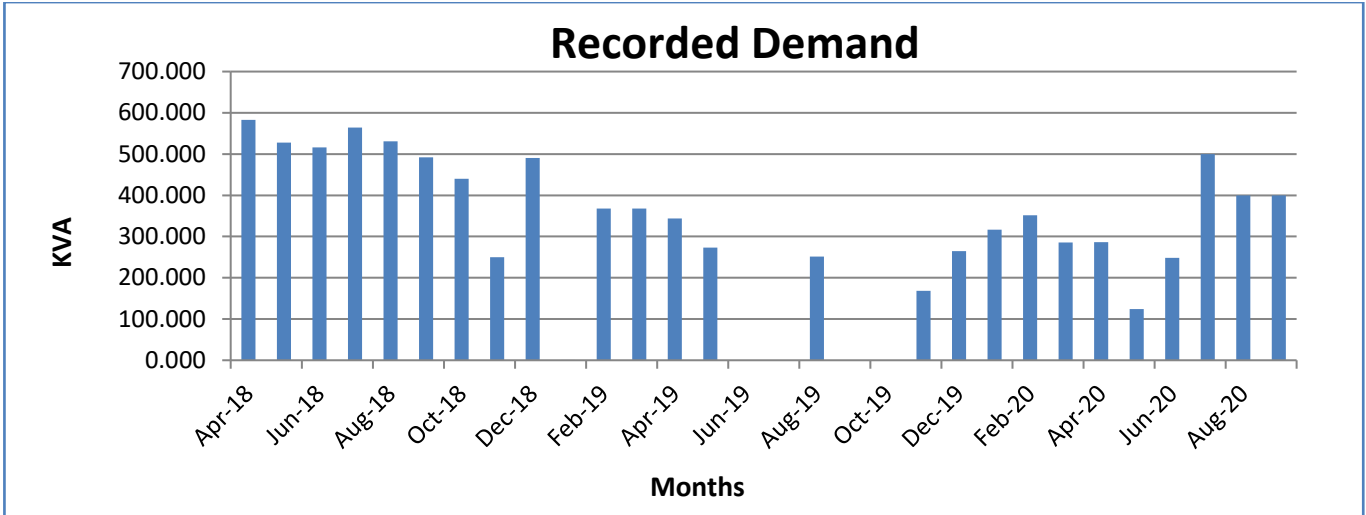
The main sources of energy to meet the required consumptions are as follows:

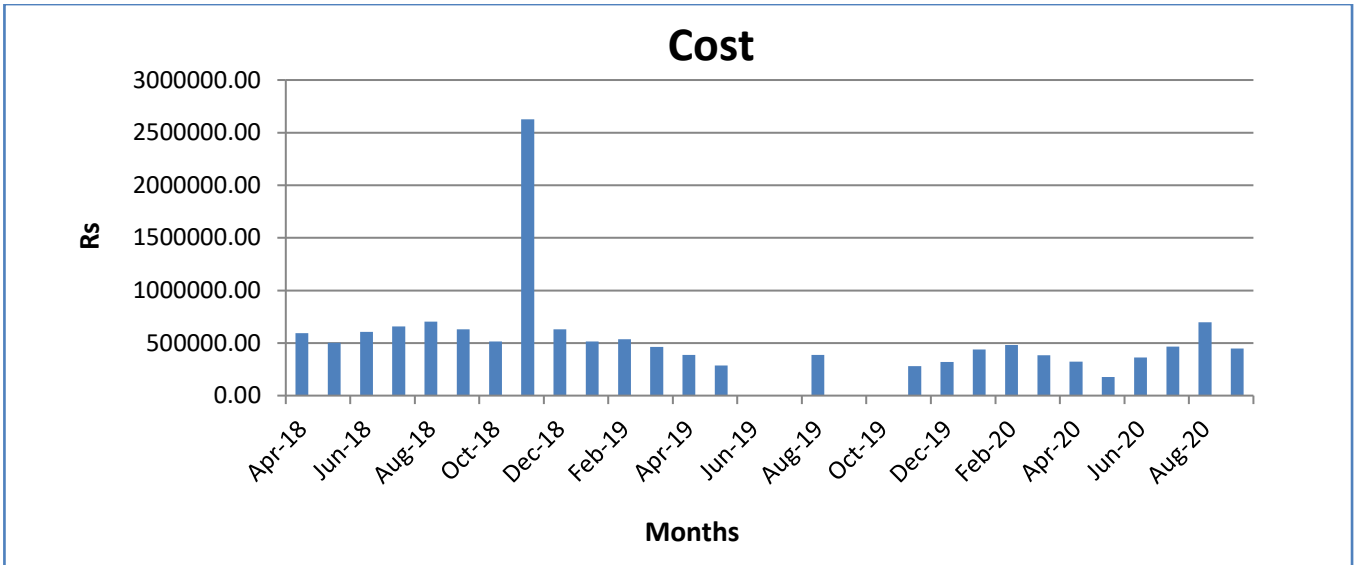
- Electricity supply from Power Distribution Company.
- 100KW ON grid solar power generation plant.
- Backup power from Diesel Generators of rating 1010KVA & 500KVA.

Consumption pattern for energy is given in the subsequent page:

**Electricity Consumption Pattern**

Months	KWH	kVAH	Contract demand (KVA)	Maximum Demand (KVA)	Recorded Demand (KVA)	Power factor	Energy Charges (in ₹)	Demand Charge (in ₹)	Net Payable Bill (in ₹)
Apr-18	99500.00	100150.00	800.00	720.00	582.600	0.994	465697.50	100800.00	594497.00
May-18	80220.00	81580.00	800.00	720.00	527.700	0.983	379347.00	100800.00	503686.00
Jun-18	100220.00	101680.00	800.00	720.00	516.400	0.986	477896.00	100800.00	607202.00
Jul-18	110770.00	111770.00	800.00	720.00	564.400	0.991	525319.00	100800.00	657057.00
Aug-18	115600.00	116500.00	800.00	720.00	530.800	0.992	547550.00	100800.00	703915.00
Sep-18	105220.00	106130.00	800.00	720.00	492.200	0.991	498811.00	100800.00	629188.00
Oct-18	82570.00	83220.00	800.00	720.00	440.200	0.992	391134.00	100800.00	515990.00
Nov-18	74800.00	75610.00	800.00	720.00	249.800	0.989	355367.00	100800.00	2627815.00
Dec-18	105220.00	106060.00	800.00	720.00	490.100	0.992	498482.00	100800.00	628843.00
Jan-19	83629.00	83679.00	800.00	720.00	0.289	0.999	393291.30	100800.00	515142.00
Feb-19	88390.00	88770.00	800.00	720.00	367.800	0.996	417219.00	100800.00	537442.00
Mar-19	72830.00	73380.00	800.00	720.00	367.900	0.993	344886.00	100800.00	463921.00
Apr-19	58640.00	59240.00	800.00	720.00	343.900	0.990	278428.00	100800.00	388217.00
May-19	36860.00	37520.00	800.00	720.00	273.000	0.982	176344.00	100800.00	286484.00
Aug-19	56850.00	57780.00	800.00	720.00	251.200	0.984	271566.00	100800.00	386841.00
Nov-19	35200.00	36080.00	800.00	720.00	168.500	0.976	169576.00	100800.00	279071.00
Dec-19	46770.00	44600.00	800.00	720.00	264.500	1.000	209620.00	100800.00	321169.00
Jan-20	64450.00	68360.00	800.00	720.00	316.400	0.943	321292.00	100800.00	438567.00
Feb-20	75600.00	76790.00	800.00	720.00	351.800	0.985	360913.00	100800.00	480219.00
Mar-20	56120.00	57220.00	800.00	720.00	285.900	0.981	268934.00	100800.00	383524.00
Apr-20	43710.00	44880.00	800.00	720.00	286.300	0.974	210936.00	100800.00	322552.00
May-20	14780.00	15600.00	800.00	720.00	124.000	0.947	73320.00	100800.00	177880.00
Jun-20	51440.00	53140.00	800.00	720.00	248.000	0.968	249758.00	100800.00	363364.00
Jul-20	71000.00	72800.00	800.00	720.00	500.000	0.975	342160.00	100800.00	465764.00
Aug-20	120720.00	123400.00	800.00	720.00	400.000	0.978	579980.00	100800.00	695756.00
Sep-20	68200.00	70340.00	800.00	720.00	400.000	0.970	330598.00	100800.00	448350.00





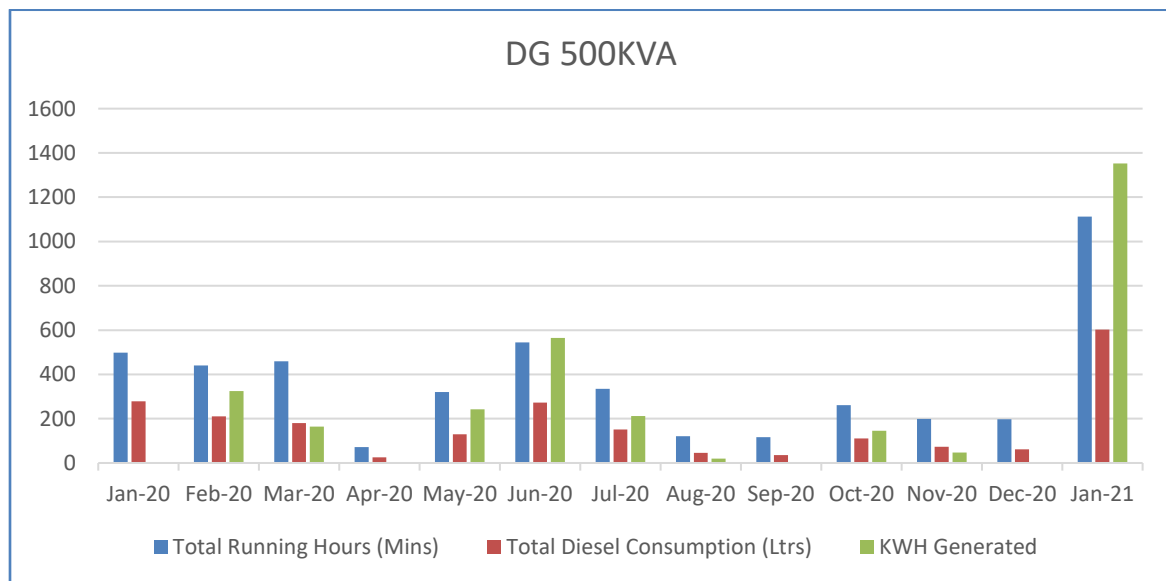
Average power consumption per month is 74856.88KVAH, while maximum recorded demand is 582.60KVA.



