

*ofc.*  
**Sneha Kinetic Power Projects Private Limited**



CIN: U40109DL2000PTC231172

Ref: GSKPPPL/GTK/MoEF&CC/2026-27/05-367(A)-367(C)

Date: 20.05.2026



The Dy. Inspector General of Forest (C)  
Integrated Regional Office  
Ministry of Environment, Forests & Climate Change,  
Government of India,  
IB-198, Sector-III, Salt Lake City,  
Kolkata- 700106

**Sub: Submission of Half Yearly Compliance report on environment stipulations- as per MoEF Environment Clearance of the Dikchu HEP (96 MW) in Sikkim. By M/s. Sneha Kinetic Power projects Pvt. Ltd.**

Ref: Environment Clearance obtained from MoEF&CC vide Letter no: J-12011/91/2007-IA-I, Dt-01.04.2008. Amendment in Environment Clearance obtained from MoEF&CC vide Letter no: J-12011/91/2007-IA-I, Dt-05.03.2018.

Sir,  
With reference to above, our project is in operational stage after being successfully commissioned. We hereby are submitting our Half Yearly Compliance and Status Report (along with required annexure) for a period ending up to April 2026.

Thanking you

Yours sincerely

For M/s. Sneha Kinetic Power Project Pvt.Ltd.

**SNEHA KINETIC POWER PROJECTS PVT. LTD.**  
(Authorized Signatory)  
**AUTHORISED SIGNATORY**



*Received by*

Copy to: MoEF&CC, New Delhi- for kind information Please.

MS- State Pollution Control Board, Govt. of Sikkim- for kind information Please.

Nodal Officer- FCA, Forest & Env. Deptt- for kind information Please.



Gangtok HO 737101  
EW470479522IN, IVR No: 69  
22-05-2026 12:31:44, Counte  
To: ADDL DIRECTOR  
I FE , SOUTH, 110003  
From: SNEHA KINTIC POWER PROJECTS  
GANGTOK, EAST DIS, 737101  
Base Amt: 72.00  
To: ADDL DIRECTOR  
P.Mode: Cash  
POD:No, www.indiapost.gov.in



Gangtok HO 737101  
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22-05-2026 12:31:44, Counte  
To: THE DY I G FORSEST  
INTERGRATE REGIONAL, KOLKATA, 700106  
From: SNEHA KINTIC POWER PROJECTS  
GANGTOK, EAST DIS, 737101  
Base Amt: 68.00  
To: THE DY I G FORSEST  
P.Mode: Cash  
POD:No, www.indiapost.gov.in

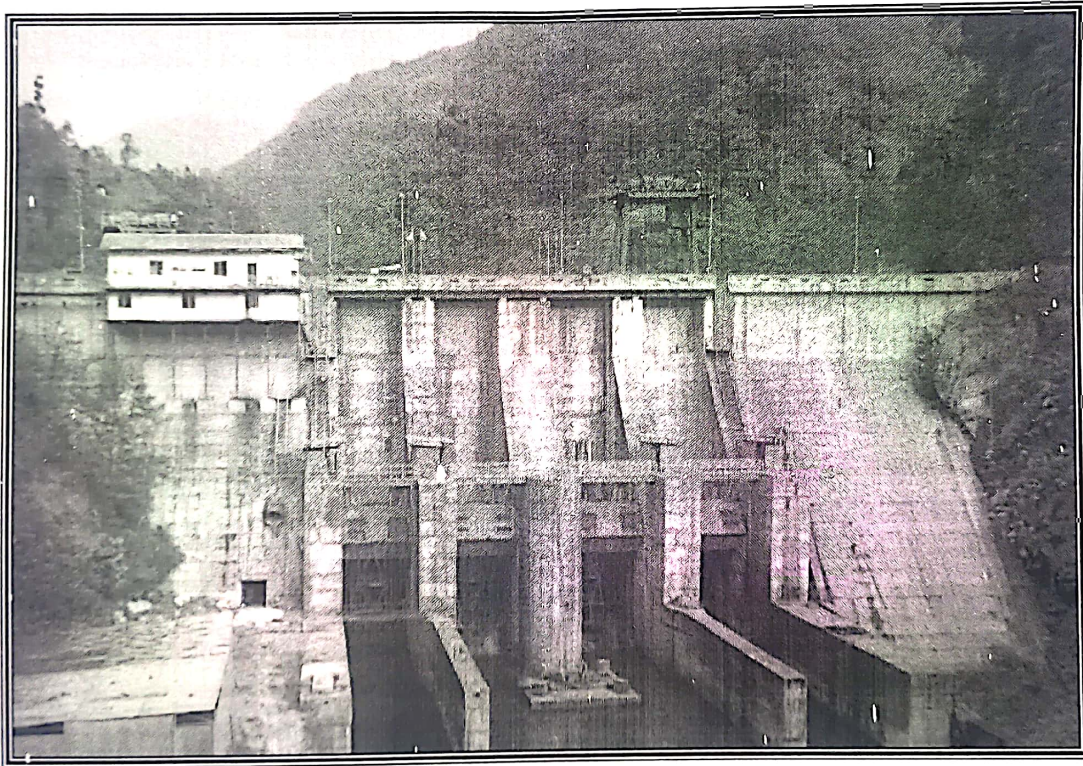


Regd. Office: LGF-46, World Trade Centre, Barakhamba Lane, New Delhi-110001.

Corp. Office: Plot No 13, Sy.No.64 Part, Block-D. Second Floor, Hitech City Layout, Madhapur Village, Hyderabad-500081.