DG Generation:

1. DG 500KVA:

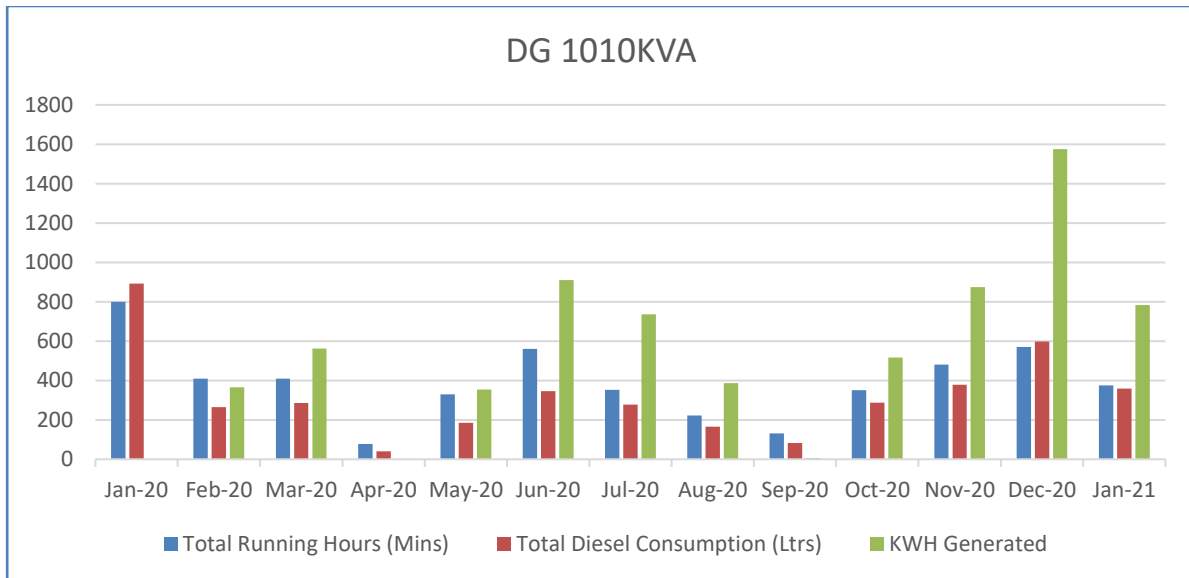
Months	Total Running Hours (Mins)	Total Diesel Consumption (Ltrs)	KWH Generated
Feb-20	440	210.76	325
Mar-20	459	180.72	164
Apr-20	72	25.20	0
May-20	320	129.00	242
Jun-20	545	273.08	564
Jul-20	335	150.71	212
Aug-20	121	46.30	20
Sep-20	117	35.93	0
Oct-20	261	110.16	145
Nov-20	199	73.11	47
Dec-20	197	62.15	3
Jan-21	1112	602.26	1352





2. DG 1010KVA:

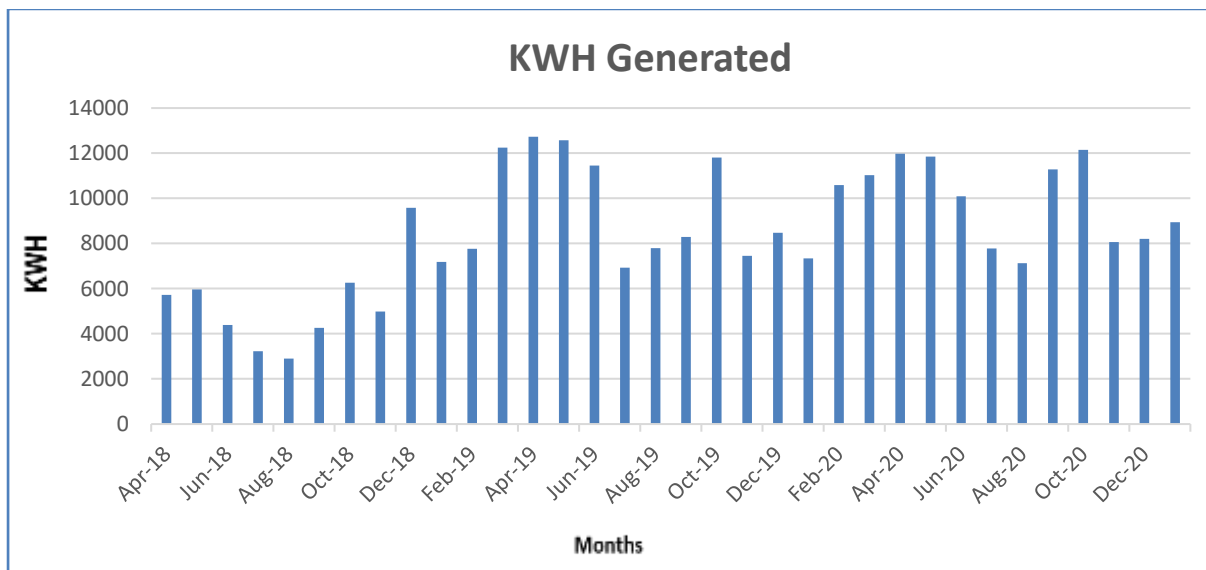
Months	Total Running Hours (Mins)	Total Diesel Consumption (Ltrs)	KWH Generated
Feb-20	410	264.70	366
Mar-20	409	286.16	563
Apr-20	78	40.41	0
May-20	330	185.75	354
Jun-20	560	345.30	911
Jul-20	352	277.38	737
Aug-20	223	165.62	386
Sep-20	132	81.88	7
Oct-20	351	287.08	517
Nov-20	481	379.28	874
Dec-20	570	597.81	1575
Jan-21	376	358.59	783





Solar Generation Data:

Solar Power Plant 100KW					
Months	KWH Generated	Months	KWH Generated	Months	KWH Generated
Apr-18	5725	Apr-19	12733	Apr-20	11975
May-18	5964	May-19	12574	May-20	11854
Jun-18	4390	Jun-19	11450	Jun-20	10085
Jul-18	3226	Jul-19	6931	Jul-20	7775
Aug-18	2903	Aug-19	7790	Aug-20	7126
Sep-18	4264	Sep-19	8293	Sep-20	11287
Oct-18	6255	Oct-19	11813	Oct-20	12148
Nov-18	4990	Nov-19	7452	Nov-20	8064
Dec-18	9577	Dec-19	8476	Dec-20	8202
Jan-19	7189	Jan-20	7336	Jan-21	8940
Feb-19	7769	Feb-20	10592		
Mar-19	12250	Mar-20	11033		
Total (2018-19)	74502	Total (2019-20)	116473	Total (2020-21)	97456



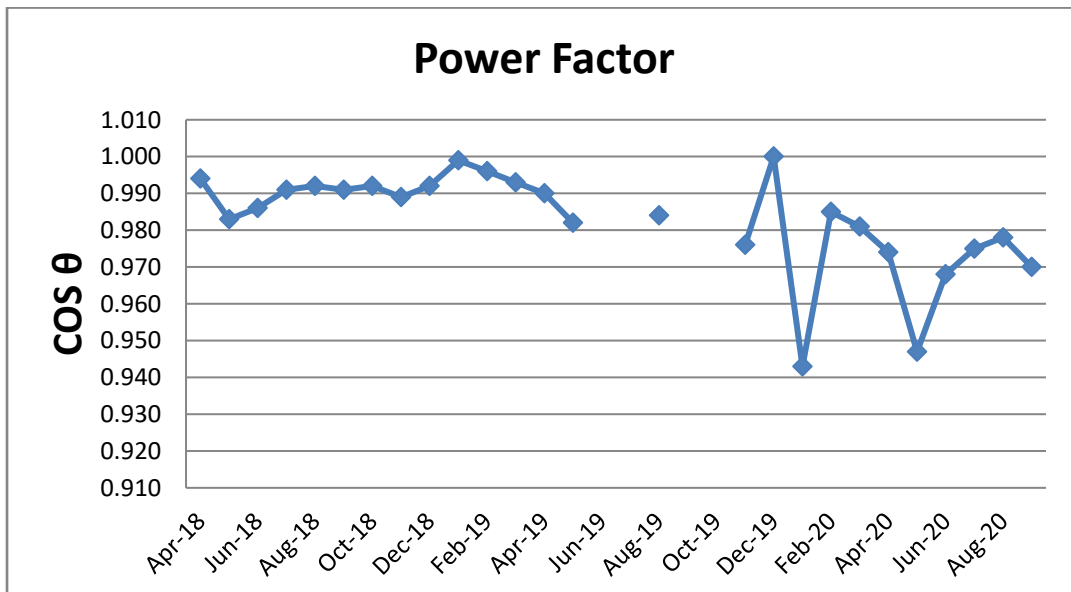


CHAPTER - V AUDIT ACTIVITIES AND OBSERVATIONS

Following activities were carried out during the energy audit

- **Analysis of the Electricity bills**
 - ❖ Analysis of the different section of the electricity bills.
 - ❖ Study of the fixed charges and variable charges.
 - ❖ Bills for last 2 years were collected from the client and scrutinized.

- **Power Factor and Harmonic Analysis**
 - ❖ Measurement of power factor/harmonic analysis at major loads.
 - ❖ Suggesting methods to improve the present power factor.
 - ❖ Suggesting methods for improving power quality and reduction of Harmonics if any.
 - ❖ Power Factor and Harmonic Analysis was carried out at major location.
 - ❖ Power Factor is scrutinized from electricity bill and found to be varying from 0.94 to 1.