Ph: 040-40301000, Fax 040-40301101, Email info@greenkogroup.com

*Six Monthly Compliance & Status Report  
(Nov 2025 to April 2026)  
of  
Environmental Clearance  
for  
Dikchu Hydro Electric Project (96 MW), Sikkim*



by

**M/s Sneha Kinetic Power Projects Private Limited**

Brief details of Project

1.	Name of the project	Dikchu Hydro Electric Project (96 MW)
2.	Type of Project	River Valley Project (run off river scheme)
3.	Clearance Letter(s) OM No. & Date	
	a) Environment Clearance	Obtained vide i. Ref no: J12011/91/2007-IA. I dated 1 <sup>st</sup> April 2008 ii. Amended EC obtained vide ref no: J-12011/91/2007-IA-I dated 5 <sup>th</sup> March 2018
	b) Forest Clearance (Stage-II from Govt. of Sikkim)	Obtained vide i. Ref no:1110/FCA/FEWMD/515dated 9 <sup>th</sup> February 2010 ii. After Addition/Adjustment, therevised forest land diversion of about1.2610 ha was obtained vide ref. no:1110/FCA/FEWMD/1662dated 26 <sup>th</sup> March 2013
4.	Location details	
	a) District	East & North District
	b) State	Sikkim
	c) Dam site	
	i. Latitude	27°24' 00"N
	ii. Longitude	88°35'20"E
	d) Powerhouse	
	i. Latitude	27°24'00"N
	ii. Longitude	88°35'20"E
5.	Contact details of Concerned officials at	
	a) Site office	Mr. Karma C Lepcha Dikchu, LowerRakdong East-District, Sikkim-737107 Ph no: +919733310947
	b) Corporate/Head office	Mr. Arjun B Plot no-13, Sy.no.64 Part, Block-D, Fourth Floor, Hitech City Layout, Madhapur Village, Hyderabad-500081, Ph.No-040- 40301360, fax: 040-40301101.
6.	Status of construction	Project is in operation stage. Declaration of COD was done for i. Unit 1 on 12 <sup>th</sup> April 2017 ii. Unit 2 on 28 <sup>th</sup> May 2017

Compliance & Status report for the period ending April 2026		
S.no:	Conditions	Status
<b>I Additional conditions specified during Amendment of EC on 5/3/2018</b>		
i.	The muck generation quantity is beyond the EC quantity. Further, consolidated and compaction of dumps have not been done. The debris is sliding through the slopes to River. Retaining wall is not capable to control the muck from erosion. No reclamation at any site has been done so far.	No additional muck other than shown in the calculations was generated at site, however it was observed that somehow swell factor was not added for calculation of muck to be dumped. Calculations were corrected by adding that and accordingly the details were supplied. For the required 3lakh cum of muck to be dumped, muck area of about 4lakhs cum capacity is available. In addition to this, all modern techniques of reclamation in consultation with forest officials are implemented. <b>Present status of Reclamation Works – Please refer Annexure-I</b>
ii.	The dumping sites need to be completely reclaimed to avoid soil and sediment run off from dumps. A reclamation plan with time bound implementation schedule may be submitted to regional office. The project must allocate sufficient fund for reclamation of Six Dumping sites.	In addition to details above, during EC amendment, the Muck management plan allocated funds has been increased to Rs.257.77lakhs from earlier approved Rs.76.03lakhs.
iii.	The report on raising Afforestation in 15.6 Ha with details of site, species planted and survival status etc. is yet to be submitted by project to regional office.	For Green Belt Development around project area, we have been regularly carrying out plantation and participating in the Green Mission programs, like World Environment Day, 10 Minutes to Earth etc. These have been regularly updated in our compliance reports.
iv.	No work with respect to in-situ/ex-situ conservation of orchids and rehabilitation of the species along the road from Rangpo to Ranipool has yet been implemented.	A total amount of Rs.27.43 Lakhs in EMP has been deposited to the Sikkim Forest Dept. and progress report from Sikkim Forest Department is requested and report awaited.
v.	The project has not complied with the condition to implement fisheries management Plan for project. During meeting of Multidisciplinary Committee, State Fisheries Department official informed that the work can be done by them.	<b>Complied</b>
vi.	Regular monitoring of ambient air and ground level concentrations of SO <sub>2</sub> , NO <sub>2</sub> and PM <sub>25</sub> & PM <sub>10</sub> should be carried out in the impact zone and records maintained and periodically reports submitted to the regional office. These data should also be put on the website of the company.	Complied and on regular basis same has been submitted to State Pollution Control Board, Sikkim. <b>ANNEXURE- II</b>
vii.	The amenities and facilities provide to workers are grossly inadequate, improvement is needed to modernize the kitchen, eating place, drinking water and adopt better kitchen waste management both at Powerhouse and Dam	<b>Complied</b>

S.no:	Conditions	Status
II	<b>PART-A Specific conditions: As per EC No: J-12022/91/2007-IA. I, Dt: 01.04.2008.</b>	
i.	Catchment Area Treatment Plan has been proposed and should be completed in 4 years	The entire CAT plan amount of Rs.780.92 Lakhs is already deposited to State Forest department.
ii.	The land holding of project affected persons whose land is being acquired has to be submitted to this Ministry. During the construction of the project, if any person/family whose acquired land is more than 70% of the total land holding is identified, such family/person shall be treated as fully affected person. NPRR - 2007 as well as Sikkim R& R package would be followed for R& R of project affected persons	Not Applicable
iii.	A Monitoring committee for R&R should be constituted which must include representatives of project affected persons from SC/ ST category and a women beneficiary	Not Applicable
iv.	The commitment made during the public hearing should be fulfilled	Complied. In addition to the commitments made during the Public Hearing, we have taken up many local works. <b>ANNEXURE- III</b>
v.	All the equipment which are likely to generate high noise levels are to be fully taken care (noise reduction measures) to meet the ambient noise control standards	All necessary provisions are made to meet ambient noise control standards as applicable. Regular Noise Level study carried out. <b>ANNEXURE-IV</b>
vi.	The proposed plan for 3.6 lakh cum of muck disposal i.e about 1.1 lakh cum is proposed to be reutilised during construction and the remaining 2.5 lakh cumecs of muck to be disposed of at 6 designated areas in North and East Sikkim districts Consolidation and compilation of the muck should be above high flood level	Same as I (i)& I(ii)
vii.	The fishery management plan as proposed in the letter dated 11-02-2008 should be implemented in totality. Creating hatcheries, establishment of fish farms and reservoir fishery has been proposed for conservation and fisheries development and suitable sites for establishment of hatcheries should be identified in consultation with the State Fisheries Department. The total budget of Rs. 55.75 lakhs for fishery development and conservation should not be diverted for any other purpose.	Complied

S.no:	Conditions	Status
viii.	The proposed Afforestation programme in double of degrade forest area of 15.6ha (10ha in north & 5.6 in East districts) using native plant species are identified for this Afforestation programme should be strictly implemented. Necessary forest clearance under Forest (conservation) Act, 1980 should be obtained in this regard.	Complied
ix.	The proposed green belt within the 39.1ha of the project area along the network of approach roads, residential areas, office complex, dam site, around the periphery of the reservoir should be strictly adhered and also proposed in - situ/ex - situ conservation of Orchids and take up rehabilitation of these species along the road from Rangpo to Ranipool which are ideal places for rehabilitation should be strictly implemented.	Same as I (iii) & I (iv)
x.	During lean season 4.92cumecs of water flow is available in the river. A minimum of 1cum of the water shall be released during the lean season for maintaining the aquatic life in the river	Compiled. Refer ANNEXURE - V
<b>III</b>	<b>Part - B: General conditions</b>	
i.	Adequate free fuel arrangement should be made for the labour force engaged in the construction work at project cost so that indiscriminate felling of trees is prevented.	Noted, Project is in operation stage, LPG is being provided / used at Kitchen.
ii.	Fuel depot may be opened at the site to provide the fuel (kerosene/wood/LPG). Medical facilities as well as recreational facilities should also be provided to the labourers.	Noted, Project is in Operation stage, First aid facilities are available at different sites and all the medical emergency services arrangements are available at sites. Ambulance is readily available at project site for any emergencies not only for the employees but also open to the local public.
iii.	All the labourers to be engaged for construction works should also be thoroughly examined by health personnel and adequately treated before issuing them work permit.	Project is in Operation stage; only maintenance activities and infra-activities are in progress. All the laborers are thoroughly examined before hiring them for various activities during operation stage. In addition to this, medical camps are being conducted regularly.
iv.	Restoration of construction area including dumping area with levelling, filling up of burrow pits, landscaping etc. area should be properly treated with suitable plantation.	Same as I (i) & I (ii)
v	Financial provision shall be made in the total budget for safeguard measures.	Noted
vi.	A multidisciplinary committee in consultation with the Ministry should be constituted with Ecologists, Environmental Scientists,	The Multidisciplinary committee for our project is already formed and all the required

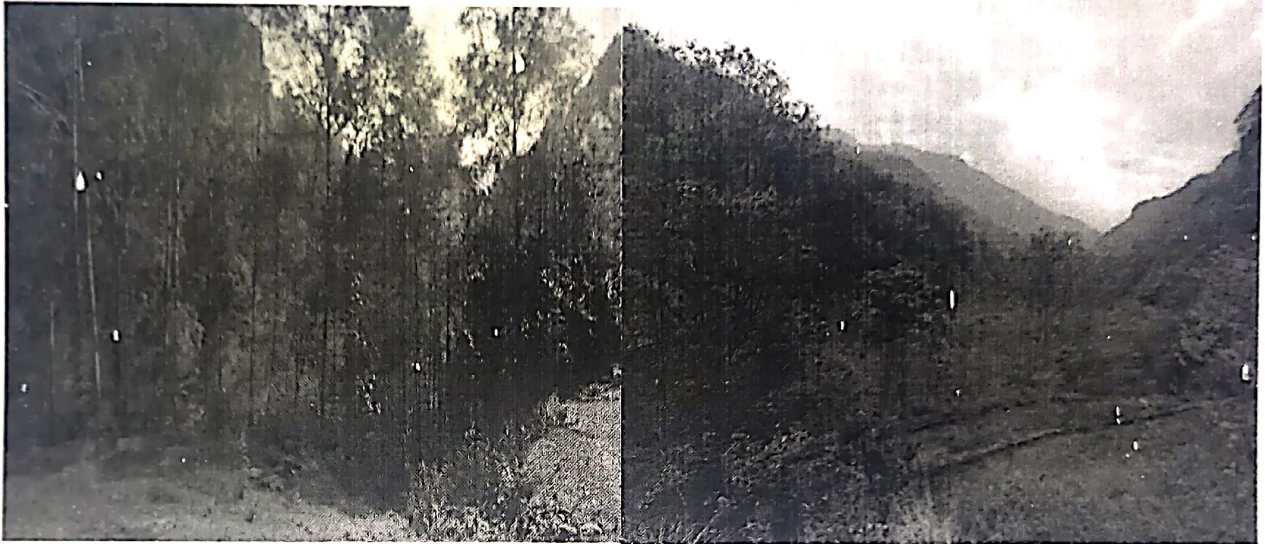
S.no:	Conditions	Status
	administrators etc., to oversee the effective implementation of suggested safeguard measures.	guidance.
vii.	Six monthly monitoring reports should be submitted to the Ministry and its regional Office, Shillong for review.	Six monthly reports are being submitted regularly. <b>ANNEXURE-VI</b>
4.	Officials from Regional Office MoEF, Shillong 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.	Noted & Complied
5.	The responsibility of implementation of environmental safeguards rests fully with Sneha Kinetic Power Projects Limited & Government of Sikkim	Yes, being ensured of various safety measures implemented at project site.
6.	The total amount of Rs. 2346.88 lakhs kept in the budgetary provisions in the letter dated 11.02.2008 for implementation of environmental management plan should be strictly adhered and not to be diverted for any purpose.	After the receipt of Amendment in Environmental Clearance on 5/3/2018, revised amount of Rs.3595 lakhs is allocated as budgetary provisions for our project's Environmental Management Plan and is being implemented
7.	In case of change in the scope of the project, project would require a fresh appraisal.	Amendment in EC has already been obtained from MOEF&CC vide no: J-12011/91/2007-IA-Idated 5th March 2018
8.	The ministry reserves right to add additional safeguard measures subsequently, if found necessary and to take action including revoking of the clearance under the provisions of the Environment (Protection) act, 1986 to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner	Noted
9.	This clearance letter is valid for a period of 10 years from the date of issue of this letter of commencement of construction work	Noted, Project is in operation stage. Declaration of COD was done for i. Unit 1 on 12 <sup>th</sup> April 2017 ii. Unit 2 on 28 <sup>th</sup> May 2017
10.	A copy of the clearance letter will be marked to concerned Panchayat /local NGO, if any, from whom any suggestion/ representation has been received while processing the proposal	Noted and complied.

S.no:	Conditions	Status
11.	State Pollution Control Board/Committee should display a copy of the clearance letter at the regional office, District Industries Centre and Collector's office/ tehsildhar's office for 30 days	Noted and complied.
12.	The project proponent should advertise within 7 days at least in 2 local newspapers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/ Committee and may also be seen at Website of the Ministry of Environment and Forests at <a href="http://www.envfor.nic.in">http://www.envfor.nic.in</a>	The advertisement regarding the issue of environmental clearance for project was published in newspapers as per details below. 1. Samay Dainik dated 09/04/2008 2. Sikkim Express dated 10/04/2008 3. Sikkim Herald dated 15/04/2008
13.	Any appeal against this environmental clearance shall lie with the National Appellate Authority, if preferred within a period of 30 days as prescribed under Section 11 of the National Environment Appellate Act,1997	Noted.