❖ Harmonics study has been carried out, following were the findings-

Feeder Names	L1 Volt	L2 Volt	L3 Volt	L1 Current	L2 Current	L3 Current	Neutral
Transformer 1600 KVA Output	240	242	241	439.4	466.6	461.0	20.7
HVAC	238	242	241	289.3	346.9	310.8	24.2
STP	237	241	239	7.9	13.9	7.8	6.1
Rising Main	238	243	242	219.4	211.5	247.7	32.4
Ground Floor	239	241	240	22.0	21.3	36.2	13.8
First Floor	237	240	239	43.3	34.6	37.2	9.3
Second Floor	229	231	230	45.0	44.2	44.9	5.5
Third Floor	241	245	243	16.7	18.2	16.0	5.2
Fourth Floor	237	241	240	29.7	29.2	41.8	12.2
Fifth Floor	238	241	240	19.2	22.5	29.4	9.4
UPS-1 Output	229	230	229	53.4	41.5	47.1	24.8
UPS-2 Output	229	230	229	26.6	23.3	24.7	11.0
Heat Pump-2	236	240	240	200.0	186.0	172.0	1.0
Heat Pump-3	236	239	239	153.0	141.0	136.0	1.7
Chiller-1	239	242	241	84.1	64.2	63.1	31.7
Lift 1	235	236	235	9.8	13.6	9.5	7.3

Feeder Names	Power Factor	KW (Avg)	KW (Max)	THD V %	THD A %	Unbalance exceeding 2 %
Transformer 1600 KVA Output	0.96	318.9	349.2	1.40	17.90	No
HVAC	0.78	174.9	188.2	0.90	6.40	No
STP	0.73	5.7	21.6	1.80	4.60	No
Rising Main	0.96	158.7	166.6	0.94	20.30	No
Ground Floor	0.89	18.4	22.4	1.60	28.30	No
First Floor	0.92	25.7	28.6	1.70	38.40	No
Second Floor	0.96	29.6	34.4	2.50	26.90	No
Third Floor	0.58	7.3	37.5	2.10	22.20	No
Fourth Floor	0.93	23.2	32.7	1.20	25.20	No
Fifth Floor	0.81	14.1	23.4	1.50	35.60	No
UPS-1 Output	0.91	31.1	36.3	0.87	24.00	No
UPS-2 Output	0.90	15.9	20.7	0.71	17.80	No
Heat Pump-2	0.95	127	797	1.10	3.50	No
Heat Pump-3	0.94	96.7	656.7	1.10	3.70	No
Chiller-1	0.54	45	150	1.30	16.20	No
Lift 1	0.55	4.6	20.4	0.96	7.10	No



Current Harmonics are higher than permissible limit in Transformer 1600 KVA Output, Rising Main, Ground Floor, First Floor, Second Floor, Third Floor, Fourth Floor, Fifth Floor, UPS-1 Output, UPS-2 Output & Chiller-1. They are due to use of excessive use of electronic component such as computers and LED Lighting. In case any problem is faced in power supply like failure of computer or fluctuation of power then harmonic filters need to be installed in the system.

- **Metering and Monitoring Status**

- ❖ Review of existing metering system of the building.
- ❖ KWH meters are installed at almost all major power consuming feeders.
- ❖ During the audit it was observed that in some of the panels (installed at different floors for AHU's and Electrical distribution), Metering instruments needs to be checked and verified for obtaining precise data.

- **Transformer**

- ❖ Study of Transformer in the building.
- ❖ Measuring of loading pattern of the transformer. Data was collected using portable power analyser.
- ❖ Transformer was found to be loaded at 19.6% average load and 31.6% Max load.





- **Electric Motors and Drives**

Building has different types of motors connected to various types of equipment such as:

- ❖ Water Pumps
- ❖ AHU's
- ❖ Lift
- ❖ Escalators
- ❖ Building Machineries (Air Scrubber, Air Washer, Exhaust Fan etc.)

The study would cover (motors 10 kW and above) loading conditions on motors, loading analysis, drive matching by using power analyser. Operating parameters such as kW, kVA, pf, Voltage, Current, and Frequency where measured. Based on the above analysis the following practically implementable energy conservation measures recommendations would be made.

- ❖ % loading of the motor
- ❖ Proper sizing of motor
- ❖ Use of energy efficient motors by replacing oversized and less efficient motors
- ❖ Possibility of operating motors in star mode wherever motors are under loaded
- ❖ Reactive power compensation for motors operating at low PF
- ❖ Application speed controlling devices & smooth starting devices
- ❖ Energy efficient transmission
- ❖ Snapshot study would be carried out for similar equipment



Motor Name	Name plate details				
	Voltage	Ampere	KW	RPM	% Efficiency
AHU Ground Floor F-Side Motor-1	415	8.0	4.00	1445.00	86.30
AHU Ground Floor F-Side Motor-2	415	8.0	4.00	1445.00	86.30
AHU Ground Floor A-Side Motor-1	415	8.0	4.00	1445.00	86.30
AHU Ground Floor A-Side Motor-2	415	8.0	4.00	1445.00	86.30
AHU Ground Floor A-Side Motor-3	415	8.0	4.00	1445.00	86.30
AHU First Floor A-Side Motor-1	415	11.0	5.50	1449.00	87.70
AHU First Floor A-Side Motor-2	415	11.0	5.50	1449.00	87.70
AHU First Floor F-Side Motor-1	415	11.0	5.50	1449.00	87.70
AHU First Floor F-Side Motor-2	415	11.0	5.50	1449.00	87.70
AHU Second Floor F-Side Motor-1	415	11.0	5.50	1449.00	87.70
AHU Second Floor F-Side Motor-2	415	11.0	5.50	1449.00	87.70
AHU Second Floor A-Side Motor-1	415	11.0	5.50	1449.00	87.70
AHU Second Floor A-Side Motor-2	415	11.0	5.50	1449.00	87.70
AHU Third Floor A-Side Motor-1	415	11.0	5.50	1449.00	87.70
AHU Third Floor A-Side Motor-2	415	11.0	5.50	1449.00	87.70
AHU Third Floor F-Side Motor-1	415	11.0	5.50	1449.00	87.70
AHU Third Floor F-Side Motor-2	415	11.0	5.50	1449.00	87.70
AHU Fourth Floor A-Side Motor-1	415	11.0	5.50	1449.00	87.70
AHU Fourth Floor A-Side Motor-2	415	11.0	5.50	1449.00	87.70
AHU Fourth Floor F-Side Motor-1	415	11.0	5.50	1449.00	87.70
AHU Fourth Floor F-Side Motor-2	415	11.0	5.50	1449.00	87.70
AHU Fifth Floor A-Side Motor-1	415	8.0	4.00	1445.00	86.30
AHU Fifth Floor A-Side Motor-2	415	8.0	4.00	1445.00	86.30
AHU Fifth Floor A-Side Motor-3	415	8.0	4.00	1445.00	86.30
AHU Fifth Floor F-Side Motor-1	415	8.0	4.00	1445.00	86.30
AHU Fifth Floor F-Side Motor-2	415	8.0	4.00	1445.00	86.30
AHU Fifth Floor F-Side Motor-3	415	8.0	4.00	1445.00	86.30
Primary Pump Motor-1	415	10.8	5.50	1460.00	89.60
Primary Pump Motor-2	415	10.8	5.50	1460.00	89.60
Primary Pump Motor-3	415	10.8	5.50	1460.00	89.60
Primary Pump Motor-4	415	7.3	3.70	1450.00	88.80
Primary Pump Motor-5	415	7.3	3.70	1450.00	88.80
Secondary Pump Motor-1	415	27.1	15.00	1455.00	91.80
Secondary Pump Motor-2	415	27.1	15.00	1455.00	91.80
Secondary Pump Motor-3	415	27.1	15.00	1455.00	91.80
STP Air Blower-1	415	10.4	5.50	1440.00	85.80



Motor name	Measured Quantities				
	Ampere	Loading on motor (in KW)	Voltage	KVA	Power Factor
AHU Ground Floor F-Side Motor-1	7.8	5.58	416.00	5.61	0.994
AHU Ground Floor F-Side Motor-2	7.9	5.51	413.40	5.68	0.971
AHU Ground Floor A-Side Motor-1	7.8	5.58	416.00	5.61	0.994
AHU Ground Floor A-Side Motor-2	7.9	5.51	413.40	5.68	0.971
AHU Ground Floor A-Side Motor-3	7.8	5.56	414.20	5.65	0.984
AHU First Floor A-Side Motor-1	8.6	4.93	419.60	6.17	0.798
AHU First Floor A-Side Motor-2	8.5	4.91	419.10	6.13	0.800
AHU First Floor F-Side Motor-1	9.0	6.27	419.10	6.51	0.961
AHU First Floor F-Side Motor-2	9.1	6.30	417.17	6.48	0.972
AHU Second Floor F-Side Motor-1	9.0	5.52	417.40	6.16	0.900
AHU Second Floor F-Side Motor-2	9.4	5.80	420.30	6.31	0.910
AHU Second Floor A-Side Motor-1	8.5	5.96	414.00	6.00	0.990
AHU Second Floor A-Side Motor-2	8.6	5.89	413.50	5.94	0.991
AHU Third Floor A-Side Motor-1	8.5	4.90	418.50	6.15	0.796
AHU Third Floor A-Side Motor-2	8.8	4.95	419.10	6.16	0.803
AHU Third Floor F-Side Motor-1	8.7	5.78	415.10	6.15	0.939
AHU Third Floor F-Side Motor-2	8.6	5.97	415.10	6.20	0.961
AHU Fourth Floor A-Side Motor-1	8.5	5.96	414.00	6.00	0.990
AHU Fourth Floor A-Side Motor-2	8.6	4.93	419.60	6.17	0.798
AHU Fourth Floor F-Side Motor-1	9.4	5.80	420.30	6.31	0.910
AHU Fourth Floor F-Side Motor-2	9.0	5.52	417.40	6.16	0.901
AHU Fifth Floor A-Side Motor-1	8.0	5.65	415.40	6.10	0.926
AHU Fifth Floor A-Side Motor-2	8.3	5.60	416.40	6.50	0.861
AHU Fifth Floor A-Side Motor-3	8.2	5.63	415.89	6.31	0.892
AHU Fifth Floor F-Side Motor-1	8.3	5.61	416.40	6.51	0.861
AHU Fifth Floor F-Side Motor-2	8.2	5.63	415.89	6.31	0.892
AHU Fifth Floor F-Side Motor-3	8.3	5.70	417.40	6.24	0.913
Exhaust Fan	2.9	1.78	421.40	2.15	0.823
Ceiling Mounted AHU (Fifth Floor)	2.4	0.76	416.30	1.73	0.419
Lift-1 (Standstill)	9.0	1.28	416.90	6.36	0.200
Escalator L-U (5469)	24.5	11.35	419.40	17.69	0.641
Escalator U-L (5465)	6.5	2.80	419.10	4.74	0.583
Air Washer	7.2	2.99	419.20	5.23	0.571
Air Scrubber	11.7	5.82	419.30	8.48	0.685
Borewell	10.7	6.76	412.60	7.65	0.877
Booster Pump	11.3	6.91	415.00	8.15	0.849
Primary Pump Motor-1	11.2	6.35	421.20	8.23	0.767
Primary Pump Motor-4	7.6	4.30	416.90	5.60	0.767
Primary Pump Motor-5	7.7	4.23	417.60	5.56	0.760
Secondary Pump Motor-3	27.1	11.54	417.00	11.53	0.998
STP Air Blower-1	9.4	5.41	414.60	6.76	0.799



- **AHU's**

- ❖ 12 No's of AHU's are installed in the building. As follows:

AHU	Rated CFM
AHU Ground Floor F-Side	18000
AHU First Floor A-Side	19000
AHU First Floor F-Side	17000
AHU Second Floor F-Side	15000
AHU Second Floor A-Side	15000
AHU Third Floor A-Side	19000
AHU Third Floor F-Side	18000
AHU Fourth Floor A-Side	17000
AHU Fourth Floor F-Side	19000
AHU Fifth Floor A-Side	20200
AHU Fifth Floor F-Side	20200

- ❖ 8 No's of ceiling suspended AHU's are installed at some floors of different CFM capacity.