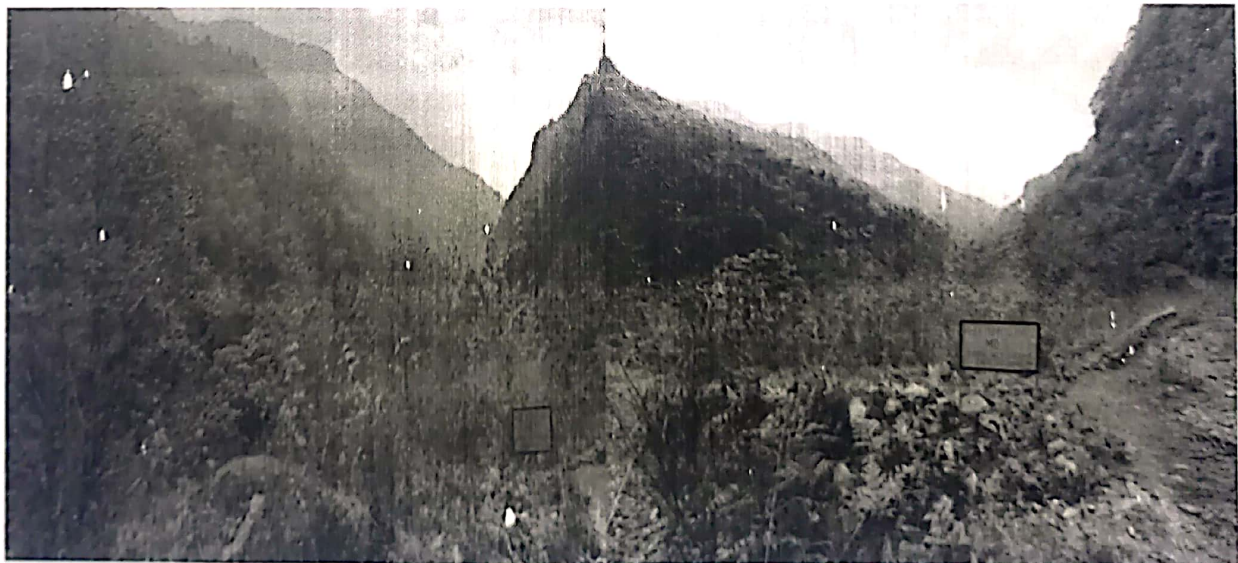
Annexure I – Present status of Reclamation Works

A.-Dam Site Dumping Yard.

Dumping Yard-1-(Behind Main Store).



Dumping Yard-2- Near Adit-2.

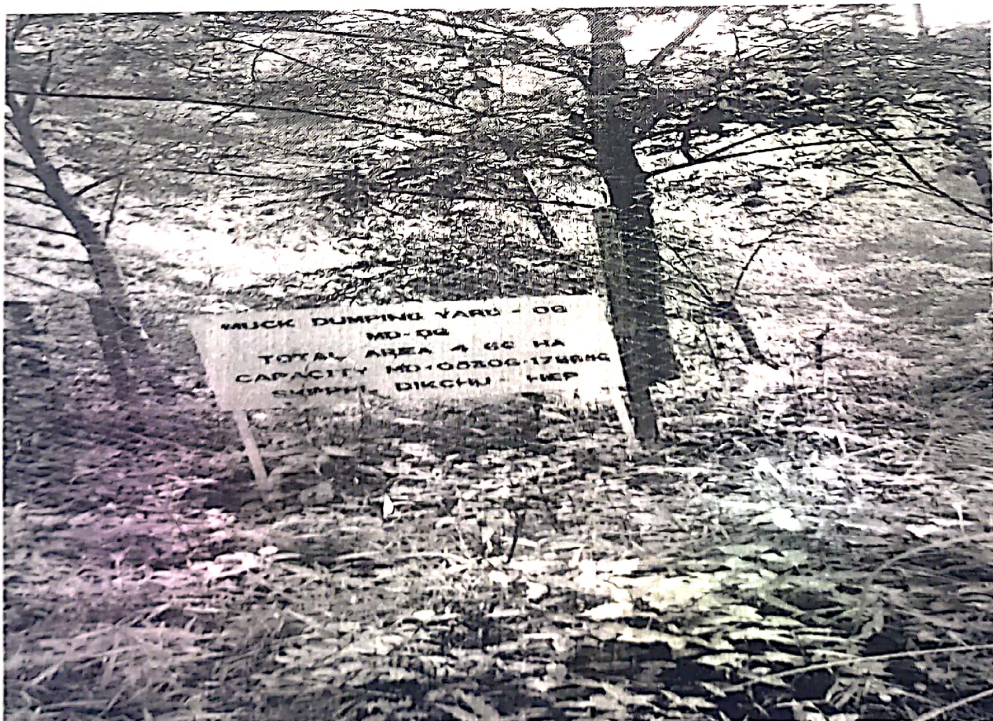


B- Power House Site Dumping Yard,

Dumping Yard-3.



Dumping Yard-4.

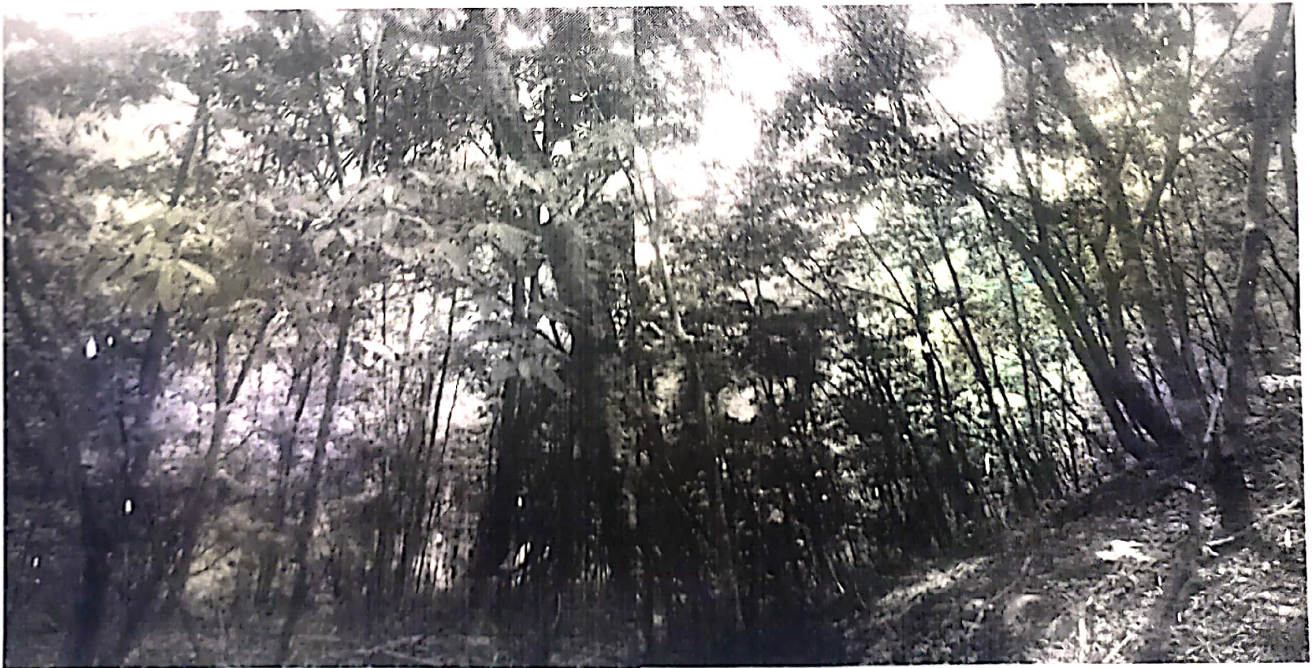


C- Surge Shaft Site Dumping Yard.

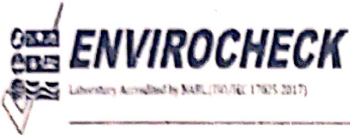

Dumping Yard-5, (Behind Adit-2A).



Dumping Yard-6.



Annexure-II Report of regular monitoring of ambient air and ground level concentrations (24.04.2026).

**TEST REPORT** FORMAL NO. ENV/EM/26

Name of the Client: Saha Kanya Power Project Pvt. Ltd.		Type of Industry: Hydro Power Plant
Address: Dikchu Power House, Gangaik, Sikkim - 737107		Sampling date: 24/04/2026 - 25/04/2026
		Date of Issued: 24/04/2026
		Date of Analysis: 24/04/2026 - 24/04/2026
		Date of Issue: 25/04/2026

Sampling Plan & Procedure: ENV/ISOP/01/01	Deviation from the Sampling Method and Plan: No	Type of Sample: Ambient Air
Sample Condition: Sealed	Sample ID No: ENV/66/M/01	Report ID No: ENV/66/M/IV/26-27
Sample Testing Location: Permanent Testing		

**A] GENERAL INFORMATION**

1. Location of Sampling: Near 132 KV A (GS Area)
2. Duration of Sampling: 74 hrs (10:00 am - 10:00 am)


**B] METEOROLOGICAL INFORMATION**


Sl. No.	PARAMETERS	UNIT	METHOD	OBSERVED VALUE
1.	Temperature	°C	ASTM E 337-02 Sec 11 Vol 11-07	19.0
2.	Humidity	%	ASTM E 337-02 Sec 11 Vol 11-07	82.0
3.	Rainfall	mm	IS 5225 & Specification of Surface Meteorological Instrument IMD-001	<0.2

**C] RESULTS**

Sl. No.	PARAMETERS	UNIT	METHOD NO.	RESULTS	LIMIT
1.	Fine Particulate Matter (Size less than 2.5 µm) of PM2.5	µg/m <sup>3</sup>	IS 5132 (Part 24)	32.80	60.0
2.	Respirable Suspended Particulate Matter (Size less than 10 µm) of PM10	µg/m <sup>3</sup>	IS 5132 (PART 23)	61.52	100.0
3.	Sulfur Dioxide	µg/m <sup>3</sup>	IS 5182 Part 2, Sec 1	5.20	80.0
4.	Nitrogen Dioxide	µg/m <sup>3</sup>	IS 5182 Part 5	20.02	80.0

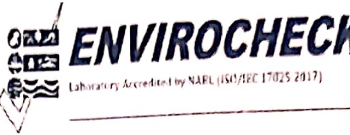

**Remarks:** Result relates only to the sample submitted.  
Limit as per National Ambient Air Quality Standards Central Pollution Control Board Notification, New Delhi, the 13<sup>th</sup> November, 2009.

Reviewed By:   
(Durbadal Chakraborty)  
(Dy. Quality Manager)

Authorised Signatory:   
(Dr. Sumit Baran Chowdhury)  
(Technical Manager)

H/O: 63/B, Rastraguru Avenue, Kolkata - 700028 ( 033-25792881/25487490 )  
 Laboratory: 189, 190, 192 & 51 Rastraguru Avenue, Kolkata - 700028 ( 033-25792889 )  
 Email: info@envirocheck.in; envirocheck50@gmail.com ; Website: www.envirocheck.in

Typest Code: 021 Page 3 of 4

**TEST REPORT** FORMAL NO. ENV/EM/27

Name of the Client: Saha Kanya Power Project Pvt. Ltd.		Type of Industry: Hydro Power Plant
Address: Dikchu SEPPPI (1.5 km) Gangaik, Sikkim - 737101		Sampling date: 23/04/2026
		Date of received: 24/04/2026
		Date of Analysis: 24/04/2026 - 24/04/2026
		Date of Issue: 25/04/2026

Sampling Plan & Procedure: ENV/ISOP/01/01	Deviation from the Sampling Method and Plan: No	Type of Sample: Ambient Air
Sample Condition: Sealed	Sample ID No: ENV/66/M/01	Report ID No: ENV/66/M/IV/26-27
Sample Testing Location: Permanent Testing		

**A] GENERAL INFORMATION**

1. Location of Sampling: On the Dam Top (Dam Side)
2. Duration of Sampling: 4 hrs (10:00 am - 11:00 am)


**B] METEOROLOGICAL INFORMATION**


Sl. No.	PARAMETERS	UNIT	METHOD	OBSERVED VALUE
1.	Temperature	°C	ASTM E 337-02 Sec 11 Vol 11-07	22.0
2.	Humidity	%	ASTM E 337-02 Sec 11 Vol 11-07	79.0
3.	Rainfall	mm	IS 5225 & Specification of Surface Meteorological Instrument IMD-001	<0.2

**C] RESULTS**

Sl. No.	PARAMETERS	UNIT	METHOD NO.	RESULTS	LIMIT
1.	Fine Particulate Matter (Size less than 2.5 µm) of PM2.5	µg/m <sup>3</sup>	IS 5132 (Part 24)	48.20	60.0
2.	Respirable Suspended Particulate Matter (Size less than 10 µm) of PM10	µg/m <sup>3</sup>	IS 5132 (PART 23)	74.56	100.0
3.	Sulfur Dioxide	µg/m <sup>3</sup>	IS 5182 Part 2, Sec 1	12.54	80.0
4.	Nitrogen Dioxide	µg/m <sup>3</sup>	IS 5182 Part 5	20.02	80.0

**Remarks:** Result relates only to the sample submitted.  
Limit as per National Ambient Air Quality Standards Central Pollution Control Board Notification, New Delhi, the 13<sup>th</sup> November, 2009.