Ceiling Mounted AHU's		
Floor No.	Quantity	Rating (CFM)
5th	4No's	5500
4th	1No's	4500
1st	3No's	2500



Following are the parameters measured for calculating CFM of the respective AHU:

AHU	Rated CFM	Supply to	No. of Filters	Velocity (m/s)			Average Velocity
AHU Ground Floor F-Side	18000	Canteen, Doctor Room, Service Dispatch Area	1st Filter	5.00	3.46	3.20	3.89
			2nd Filter	4.60	4.00	2.90	3.83
			3rd Filter	4.85	4.10	3.60	4.18
			4th Filter	4.78	4.16	3.80	4.25
			5th Filter	3.60	3.20	3.10	3.30
			6th Filter	2.75	2.56	3.90	3.07
			7th Filter	4.20	3.10	3.02	3.44
			8th Filter	5.02	3.66	4.00	4.23
			9th Filter	2.87	3.55	3.40	3.27
			10th Filter	3.06	1.80	3.10	2.65
			11th Filter	4.09	2.50	3.20	3.26
			12th Filter	2.20	1.80	2.50	2.17
			13th Filter	2.36	2.10	3.60	2.69
			14th Filter	2.25	3.00	3.10	2.78
			15th Filter	1.30	1.80	0.95	1.35
AHU First Floor A-Side	19000	IA Department, Lift Lobby, Conference Room (Gate 1), Training Room, Geology Department, CM&C Department, CP Department, Gallery Area	1st Filter	2.50	2.30	3.30	2.70
			2nd Filter	5.00	3.40	3.80	4.07
			3rd Filter	5.00	3.10	2.40	3.50
			4th Filter	4.80	3.90	3.60	4.10
			5th Filter	2.00	2.40	3.60	2.67
			6th Filter	3.80	2.10	2.00	2.63
			7th Filter	4.30	2.20	2.00	2.83
			8th Filter	5.00	3.60	2.70	3.77
			9th Filter	5.00	2.80	2.90	3.57
			10th Filter	5.00	3.60	4.20	4.27
			11th Filter	3.90	2.80	3.00	3.23
			12th Filter	3.00	2.80	2.90	2.90
			13th Filter	2.50	1.80	3.80	2.70
			14th Filter	1.80	1.50	2.10	1.80
			15th Filter	2.40	2.50	3.30	2.73



AHU First Floor F-Side	17000	Gallery Area, Multipurpose Hall, Training Room (Gate 2), Conference Room (Gate 2), ERP Section, Lift Lobby	1st Filter	3.60	3.40	2.10	3.03
			2nd Filter	3.30	1.70	3.10	2.70
			3rd Filter	4.30	4.60	3.60	4.17
			4th Filter	4.70	3.80	3.70	4.07
			5th Filter	3.30	3.30	3.60	3.40
			6th Filter	3.00	2.50	2.20	2.57
			7th Filter	4.20	2.70	2.80	3.23
			8th Filter	4.40	3.80	3.80	4.00
			9th Filter	5.30	3.60	3.50	4.13
			10th Filter	4.00	3.50	3.20	3.57
			11th Filter	3.30	3.00	4.10	3.47
			12th Filter	4.70	4.50	5.30	4.83
			13th Filter	4.50	3.80	4.80	4.37
			14th Filter	1.80	1.40	3.80	2.33
			15th Filter	3.10	1.50	1.80	2.13
AHU Second Floor F-Side	15000	IT & SE Office, Commercial and Operation Office, C & SO Office, Gallery, Civil Contracts Office, Lift Lobby, Office/Room No. 305, 307, 308, 309 Meeting Room	1st Filter	7.40	3.70	3.40	4.83
			2nd Filter	4.60	4.50	3.80	4.30
			3rd Filter	5.40	4.20	4.60	4.73
			4th Filter	3.70	2.90	3.40	3.33
			5th Filter	4.50	3.40	3.80	3.90
			6th Filter	5.20	2.90	3.80	3.97
			7th Filter	4.30	3.70	4.20	4.07
			8th Filter	5.70	3.30	5.70	4.90
			9th Filter	4.60	3.30	5.80	4.57
			10th Filter	4.00	2.50	3.30	3.27
			11th Filter	2.30	3.20	3.10	2.87
			12th Filter	3.40	2.30	2.90	2.87
			13th Filter	2.70	1.80	4.00	2.83
			14th Filter	1.60	1.50	3.60	2.23
			15th Filter	2.20	1.80	1.60	1.87



AHU Second Floor A-Side	15000	Office/Room No. 306, 307 Meeting Room, CFM Department, Electrical Design Office, Vigilance Department, Electrical Contract Office, Lift Lobby, Gallery Area	1st Filter	3.10	2.70	2.10	2.63
			2nd Filter	4.00	3.40	3.30	3.57
			3rd Filter	5.60	3.30	3.50	4.13
			4th Filter	4.40	4.50	4.10	4.33
			5th Filter	5.00	4.30	5.00	4.77
			6th Filter	4.20	2.30	3.20	3.23
			7th Filter	3.50	2.60	3.30	3.13
			8th Filter	3.80	2.40	4.50	3.57
			9th Filter	3.60	2.10	4.00	3.23
			10th Filter	3.20	3.10	4.30	3.53
			11th Filter	3.00	2.40	3.40	2.93
			12th Filter	2.30	1.80	3.40	2.50
			13th Filter	3.50	2.50	3.30	3.10
			14th Filter	2.10	1.70	2.90	2.23
			15th Filter	2.30	2.20	3.40	2.63
AHU Third Floor A-Side	19000	CCD Office (Office No. 401, 403), Lift Lobby, CAD Office, Gallery Area	1st Filter	2.48	2.20	3.30	2.66
			2nd Filter	5.00	3.40	3.80	4.07
			3rd Filter	5.00	3.10	2.40	3.50
			4th Filter	4.70	3.90	3.60	4.07
			5th Filter	2.10	2.40	3.50	2.67
			6th Filter	3.80	2.10	2.00	2.63
			7th Filter	4.30	2.20	2.00	2.83
			8th Filter	5.00	3.50	2.79	3.76
			9th Filter	5.10	2.80	2.90	3.60
			10th Filter	5.00	3.60	4.20	4.27
			11th Filter	3.90	2.80	3.20	3.30
			12th Filter	3.00	2.80	2.90	2.90
			13th Filter	2.50	1.80	3.80	2.70
			14th Filter	1.80	1.40	2.10	1.77
			15th Filter	2.30	2.50	3.30	2.70



AHU Third Floor F-Side	18000	Civil Design Office, CAD Office, Cost Engineering & Environment Office, QA & I Department, Gallery Area, Lift Lobby	1st Filter	5.10	3.50	3.30	3.97
			2nd Filter	4.70	4.10	3.00	3.93
			3rd Filter	4.90	4.20	3.70	4.27
			4th Filter	4.80	4.00	3.90	4.23
			5th Filter	3.70	3.20	3.00	3.30
			6th Filter	2.80	2.60	4.00	3.13
			7th Filter	4.30	3.20	3.10	3.53
			8th Filter	5.10	3.70	4.00	4.27
			9th Filter	2.90	3.40	3.50	3.27
			10th Filter	3.00	1.90	3.20	2.70
			11th Filter	4.10	2.70	3.30	3.37
			12th Filter	2.20	1.90	2.60	2.23
			13th Filter	2.40	2.20	3.70	2.77
			14th Filter	2.30	3.10	3.20	2.87
			15th Filter	1.30	1.90	0.50	1.23
AHU Fourth Floor A-Side	17000	Corporate HR Office (Office No. 501, 502, 503 Gate-1), Gallery Area, Lift Lobby	1st Filter	3.50	3.43	2.12	3.02
			2nd Filter	3.20	1.72	3.20	2.71
			3rd Filter	4.20	4.50	3.67	4.12
			4th Filter	4.80	3.87	3.78	4.15
			5th Filter	3.20	3.20	3.65	3.35
			6th Filter	3.10	2.40	2.23	2.58
			7th Filter	4.30	2.80	2.87	3.32
			8th Filter	4.50	3.90	3.87	4.09
			9th Filter	5.30	3.40	3.55	4.08
			10th Filter	4.20	3.50	3.10	3.60
			11th Filter	3.34	3.00	4.20	3.51
			12th Filter	4.78	4.40	5.50	4.89
			13th Filter	4.55	3.75	4.50	4.27
			14th Filter	1.87	1.40	3.89	2.39
			15th Filter	3.12	1.59	1.87	2.19



AHU Fourth Floor F-Side	19000	Office No.503 Gate-2 HR Office, Corporate Finance Office (Office No. 505, 506, 507, 508), Gallery Area, Lift Lobby	1st Filter	2.58	2.22	3.50	2.77
			2nd Filter	5.10	3.43	3.87	4.13
			3rd Filter	5.20	3.17	2.42	3.60
			4th Filter	4.78	3.95	3.66	4.13
			5th Filter	2.18	2.50	3.54	2.74
			6th Filter	3.87	2.30	2.20	2.79
			7th Filter	4.35	2.10	2.32	2.92
			8th Filter	5.30	3.60	2.78	3.89
			9th Filter	5.18	2.70	2.92	3.60
			10th Filter	5.20	3.66	4.30	4.39
			11th Filter	3.94	2.87	3.27	3.36
			12th Filter	3.20	2.85	2.95	3.00
			13th Filter	2.56	1.82	3.85	2.74
			14th Filter	1.83	1.43	2.20	1.82
			15th Filter	2.30	2.60	3.30	2.73
AHU Fifth Floor A-Side	20200	CMD Secretariat, Conference Room, DC Room/Office (Secretariat), Lift Lobby, Gallery Area	1st Filter	8.60	4.10	4.20	5.63
			2nd Filter	4.60	3.00	2.60	3.40
			3rd Filter	4.00	3.20	2.90	3.37
			4th Filter	3.80	2.20	3.10	3.03
			5th Filter	3.40	2.30	3.10	2.93
			6th Filter	5.00	2.60	2.80	3.47
			7th Filter	8.20	5.20	3.80	5.73
			8th Filter	4.50	1.70	2.40	2.87
			9th Filter	3.40	2.50	3.70	3.20
			10th Filter	3.50	2.60	3.60	3.23
			11th Filter	2.80	2.30	2.60	2.57
			12th Filter	2.70	2.50	4.60	3.27
			13th Filter	5.10	1.10	1.80	2.67
			14th Filter	2.20	2.20	2.40	2.27
			15th Filter	1.80	2.20	1.80	1.93
16th Filter	2.10	1.90	2.60	2.20			
17th Filter	2.20	2.30	2.60	2.37			
18th Filter	1.80	1.90	3.00	2.23			