Reviewed By:   
(Durbadal Chakraborty)  
(Dy. Quality Manager)

Authorised Signatory:   
(Dr. Sumit Baran Chowdhury)  
(Technical Manager)

(End of Report)

H/O: 63/B, Rastraguru Avenue, Kolkata - 700028 ( 033-25792881/25487490 )  
 Laboratory: 189, 190, 192 & 51 Rastraguru Avenue, Kolkata - 700028 ( 033-25792889 )  
 Email: info@envirocheck.in; envirocheck50@gmail.com ; Website: www.envirocheck.in

Typest Code: 021 Page 4 of 4

**Annexure-III, Details of Local works carried out at project site****FY 2021-22**

- Construction of Community Centre at Lingdok Namphong GPU, worth ₹ 11.32 Lakhs.
- Construction of 2 units institutional Toilet at Upper Rongong, worth ₹ 3.01 Lakhs.
- Construction of CC Footpath from Longbu to Rateychu, worth ₹ 4.8 Lakhs.
- Construction of roof at Assembly Ground of Dikchu Sr. Sec. School. ₹ 8.85 Lakhs.
- Contribution of ₹ 1.5 Crore to the Chief Minister's Relief Fund, Government of Sikkim for Covid-19.
- Contribution of Total 20 Nos Large Medical Grade 10 Ltrs per min Oxygen Concentrators to the different PHC's & PHSC's, such as Phodong PHSC, Lingdok PHSC, Dikchu PHC, Mangan District Hospital and Phodong PHC in Sikkim.
- Contribution of 1000 Pcs of PPE's Kits, Sanitizers, Hand Wash, Normal 3 Ply Masks and N95 Masks to the District Administration of East and North Sikkim, Gangtok (New STNM) Sokethang Hospital, Mangan District Hospital, Lingdok, Penlong, Dikchu PHC's and etc.
- Contribution of 40 nos BS#3 Valve & Guard Medical Oxygen Cylinder of 50 Ltrs capacity to D.G. Cum Secretary Health Department, Government of Sikkim.
- Construction Covid Flu Centre at Dikchu P.H.C.
- Temporary placing our Ambulance at Lingdok PHSC for Covid patients in the village.

**2023-24**

- Construction of Community Shed at Ramthang Manilhakhang, Ramthang Tanek GPU of ₹. 8,17,508/-.
- Construction of School Playground at Tanek, Ramthang Tanek GPU North Sikkim, Worth ₹ 5,15,105/-.
- Construction of Community Shed at Tumlong under Rongong Tumblong GPU of ₹ 7,31,017/-.
- Construction of community toilet at Lingdok, East Sikkim of ₹ 2,57,381/-.

**2024-25**

- Construction of fencing/ barricading works at School, North Sikkim of ₹ 5,00,000/-.
- Construction of CC footpath from Dikchu to Tanek village, Surge shaft site of ₹4,25,316/-.
- Providing one set of X Ray Machine at Phodong Primary Health Centre, Mangan of ₹ 3,50,000/-.

**2025-26**

- Providing one set of X Ray Machine at Dikchu Primary Health Center.
- Desktop sets 4 nos and 2 sets printers to Lingdok Senior Sec. School, East sikkim.
- Construction of fencing for improving the safety for Govt School at Phodong.
- Construction of Village Foot Path from Dam site to Tamang Gaon (Upstream of Dam Site)

Construction of Village Footpath from Dam Site to Tamang Gaon  
Lower Phodong, Mangan District, Sikkim



Construction of fencing for improving the safety for Govt. Senior  
Secondary School Phodong, Mangan District, Sikkim



Annexure-IV, Noise Level Study- Dt.30th April 2026 (PH Site).

**ENVIROCHECK**  
 Registered by MAEF & CC, WB/PCL & PCL  
 Accredited by NABL (ISO/IEC 17025:2017) & NABT (CERTIFICATE NO. NABT/EN/22/2019/0117)  
 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

ISO 9001:2015  
 ISO 14001:2015  
 ISO 45001:2018

FORMAT NO. ENV/EM/51

**TEST REPORT**

Name of Industry / Company / Factory / Office : **Sieha Kinetic Power Projects Pvt. Ltd.**  
 Address : **Dikchu Power House, Gangtok, Sikkim - 737107**  
 Type of Industry : **Hydro Power Project**  
 Sampling Plan & Procedure : **ENV/SOP/02**  
 Deviation from the Sampling Method & Plan : **No**  
 Type of Sample : **Noise Level Study**  
 Sample ID : **ENV/69/M/N**  
 Report ID : **ENV/69/M/TR/N 0-27**  
 Method No. : **IS 15575 (Part 2), 2022**  
 Reporting Date : **30/04/2026**  
 Sample Monitored by : **Mr. Subhas Mondal**  
 Time of Duration of Noise : **20 Minutes**  
 Height from Ground Level : **4 Feet**

**RESULT OF NOISE LEVEL STUDY**

Date	Time (Hours)	Day / Night	Location Name	Min dB(A)	Max dB(A)	Leq dB(A)
21/04/2026	11:00 - 12:00 P.M.	Day	Power House- Control Room	52.8	60.7	58.28
	12:11 - 12:30 P.M.	Day	Rheolona Hall (Control)	64.2	70.6	68.10
	12:40 - 1:00 P.M.	Day	Generator Housk	74.4	81.1	80.84
	1:10 - 1:30 P.M.	Day	Battery Room	60.4	68.5	66.10
	1:40 - 2:00 P.M.	Day	Turbine House (Control)	71.1	78	76.01
	2:10 - 2:30 P.M.	Day	MIV Area (Unit - 1)	72.0	81.4	78.93
	2:40 - 3:00 P.M.	Day	MIV Area (Unit - 2)	70.4	81.1	78.15
	3:10 - 3:30 P.M.	Day	Near D.G 500 KVA (30 KVA) Vow Running Condition	71.5	81.8	79.33
	3:40 - 4:00 P.M.	Day	Transformers Cavity	68.8	74.4	71.64
	4:10 - 4:30 P.M.	Day	Service Bay Floor	70.8	81.8	78.68

**LIMIT dB(A)**

Area	Day Time	Night Time
A. Industrial Area	75.0 dB(A)	70.0 dB(A)
B. Commercial Area	65.0 dB(A)	55.0 dB(A)
C. Residential Area	55.0 dB(A)	45.0 dB(A)
D. Silent Zone	50.0 dB(A)	40.0 dB(A)

Remarks: Result relates only to the Sample Tested.