AHU Fifth Floor F-Side	20200	Board Room, Strategy Department, Conference Room, Office No. 621, Lift Lobby, Gallery Area	1st Filter	8.55	4.10	4.25	5.63
			2nd Filter	4.60	3.01	2.60	3.40
			3rd Filter	4.10	3.25	2.90	3.42
			4th Filter	3.80	2.20	3.10	3.03
			5th Filter	3.40	2.30	3.26	2.99
			6th Filter	5.00	2.58	2.80	3.46
			7th Filter	8.20	5.20	3.80	5.73
			8th Filter	4.50	1.70	2.40	2.87
			9th Filter	3.40	2.50	3.70	3.20
			10th Filter	3.44	2.58	3.78	3.27
			11th Filter	2.80	2.29	2.60	2.56
			12th Filter	2.70	2.50	4.33	3.18
			13th Filter	5.10	1.10	1.82	2.67
			14th Filter	2.28	2.20	2.40	2.29
			15th Filter	1.80	2.27	1.75	1.94
			16th Filter	2.10	1.90	2.60	2.20
			17th Filter	2.90	2.30	2.57	2.59
			18th Filter	1.80	1.90	3.13	2.28

AHU	Rated CFM	Total Area (inch)	Total Area (ft)	Total Velocity	Calculated CFM
AHU Ground Floor F-Side	18000	5703.75	475.31	48.36	22987.70
AHU First Floor A-Side	19000	4570.00	380.83	47.47	18076.89
AHU First Floor F-Side	17000	4590.00	382.50	52.00	19890.00
AHU Second Floor F-Side	15000	4482.00	373.50	54.53	20368.20
AHU Second Floor A-Side	15000	5510.00	459.17	49.53	22744.06
AHU Third Floor A-Side	19000	4570.00	380.83	47.42	18060.39
AHU Third Floor F-Side	18000	5568.00	464.00	49.07	22766.93
AHU Fourth Floor A-Side	17000	4590.00	382.50	52.27	19994.55
AHU Fourth Floor F-Side	19000	4570.00	380.83	48.62	18514.85
AHU Fifth Floor A-Side	20200	7590.00	632.50	56.37	35651.92
AHU Fifth Floor F-Side	20200	7590.00	632.50	56.71	35871.18

During the audit, Air flow is measured by using Testo make portable anemometer. As per BEE standards, CFM was measured by taking air flow samples at 3 points at each filter along with measurement of their length and breadth to calculate area of each section.

* CFM= Total Air Flow Velocity (m/s) x Total Area (feet)

Following are the results:

AHU	Rated CFM	Calculated CFM
AHU Ground Floor F-Side	18000	22987.70
AHU First Floor A-Side	19000	18076.89
AHU First Floor F-Side	17000	19890.00
AHU Second Floor F-Side	15000	20368.20
AHU Second Floor A-Side	15000	22744.06
AHU Third Floor A-Side	19000	18060.39
AHU Third Floor F-Side	18000	22766.93
AHU Fourth Floor A-Side	17000	19994.55
AHU Fourth Floor F-Side	19000	18514.85
AHU Fifth Floor A-Side	20200	35651.92
AHU Fifth Floor F-Side	20200	35871.18

- **Chillers**

- ❖ 3 No's of Air-Cooled Chillers of same model and capacity are installed at the terrace of the building. All of them are of same ratings. Inlet and outlet temperatures were measured.



The detailed measurement for water flow was carried out using ultrasonic flow meter of GE make PT900.





Following are the results obtained for chiller performance:

CHILLER NO.1:

Chiller Name/No.	Measured Mass Flow Rate Q (m ³ /hr)	Specific Heat of Water, Cp (KCal/Kg°C)	Temperature-Chilled Water Evaporator inlet (°C) Tin	Temperature-Chilled Water Evaporator Outlet (°C) Tout	Measured Power Input (KW)
Chiller-1 195TR	295	1	9.4	9.2	45

Following are formulas used to evaluate Energy Efficiency Ratio of Chiller as per BEE Guidelines:

$$\text{Net refrigeration Capacity (TR)} = (Q \times Cp \times (T_{in} - T_{out})) / 3024$$

where

Q - Measured Mass Flow rate (m³/hr)

Cp - Specific heat of water (K Cal/Kg °C)

T_{in}- Temperature of Chilled water evaporator inlet (°C)

T_{out}- Temperature of Chilled water evaporator outlet (°C)

$$\text{Specific Power Consumption (KW/TR)} = \text{Measured Power input P (KW)} / \text{Net Refrigeration Capacity (TR)}$$

$$\text{Coefficient of performance (COP)} = 3.516 / \text{Specific Power Consumption}$$

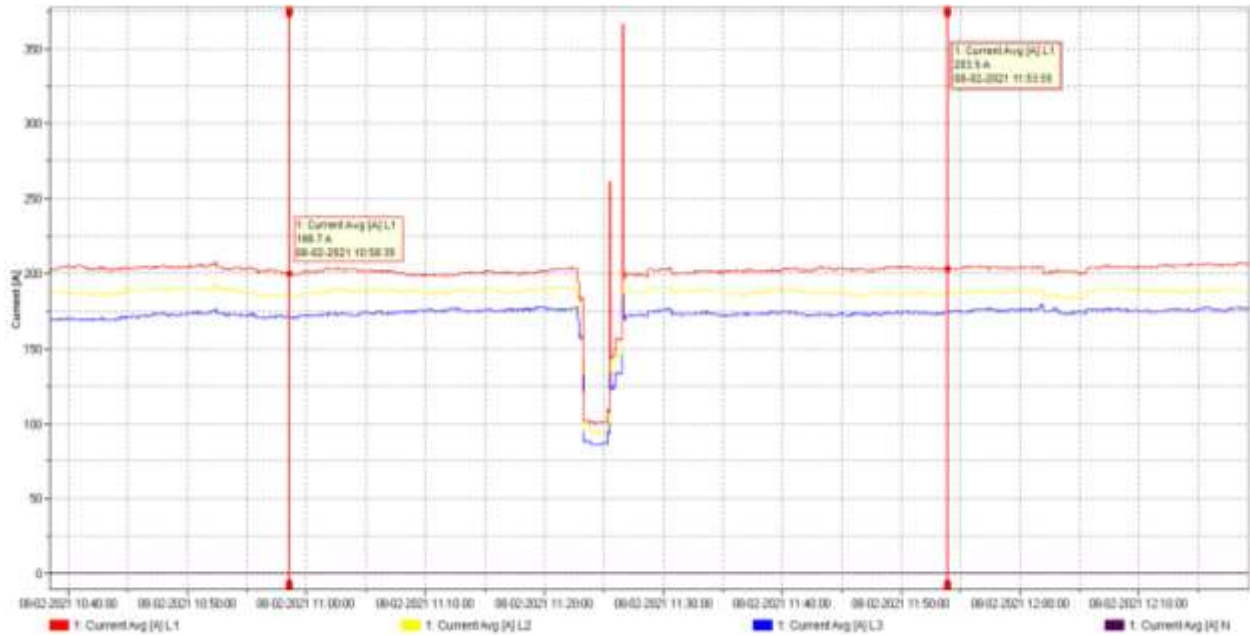
$$\text{Energy Efficiency Ratio (EER)} = 12 / \text{Specific Power Consumption}$$

Chiller Name	Temperature Difference (T)	Net Refrigeration Capacity (TR)	Specific Power Consumption (KW/TR)	Coefficient of performance (COP)	Energy Efficiency Ratio (EER)
Chiller-1 195TR	0.2	19.5	2.3	1.52	5.2



- **Heat Pumps**

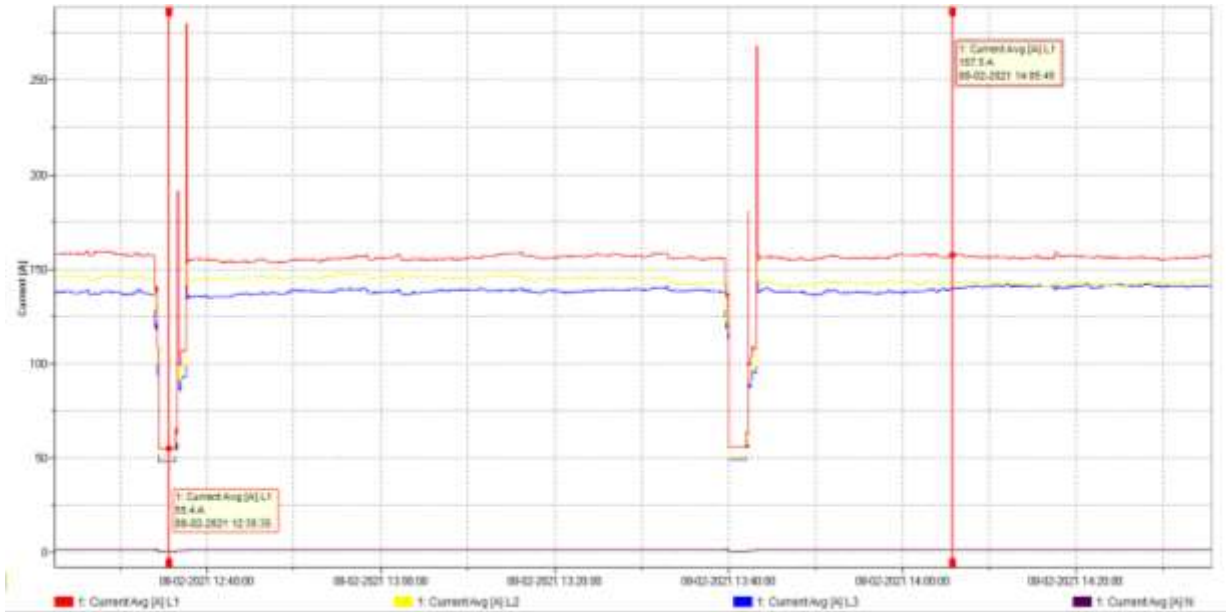
- ❖ 3 No's of Heat Pumps of same model and capacity are installed at the terrace of the building. All of them are of same ratings. Two were in operation at the time of audit.



Loading pattern of Heat Pump- 2



Power consumption pattern of Heat Pump- 2



Loading pattern of Heat Pump- 3



Power consumption pattern of Heat Pump- 3



• **Lighting System**

- ❖ Detailed audit in lighting system normally results in considerable savings. Luminance readings with a lux meter should act as a basis for comparative purpose. The study covers measurement of lux level at work place and at various points of light usage.
- ❖ Lux Survey is carried out at various locations, following were the findings –

		Location		Lux Level
Ground Floor	F-Side	Electrical room	In Front of Panels	30, 51, 54
			Near Main Incomer	92, 40
			Near Escalator Panel	35, 46
			Near Capacitor Panel	45, 68
		UPS Room		102, 66, 105, 77
		Lift Lobby		258, 100, 135
		Passageway (Near Canteen)		495, 263, 340, 62, 45
		CCTV Room		300, 365, 240, 320
		Male Washroom		255, 271, 102
		Dispensary		267, 298
		Passage/Gallery		1020, 490, 283
		Central Dispatch		148, 280
		Canteen	Sitting Area	725, 620, 106
			HOD Sitting Area	457, 800
	Kitchen		85, 191, 157, 200	
	A-Side	Reception	Near ATM Machine	906, 930, 1411
			Near Officer Sitting Area or Washroom	1037, 1142, 1470, 1560
			Sitting Area (Centre)	670, 230, 200, 180, 283
		Front Entry Gate Side		806, 860, 1840, 2048
		Fire Control Room		190, 138
		Library	R01	1830, 730
			Workstations	432, 418
			Between Shelves	111, 182, 247
Sitting Area			520, 280, 360, 515, 610	
Cloak Room			175, 160	
Passageway			240, 230, 100	
Maintenance Room			440, 112, 280	
Male Washroom		160, 75		



		Lift Lobby	168, 189	
		Record Room	148, 590, 318, 684, 389	
		Electrical Room	68, 86	
First Floor	F-Side	208 ERP Section	182, 240, 310	
		205 Server Room	Office Area	115, 50, 108
			Server Room	345, 170, 254, 312
	A-Side	204 Internal Audit	180, 289, 343	
		206 Conference Room	256, 325, 250	
		207 Training Room	219, 250, 180, 203	
		203 Corporate Geology	316, 321, 260	
		202 Corporate Monitoring Office	Office Workstation	323, 440, 225
			R01 Cabin	716, 1200, 1395
		201 Corporate Planning Office	Office Workstation	356, 324
	R01 Cabin		1087, 916	
	R02 Cabin		786, 850	
Second Floor	F-Side	312 C & SO Office	305, 102, 220	
		313 IT & SE Office	270, 240, 250	
		314 Civil Contracts Office	Office Workstation	480, 501
			R01 Cabin	389
			R02 Cabin	350
	R03 Cabin		310	
	A-Side	301 Corporate Electrical Contracts Office	Office Workstation	495, 307
			R01 & E01 Cabins	534, 1211
		302 Corporate Vigilance Office	Office Workstation	305, 299
			E01 Cabin	409
		303 CFM Office	Office Workstation	330, 655
			E01 Cabin	917, 1088
304 CED Office		Office Workstation	275, 230	
		E01, R01 & R02 Cabins	648, 350, 322	
Third Floor	F-Side	405 QA & I Office	Office Workstation	325, 320
			E01 & C03 Cabins	653, 595
		404 Cost Engineering/Environment Office	Office Workstation	250, 260
			R01 Cabin	461
			R02 Cabin	350
	A-Side	403 Corporate Civil Design Office	Office Workstation	540, 450, 340, 280, 260
			R01 Cabin	375
			R02 Cabin	250, 427
Passage			413, 178, 309	



		402 CCD Office	696, 762, 802, 984, 329
		401 CCD Office	780, 472, 320, 372
Fourth Floor	F-Side	508 Corporate Finance Office	194, 278
		507 Corporate Finance Office	260, 628, 302
		506 Corporate Finance Office	304, 363, 368
	A-Side	503 Corporate HR Office	275, 523, 617, 345, 700
		502 Corporate HR Office	240, 225
		501 Corporate HR Office	Office Workstation R01 & R02 Cabins
Fifth Floor	F-Side	616-1 Director (Finance)	534, 460, 370
		615-1 Technical Officer to DF	795, 554
		615-2 Technical Officer to DE	970, 1102
		Pantry	556, 425
		617 Director Electrical Office	230
		619 Strategy Department	324
		620 Board Room	317, 492
	A-Side	Passage (Corridor)	105, 590, 860, 992, 305
		Lift Lobby	570, 545, 826
		611 CVO Secretariat	378, 420
		610 Chief Vigilance Office	349, 412
		609 CVO Ante Room	555, 424
		605 Video Conference Room	655, 773, 692
		602 CMD Secretariat	275, 282, 250
		601 Chairman & Managing Director	540, 468, 495
		CMD Ante Room	341, 375
		621 Lounge	252, 275, 285
		607 Director Personnel Office	925, 1643, 823
		Gallery	50-692
		608-1 Technical Officer to DP	1732, 915
608-2 Technical Officer to DC	575, 700		
Workstation (Near Pantry)	705, 924, 838, 430		
Pantry	535, 345		
Compound Area	Front Area	42, 37, 35, 26	
	Bike Parking (Left Side)	33, 37, 34, 30, 29, 32	
	Car Parking (Right Side)	33, 31, 28, 30	
STP Area			150, 100, 168



CHAPTER - VI

ENERGY SAVING RECOMMENDATIONS

Energy Saving Recommendation No.1:

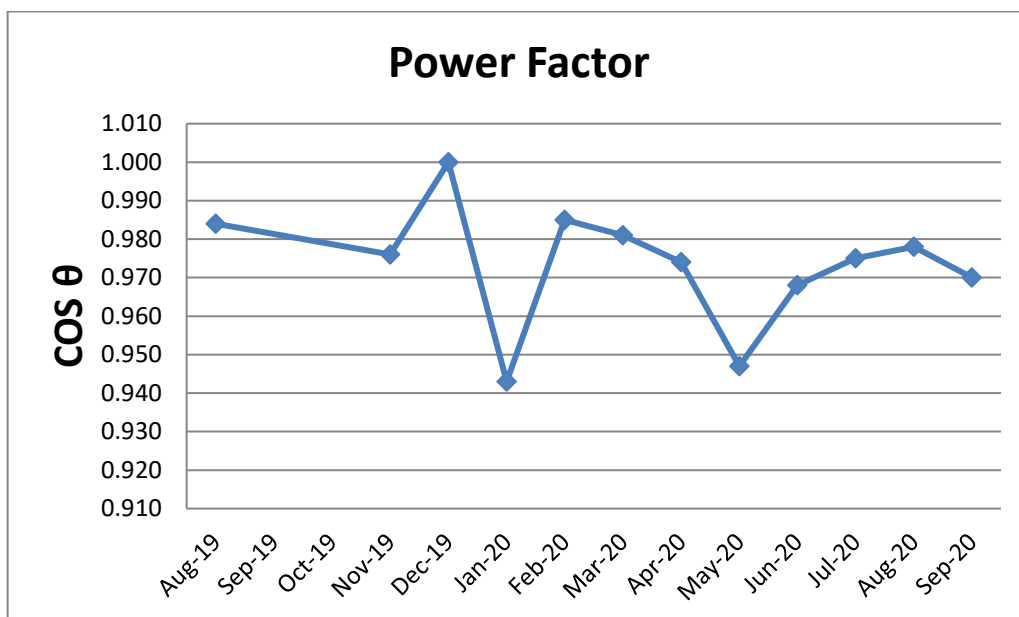
Savings in Demand charges by reduction in contract demand

1. Electricity consumption bills for about last two years were scrutinized and it was observed that contract demand is 800KVA and MDI varies from 0.289KVA to 582.60KVA.
2. It was observed that through last two year maximum demand is low as compared to the contract demand. This would lead to the saving in the fixed charge in future depending upon future load condition.
3. As per tariff of Himachal Pradesh State Electricity Board Ltd., a fixed amount @ Rs140/- KVA on a 90% of contract demand or maximum demand whichever is higher is charged every month.
4. It is advised to revise the contract demand to nearby 680KVA depending on future load condition for considerable savings on fixed charges.



Energy Saving Recommendation No.2:
Maintenance of present Capacitor Bank for maintaining Power Factor to 0.999

1. M/S SJVN getting power supply from Himachal Pradesh State Electricity Board Ltd. through an energy meter. The supply company charges NDS (Non-Domestic supply) tariff on the basis of KVAH.
2. Analysis of energy bills for last 12 months was done and it was found that power factor was varying between 0.94 to 1.00 and average power factor is 0.98. Here is the variation of power factor is shown within the graph:-



3. As tariff is charged on basis of KVAH. As the power factor reduces KVAH increases.
4. At present 600 KVAR capacitor bank is installed in substation with following sets of capacitors:
 - 50kvar=8No's.
 - 25kvar=6No's.
 - 12.5kvar=4No's.
5. It was observed that some of the capacitors were not switching. It is recommended to maintain the present capacitors in healthy condition for appropriate switching depending on load variations. This will give considerable amount of savings.



6. The value of power factor as per past energy bill is as per below:

Months	Recorded Power Factor as per Energy Bill
Aug-19	0.984
Nov-19	0.976
Dec-19	1.000
Jan-20	0.943
Feb-20	0.985
Mar-20	0.981
Apr-20	0.974
May-20	0.947
Jun-20	0.968
Jul-20	0.975
Aug-20	0.978
Sep-20	0.970

7. Following saving shall be achieved if power factor was maintained at 0.999.

Months	Recorded Power Factor as per Energy Bill	Current Unit Consumption (kVAH)	Unit Consumption if Power Factor was maintained at 0.99 (kVAH)	Difference
Aug-19	0.984	57780.00	57430	350
Nov-19	0.976	36080.00	35570	510
Dec-19	1.000	44600.00	45051	-451
Jan-20	0.943	68360.00	65115	3245
Feb-20	0.985	76790.00	76402	388
Mar-20	0.981	57220.00	56700	520
Apr-20	0.974	44880.00	44155	725
May-20	0.947	15600.00	14922	678
Jun-20	0.968	53140.00	51959	1181
Jul-20	0.975	72800.00	71697	1103
Aug-20	0.978	123400.00	121904	1496
Sep-20	0.970	70340.00	68919	1421
			Total	11167
			Cost per Unit	4.70
			Annual Savings	52484

Total Savings of Rs 52,484 could be done annually if power factor was maintained at 0.999.



Energy Saving Recommendation No.3: Saving through Variable Air Volume in AHU's

1. During the audit, it was found that all AHU's are equipped with VFD with manual speed control and found to be tuned at 50Hz (Rated Frequency, Rated RPM). Hence, all these AHU's are running at fixed full RPM/Frequency that can be seen from VFD display.





2. Building management system is installed. It is recommended to reconnect AHUs with VFD in closed loop feedback system via transducers installed in AHU duct. This will maintain motor power factor and hence give considerable amount of savings by optimizing air flow as per requirement.