Mean of Leq Equivalent to Sound Level

Hours	Limit in dB(A)
0	40
1	43
2	46
3	49
4	52
5	55
6	58
7	61
8	64
9	67
10	70
11	73
12	76
13	79
14	82
15	85
16	88
17	91
18	94
19	97
20	100

Reviewed By: *[Signature]*  
 Mr. Durbadal Chakraborty (Dy. Quality Manager)

Authorized Signatory: *[Signature]*  
 Dr. Ajay Paul (Quality Manager)

HO: 63/B, Rastraguru Avenue, Kolkata - 700028 ( 033 26792891/25497490, Fax: 033 24144111  
 Laboratory: 189, 190, 191, 186 & 51 Rastraguru Avenue, Kolkata - 700028 ( 033-25792889  
 Email: info@envirocheck.in; envirocheck50@gmail.com | Website: www.envirocheck.in  
 Branch Office: • Siliguri • Haldia • Durgam • Dhanbad • Gangtok • Port Blair • Dehradun • New Delhi  
 Overseas: • UAE • Qatar • Netherlands

**ENVIROCHECK**  
 Registered by MAEF & CC, WB/PCL & PCL  
 Accredited by NABL (ISO/IEC 17025:2017) & NABT (CERTIFICATE NO. NABT/EN/22/2019/0117)  
 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

ISO 9001:2015  
 ISO 14001:2015  
 ISO 45001:2018

FORMAT NO. ENV/EM/51

**TEST REPORT**

Name of Industry / Company / Factory / Office : **Sieha Kinetic Power Projects Pvt. Ltd.**  
 Address : **Dum See, NKP PCL (Langolok), East Sikkim, Pin - 737101**  
 Type of Industry : **Hydro Power Project**  
 Sampling Plan & Procedure : **ENV/SOP/02**  
 Deviation from the Sampling Method & Plan : **No**  
 Type of Sample : **Noise Level Study**  
 Sample ID : **ENV/67/M/N**  
 Report ID : **ENV/67/M/TR/N/26-27**  
 Method No. : **IS 15575 (Part 2), 2022**  
 Reporting Date : **30/04/2026**  
 Sample Monitored by : **Mr. Subhas Mondal**  
 Time of Duration of Noise : **20 Minutes**  
 Height from Ground Level : **4 Feet**

**RESULT OF NOISE LEVEL STUDY**

Date	Time (Hours)	Day / Night	Location Name	Min dB(A)	Max dB(A)	Leq dB(A)
22/04/2026	10:00 - 10:20 P.M.	Day	Inside the Control Room	50.6	58.4	56.06
	10:31 - 10:50 P.M.	Day	Near D.G Room (1 & 2) 10 KVA & 62.5 KVA Machine was Running Condition	62.4	72.8	70.17

**LIMIT dB(A)**

Area	Day Time	Night Time
A. Industrial Area	75.0 dB(A)	70.0 dB(A)
B. Commercial Area	65.0 dB(A)	55.0 dB(A)
C. Residential Area	55.0 dB(A)	45.0 dB(A)
D. Silent Zone	50.0 dB(A)	40.0 dB(A)

Reviewed By: *[Signature]*  
 Mr. Durbadal Chakraborty (Dy. Quality Manager)

Authorized Signatory: *[Signature]*  
 Dr. Ajay Paul (Quality Manager)

HO: 63/B, Rastraguru Avenue, Kolkata - 700028 ( 033 25792891/25497490, Fax: 033-25290141  
 Laboratory: 189, 190, 191, 186 & 51 Rastraguru Avenue, Kolkata - 700028 ( 033-25792889  
 Email: info@envirocheck.in; envirocheck50@gmail.com | Website: www.envirocheck.in  
 Branch Office: • Siliguri • Haldia • Durgam • Dhanbad • Gangtok • Port Blair • Dehradun • New Delhi  
 Overseas: • UAE • Qatar • Netherlands

Annexure-V, A minimum 1 cum of water is being released during lean season for maintaining the aquatic life in the river. -installed Ultrasonic Flow meter at Dam site for regular monitoring.