AHU Location	Power Consumption (KW)	Saving (KW) @8%	Annual Saving for 10 hours and 300 days (KWH)	Annual Saving in Cost per unit @ Rs 4.70 (Rs)
AHU Ground Floor F-Side (2No's of 4KW Motors)	8	0.64	1920	9024
AHU Ground Floor A-Side (3No's of 4KW Motors)	12	0.96	2880	13536
AHU First Floor A-Side (2No's of 5.50KW Motors)	11	0.88	2640	12408
AHU First Floor F-Side (2No's of 5.50KW Motors)	11	0.88	2640	12408
AHU Second Floor F-Side (2No's of 5.50KW Motors)	11	0.88	2640	12408
AHU Second Floor A-Side (2No's of 5.50KW Motors)	11	0.88	2640	12408
AHU Third Floor A-Side (2No's of 5.50KW Motors)	11	0.88	2640	12408
AHU Third Floor F-Side (2No's of 5.50KW Motors)	11	0.88	2640	12408
AHU Fourth Floor A-Side (2No's of 5.50KW Motors)	11	0.88	2640	12408
AHU Fourth Floor F-Side (2No's of 5.50KW Motors)	11	0.88	2640	12408
AHU Fifth Floor A-Side (3No's of 4KW Motors)	12	0.96	2880	13536
AHU Fifth Floor F-Side (3No's of 4KW Motors)	12	0.96	2880	13536
Total KWH Saved			31680	
Total Annual Savings (Rs)				1,48,896

Total saving of Rs 1,48,896 shall be achieved via reconnecting AHU's with VFD in closed loop feedback system through existing Building management system.



Energy Saving Recommendation No.4:
Saving by Replacement of Higher Wattage Light with Low Wattage
in Building and Switching Off Lights in Various Areas of Office While
Maintaining Required Lux Level

1. Replacement of existing lighting with LED

1. LED lights are up to 80% more efficient than traditional lighting such as fluorescent and incandescent lights. 95% of the energy in LEDs is converted into light and only 5% is wasted as heat. This is compared to fluorescent lights which convert 95% of energy to heat and only 5% into light! LED lights also draw much less power than traditional lighting; a typical 84-watt fluorescent can be replaced by a 36-watt LED to give the same level of light. Less energy use reduces the demand from power plants and decreases greenhouse gas emissions.
2. LED lights contain no toxic elements. Most offices currently use fluorescent strip lights which contain noxious chemicals such as mercury. This will contaminate the environment when disposed of in landfill waste. Disposal has to be arranged through a registered waste carrier so switching to LED avoids the cost and time implications required for compliant disposal and helps to protect the environment from further toxic waste.
3. A longer life span means lower carbon emissions. LED Lights last up to six times longer than other types of lights, reducing the requirement for frequent replacements. This results in using fewer lights and hence fewer resources are needed for manufacturing processes, packaging materials and transportation.



**Conventional T-5 FLT Recessed Mounted Light Fixtures
with choke installed in SJVN**



4. It is recommended to replace current lighting lamps with LED retrofit Lamps. Following can be done in phased manner which can give substantial amount of savings:

- a) Replacement of 4 X 14W T-5 FTL Recessed Mounted Light Fixtures with 36W LED Panel Light.
- b) Replacement of 3 X 14W T-5 Mirror Optic Light with 36W LED Panel Light.
- c) Replacement of 3 X 14W T-5 FTL Recessed mounted Light Fixtures with 36W LED Panel Light.
- d) Replacement of 28W Fluorescent Tube T-5 with 18W LED Tube Light.
- e) Replacement of 4 X 18W FTL Recessed Mounted Light Fixtures with 36W LED Panel Light.

2. Savings Achieved by Switching Off Excess Lights

It was observed that in many areas, lux level is found more as per requirement. So, it is recommended to switch off few lights during day. By doing so followings savings will achieve as shown in below-



Commercial buildings	
Offices	
General Offices	300
Deep Plan General Offices	500
Computer Works Station	300
Conference Rooms, Executive Offices	300
Computer and Data Preparation Rooms	300
Filing Rooms	200
Drawing Offices	
General	300
Drawing Boards	500
Print Rooms	200
Counter,Office Area	300

Lux Level requirement As per BEE Code of Lighting

**i. Savings by permanently switching OFF the lights:**

Location	Recommendation	Saving in Watt per fixture	Number of Fixture	Total Saving in Watt
5th Floor A-Side CMD Office	8No's of 25W LED's can be switched OFF permanently. Lux Level when blind folds were open 60% and lights were ON is 458, 476, 470.	25	8	200
5th Floor Lounge	2No's of 25W LED's and 2No's of 3*14W mirror optics panel lights (near passage) can be switched OFF permanently. Lux Level when lights are ON is 252, 255, 274.	25	2	50
		42	2	84
5th Floor A-Side Office No.607 DP Secretariat	3No's of 25W LED's can be switched OFF permanently. Lux Level when all LED's were ON and Blind fold was opened is 897, 1648, 632, 434, 819. Daylight is available.	25	3	75
Total Saving in kW				0.409
Hours of Working				24
Working Days				300
Annual Unit Saved				2944.80
Cost per unit				4.70
Total Saving in Rs				13840.56

Savings of around Rs 13,840.56 annually can be achieved with no investment required and having immediate payback period.



ii. Savings by switching OFF lights for an interval of time:

Location	Recommendation	Saving in Watt per fixture	Number of Fixture	Total Saving in Watt
Ground Floor F-Side Canteen	4No's of 3*14W Panel Light Fixtures & 4No's of 15W LED's near windows side can be switched off from 10:00AM-4:00PM. When all panel lights are ON and blind folds are open, Lux Level is 726, 750 and when lights are OFF, Lux Level is 608, 393, 219.	42	4	168
		15	4	60
Ground Floor F-Side Canteen (HOD Reserved Section)	8No's of 15W LED's can be switched OFF from 10:00AM-4:00PM. Lux Level when all these LED's are ON is 926, 937, 1120, 1372. Lux Level after switching OFF all LED's is 525, 421, 838, 657.	15	8	120
Ground Floor A-Side Reception	44No's of 25W LED's can be switched OFF from 10:00AM-4:00PM. Lux Level when all these LED's are ON is 906, 930, 1415, 1350. Lux Level at windows side after switching OFF all 44No's of LED's is 745, 561, 828, 737, 861.	25	44	1100
Ground Floor F-Side Reception (Security Check Area)	7No's of 25W LED's & 2No's of 36W LED's can be switched OFF from 10:00AM-4:00PM. Lux Level when all lights were ON is 1022, 1715, 2048, 1792. Lux Level when all these lights were OFF is 860, 1758, 1840, 1023.	25	7	175
		36	2	72
Ground Floor F-Side Passage Area	7No's of 25W LED's can be switched OFF in passage area from 10:00AM-4:00PM. These LED's can be connected with a separate switch. Lux Level when all lights were ON is 490, 981, 788. Lux Level when all these lights were OFF is 1020, 490, 285.	25	7	175



<p>Ground Floor A-Side Passage Area</p>	<p>7No's of 25W LED's can be switched OFF in passage area from 10:00AM-4:00PM. These LED's can be connected with a separate switch. Lux Level when all lights were ON is 496, 991, 778. Lux Level when all these lights were OFF is 1015, 290, 480.</p>	<p>25</p>	<p>7</p>	<p>175</p>
<p>Ground Floor A-Side Library (R01 Room)</p>	<p>3No's of 4*14W T-5 tube light panel fixtures can be switched OFF from 10:00AM-4:00PM. Lux Level when all lights are ON is 1816, 432, 830, 730. Lux Level when lights are OFF is 1170, 528, 400.</p>	<p>56</p>	<p>3</p>	<p>168</p>
<p>Ground Floor A-Side Library (Workstations/Sitting Area)</p>	<p>4No's of 3*14W Panel Light Fixtures & near windows side can be switched off by 1 switch from 10:00AM-4:00PM. When all panel lights are ON, Lux Level is 519, 476, 621 and when lights are OFF, Lux Level is 280, 350, 367. Daylight is available.</p>	<p>42</p>	<p>4</p>	<p>168</p>
<p>1st Floor A-Side Office No.202 CM Office</p>	<p>4No's of 3*14W Mirror optics T-5 Fixtures can be switched OFF from 10:00AM-4:00PM. Lux Level when all lights were ON and blind folds were rolled up is 1400, 750, 802. Lux Level when 4No's of fixtures were OFF is 615, 442, 1250.</p>	<p>42</p>	<p>4</p>	<p>168</p>
<p>1st Floor A-Side Office No.201 CP Office</p>	<p>3No's of 3*14W T-5 Panel light fixtures near windows side workstations can be switched OFF from 10:00AM-4:00PM. Lux Level when all 3No's of Lights were ON is 1087, 786, 1409, 691. Lux Level when blindfolds were opened and all 3No's of lights were OFF is 449, 1212, 606, 992.</p>	<p>42</p>	<p>3</p>	<p>126</p>



<p>2nd Floor F-Side Office No. 314 Civil Contracts Office R01 Cabin</p>	<p>1No. of 3*14W Mirror Optic light fixture can be switched OFF through L1 Switch from 10:00AM-4:00PM. Lux Level when blindfolds were opened and light was ON is 480, 501. Lux Level when light was OFF is 389, 350, 310</p>	<p>42</p>	<p>1</p>	<p>42</p>
<p>2nd Floor A-Side Office No.301 Corporate Electrical Contract Office</p>	<p>12No's of 3*14W light fixtures can be switched OFF through L1 & L2 Switch from 10:00AM-4:00PM. Lux Level when all lights were ON is 1400, 1200. Lux Level when all lights were turned OFF and blind folds were rolled up is 457, 822, 520. Daylight is available.</p>	<p>42</p>	<p>12</p>	<p>504</p>
<p>2nd Floor A-Side Office No.302 Corporate Vigilance Office E01 Cabin</p>	<p>2No's of 3*14W Mirror Optics T-5 light fixtures can be switched OFF from 10:00AM-4:00PM. Lux Level when all lights were ON and blindfolds were rolled up is 1218, 557, 537. Lux Level when 2No's of fixtures were switched OFF diagonally by L2 Switch is 498, 1007, 368.</p>	<p>42</p>	<p>2</p>	<p>84</p>
<p>2nd Floor A-Side Office No. 303 CFM Office</p>	<p>4No's of 3*14W T-5 Panel lights near W01 workstation DGM Civil can be switched OFF from 10:00AM-4:00PM by L1 & L2 Switch. Lux Level when all lights near windows were ON and blindfolds were rolled up is 1116, 828, 590. Lux Level when 4No's of lights were turned OFF is 918, 705, 340.</p>	<p>42</p>	<p>4</p>	<p>168</p>
<p>3rd Floor F-Side Office No.405 QA & I Office C03 Cabin</p>	<p>Daylight opportunity is available. 4No's of 3*14W T-5 panel lights can be switched OFF from 10:00AM-4:00PM. Lux Level when blindfolds were rolled up and lights were ON is 672, 683, 925, 927. Lux Level when 4No's of fixtures were turned OFF is 325, 320.</p>	<p>42</p>	<p>4</p>	<p>168</p>