Dashboard Live Status Regulator Reports Industry Reports Calibration

Real Time Report / Trends

### Sneha Kinetic Power Projects Pvt. Ltd. (2 X 48 MW Dikchu HEP)

gangtok, Sikkim POWER PLANT Refresh

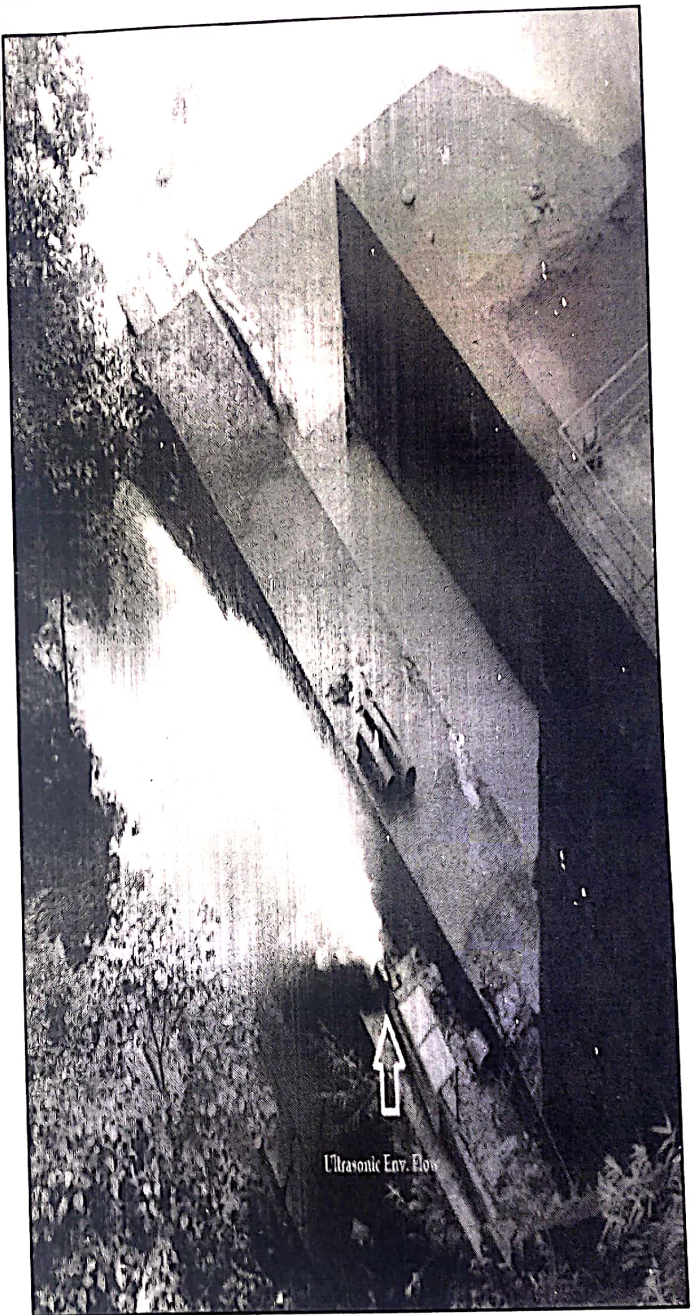
Data Last Received On: 08 May 2026  
CPCB Last Updated Time  
Configuration updated On

#### Live Readings

Emission Effluent Ambient All

#### ETP

1.1 m<sup>3</sup>/sec  
ETP - Flow  
15 Mins Avg: 1.29 m<sup>3</sup>/sec  
Limit: m<sup>3</sup>/sec Range: 0 - 32  
Last Received: a minute ago



Annexure VI, Six Monthly Monitoring report are being regularly submitting to IRO, Kolkata, MoEF&CC, New Delhi and Concern Sikkim S.P.C.B. (latest by 13.12.2025)

Sneha Kinetic Power Projects Private Limited

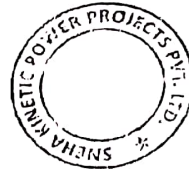


CIN: U40109DL2000PTC231172

ofc

Date: 13.12.2025.

Ref: GSKPPPL/GTK/MoEF&CC/2025-26/12-3/18 - 2/18 (..)



The Dy. Inspector General of Forest (C)
Integrated Regional Office
Ministry of Environment, Forests & Climate Change,
Government of India,
IB-19S, Sector-III, Salt Lake City,
Kolkata- 700106

Sub: Submission of Half Yearly Compliance report on environment stipulations- as per MoEF Environment
Clarence of the Dikchu HEP (96 MW) in Sikkim. By M/s, Sneha Kinetic Power projects Pvt. Ltd.
Ref: Environment Clarence obtained from MoEF&CC vide Letter no: J-12011/91/2007-IA-I, Dt-01.04.2008.
Amendment in Environment Clarence obtained from MoEF&CC vide Letter no: J-12011/91/2007-IA-I,
Dt-05.03.2018.

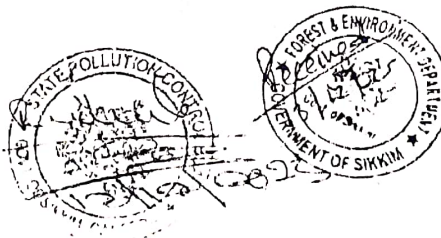
Sir,
With reference to above, our project is in operational stage after being successfully commissioned. We hereby
submitting our Half Yearly Compliance and Status Report (along with required annexures) for a period ending up
to Oct 2025.

Thanking you

Yours sincerely

For M/s. Sneha Kinetic Power Project Pvt. Ltd.
SNEHA KINETIC POWER PROJECTS PVT. LTD.

(Authorized Signatory)



Copy to: MoEF&CC, New Delhi- for kind information Please.
MS- State Pollution Control Board, Govt of Sikkim- for kind information Please.
Nodal Officer- FCA, Forest & Env. Deptt- for kind information Please.

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Small text block at the bottom right, possibly a footer or reference code.

**Waste Management- Disposal of Solid Wastes on monthly basis to the Govt. approved Dumping Yard at 32 No, Martam, East Sikkim.**

**GREENKIN**  
WASTE MANAGEMENT SOLUTIONS

**GNS BUILDERS**  
Diponegoro Karamayana Road, Gangtokh, Sikkim  
Phone: +91 9436279111, 9436279112  
Email: gnsbuilders@gmail.com, 1431791@gmail.com

Ref No: GNS/17/25-26/188  
Date: 24/12/2023

To,  
Sneha Kinetic Power Projects Pvt. Ltd.  
96 MW Dikchu HEP  
Dikchu, Sikkim

Sub: Authorisation for Waste Disposal at Waste Treatment Facility, Martam

Dear Sir/Madam,

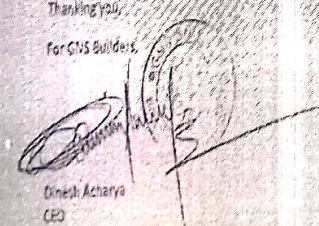
This is to acknowledge that GNS Builders has received the annual waste disposal fee of ₹18,000/- (Rupee Eighteen Thousand only) from Sneha Kinetic Power Project Pvt Ltd

Accordingly, and as per the Agreement executed between the GMC and GNS Builders vide Agreement No. GMC/SWM/000/MOU/01, valid for a period of three (3) years till March 2026, GNS Builders is an official waste management agency of Gangtokh Municipal Corporation, responsible for managing the waste treatment facility located at Martam. M/s Sneha Kinetic Power Project Pvt. Ltd. is hereby authorised to dispose of Solid (non hazardous) waste once a month (more than once a month is extra payable at Rs 1.5/ty) at the Waste Treatment Facility, Martam, in accordance with applicable rules and regulations.

This authorisation is strictly limited to Municipal Solid Waste only and does not permit disposal of hazardous waste in any form. The authorisation shall remain valid for the period of one year till November 2026.

This letter may be treated as an official Waste Disposal Authorisation Pass.

Thanking you,  
For GNS Builders,

  
Dinesh Acharya  
CEO