<p>3rd Floor F-Side Office No.405 QA & I Office E01 HOD Cabin</p>	<p>4No's of 3*14W Mirror optics T-5 Fixtures can be switched OFF from 10:00AM-4:00PM. Lux Level when all lights were ON and blind folds were rolled up is 820, 930, 980. Lux Level when 4No's of fixtures were OFF is 653, 360.</p>	<p>42</p>	<p>4</p>	<p>168</p>
<p>3rd Floor A-Side Office No.403 Corporate Civil Design Office R01 Cabin</p>	<p>1No. of 3*14W T-5 Panel light fixtures can be switched OFF from 10:00AM-4:00PM. Lux Level when all lights were ON and blindfolds were rolled up is 529, 508, 449. Lux Level when 1No. of fixture was switched OFF is 375, 350, 449. Light should be connected with 2 separate keys.</p>	<p>42</p>	<p>1</p>	<p>42</p>
<p>3rd Floor A-Side Office No.403 Corporate Civil Design Office R02 Cabin</p>	<p>1No. of 3*14W T-5 Panel light fixtures can be switched OFF from 10:00AM-4:00PM. Lux Level when all lights were ON and blindfolds were rolled up is 540, 450. Lux Level when 1No. of fixture was switched OFF is 375, 427, 260. Light should be connected with 2 separate keys.</p>	<p>42</p>	<p>1</p>	<p>42</p>
<p>3rd Floor A-Side Office No.403 Corporate Civil Design Office E01 Cabin</p>	<p>2No's of 3*14W Mirror Optics T-5 light fixtures can be switched OFF from 10:00AM-4:00PM. Lux Level when all lights were ON is 565, 583. Lux Level when 2No's of fixtures were switched OFF is 350, 370. These 2 lights shall be configured on 1 switch.</p>	<p>42</p>	<p>2</p>	<p>84</p>
<p>3rd Floor A-Side Office No.402 CCD Office</p>	<p>4No's of 3*14W T-5 Panel Lights near windows side can be switched OFF from 10:00AM-4:00PM by single switch (Following provision shall be provided). Lux Level when all lights were ON and blindfolds were rolled up is 802, 985, 953, 754. Lux Level when 4No's of fixtures were turned OFF is 329, 762, 696, 330, 275.</p>	<p>42</p>	<p>4</p>	<p>168</p>



3rd Floor A-Side Office No.401 CCD Office	4No's of 3*14W T-5 Panel Lights near windows side can be switched OFF from 10:00AM-4:00PM. Lux Level when all lights were ON and blindfolds were rolled up is 773, 1253, 525, 942. Lux Level when 4No's of fixtures were turned OFF is 372, 320, 472.	42	4	168
4th Floor A-Side Lift Lobby	6No's of 25W LED's can be switched OFF from 10:00AM-4:00PM. Lux Level when all lights were ON is 495, 535, 876. Lux Level when LED's were OFF is 193, 176, 203.	25	6	150
4th Floor A-Side Passage	Window is available for Daylight in this corridor. 9No's of 25W LED's can be switched OFF from 10:00AM-4:00PM. Lux Level when all LED's are ON is 99-525. Lux Level when all lights were OFF is 39-672.	25	9	225
4th Floor F-Side Lift Lobby	6No's of 25W LED's can be switched OFF from 10:00AM-4:00PM. Lux Level when all lights were ON is 493, 486, 562, 886. Lux Level when LED's were OFF is 178, 183, 166, 213.	25	6	150
4th Floor F-Side Passage	Window is available for Daylight in this corridor. 9No's of 25W LED's can be switched OFF from 10:00AM-4:00PM. Lux Level when all LED's are ON is 101-765. Lux Level when all lights were OFF is 43-695.	25	9	225
5th Floor A-Side Corridor	13No's of 25W LED's can be switched OFF from 10:00AM-4:00PM. More than enough daylight is available. Lux Level when all lights were ON is 1100, 305, 992, 796, 1045. Lux Level when all 13No's of LED's were OFF is 105, 587, 870, 975, 1045.	25	13	325



5th Floor A-Side Lift Lobby	6No's of 25W LED's can be switched OFF from 10:00AM-4:00PM. Lux Level when all lights were ON is 570, 545, 826. Lux Level when LED's were OFF is 162, 190, 155.	25	6	150
5th Floor A-Side Passage near Side Gallery (Director Secretariat)	Window is available for Daylight in this corridor. 9No's of 25W LED's can be switched OFF from 10:00AM-4:00PM. Lux Level when all LED's are ON is 75-805. Lux Level when all lights were OFF is 50-670.	25	9	225
5th Floor A-Side CMD Ante Room (Sitting and Dining Purpose)	4No's of 4*14W T-5 tube light panel fixtures can be switched OFF from 10:00AM-4:00PM. Lux level when all 4 fixtures were ON is 998, 333, 376, 635. Lux Level when all 4 fixtures were OFF is 204, 146, 832.	56	4	224
5th Floor A-Side Office No.608-1 Technical Officer to DP	5No's of 25W LED's can be switched OFF from 10:00AM-4:00PM. Window is available for Daylight utilisation. Lux Level when all lights were ON is 1732, 1758, 916, 1015. Lux Level when the 5No's of LED's were switched OFF is 408, 1197	25	5	125
5th Floor A-Side Office No.608-2 Technical Officer to DC	7No's of 25W LED's can be switched OFF from 10:00AM-4:00PM. Window is available for Daylight utilisation. Lux Level when blind folds were opened and all LED's were ON is 1038, 580, 732, 700. Lux Level when all lights were switched OFF is 324, 916, 134.	25	7	175
5th Floor A-Side Workstation (Near Pantry)	5No's of 25W LED's in passage can be switched OFF from 10:00AM-4:00PM. Lux Level when all lights were ON is 707, 692. Lux Level when the 5No's of LED's were switched OFF is 430, 385.	25	5	125



5th Floor F-Side Lift Lobby	6No's of 25W LED's can be switched OFF from 10:00AM-4:00PM. Lux Level when all lights were ON is 560, 586, 875. Lux Level when LED's were OFF is 163, 195, 158.	25	6	150
5th Floor F-Side Passage near Side Gallery	Window is available for Daylight in this corridor. 9No's of 25W LED's can be switched OFF from 10:00AM-4:00PM. Lux Level when all LED's are ON is 89-1120. Lux Level when all lights were OFF is 55-700.	25	9	225
5th Floor F-Side Office No.616-1	3No's of panel lights can be switched OFF through L1 Switch from 10:00AM-4:00PM. Lux Level when all lights are ON is 461, 500, 368. Lux Level when all lights were OFF is 300, 295, 168.	25	3	75
5th Floor F-Side Office No.615-1 Technical Director to DF	2No's of 25W LED's near window side can be switched OFF from 10:00AM-4:00PM. Window is available for daylight utilisation. Lux Level when all LED's are ON is 744, 554. Lux Level when all lights were OFF is 436, 324.	25	2	50
5th Floor F-Side Office No.615-2 Technical Director to DE	2No's of 25W LED's near window side can be switched OFF from 10:00AM-4:00PM. Window is available for daylight utilisation. Lux Level when all LED's are ON is 970, 1102. Lux Level when all LED's were OFF is 760, 921.	25	2	50
Total Saving in kW				6.962
Hours of Working				6
Working Days				300
Annual Unit Saved				12531.60
Cost per unit				4.70
Total Saving in Rs				58898.52

Savings of around Rs 58,898.52 annually can be achieved with no investment required and having immediate payback period.

Total Savings (Rs)	72,739
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Observation:

It was observed that In reception there is continuous occupancy due to security personals and other people and in all above floors corridors there is ample amount of day light available along with continuous occupancy. Due to such scenarios all lights remain ON for 9-10 Hours during day time. Thus Day light utilization is failed and lights remain continuously on defeating the purpose of Occupancy sensors.





Recommendation: Occupancy sensors can be removed from Ground floor Reception area, all floors corridors (Under Direct Day Light). It was observed that Delay time of 15 Minutes and Lux setting of 2000 Lux which was more as per requirement of switching in these areas. Manual switching in following spaces shall be planned by using dedicated MCBs. Considerable amount of saving can be easily attained.

Occupancy and vacancy sensors are ideally suited to installation in:

- Smaller, enclosed spaces.
- Larger spaces using zoned/networked or individual luminaire control.
- Spaces that operate on an unpredictable schedule.
- Spaces that are intermittently occupied—that is, left unoccupied for two or more hours per day
- Stairwells, indoor corridors and similar spaces where the lighting must remain ON all day but are frequently unoccupied (light reduction)



Delay time & Lux Settings at present



Energy Saving Recommendation No.5: **General Energy Savings Proposal**

A. Energy Savings for Computers, Printers Scanner, Light, AC, Ceiling Fan etc.

1. COPY MACHINES AND PRINTERS should be turned off WHEN NOT IN USE; even in the “sleep mode” these consume power. Power Management features should be activated on all copiers and printers.
2. Monitor and other office equipment should be plugged into an occupancy sensor power strip. These devices automatically turn off equipment whenever user leaves the room for more than a few minutes that can be set by user. Occupancy power strips can control monitors and task lights.

All Computers should be switched “OFF” at the end of the day.

B. Lightings

1. There should be proper records of cleaning for lighting fixtures so as to ensure that the full light output of Luminaries’ is available for illumination.
2. Timer control or light intensity sensor-controlled lighting should be used for automatic on & off for compound lighting.



CONCLUSION

The energy audit conducted at M/S SJVN, Corporate Head Quarter, Shimla has revealed the potential of saving in terms of energy.

The recommended energy conservation measures were based on observation and experience of the energy audit team.

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
214006-2017-AQ-IND-NACCB

Initial certification date:
11, February, 2005

Valid:
11, February, 2017 - 10, February, 2020

This is to certify that the management system of

SJVN Limited

Registered & Corporate Office: Shakti Sadan, Corp. Office Complex, Shanan,
Shimla - 171 006, Himachal Pradesh, India
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:

**Providing design, contracting, quality assurance and related support to
hydropower projects / hydropower stations, wind power projects / wind
power farms & solar power projects / solar power farms**

Place and date:
Chennai, 20, February, 2017



For the issuing office:
DNV GL - Business Assurance
ROMA, No. 10, GST Road, Alandur,
Chennai - 600 016, India

A handwritten signature in black ink, appearing to read 'Sivadasan Madyath'.

Sivadasan Madyath
Management Representative

Certificate No: 214006-2017-AQ-IND-NABCB
 Place and date: Chennai, 20, February, 2017

Appendix to Certificate

SJVN LIMITED

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
SJVN Limited	Registered & Corporate Office: Shakti Sadan, Corp. Office Complex, Shanan, Shimla - 171 006, Himachal Pradesh, India	Providing design, contracting, quality assurance and related support to hydropower projects / hydropower stations, wind power projects / wind power farms & solar power projects / solar power farms
SJVN Limited	Expediting Office: Ircon Building, Ground Floor, C - 4, District Centre, Saket, New Delhi - 110 017, India	Business development, contracting and related support to hydropower projects / hydropower stations, wind power projects / wind power farms & solar power projects / solar power farms