

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार)





NHAI/15018/3.7/04/2025/RO Madurai/E:290550/ /558

1st September, 2025

INVITATION OF PUBLIC COMMENTS

विषय: भाराराप्रा - क्षे.का. मदुरै- पकाई, तूतीकोरिन - Four laning of Madurai- Tuticorin section from Km 138.800 to Km 266.865 of NH-38 in the state of Tamil Nadu-Proposal for erection 33KV Electrical RSJ Poles along the road from Km 227/900 to Km 228/450 (RHS) on NH-38 - Invitation of Public Comments - Reg.

प्रसंग: PD, Tuticorin Lr. No. 11015/NHAI/PIU/TUT/2025/1126 dated 08.08.2025.

The Proposal regarding permission for erection of 33KV Electrical RSJ Poles along the road from Km 227/900 to Km 228/450 (RHS) in Madurai- Tuticorin of NH-38 in the State of Tamil Nadu by M/s. JSW Renew Energy Ltd., Mumbai has been submitted to this office by PD, Tuticorin Lr. No. 11015/NHAI/PIU/ TUT/2025/1126 dated 08.08.2025 in accordance with Ministry's latest guidelines dated 22.11.2016.

2) The alignment proposed by M/s. JSW Renew Energy Ltd., Mumbai for erection of 33KV Electrical RSJ Poles along the road from Km 227/900 to Km 228/450 (RHS) in Madurai- Tuticorin of NH-38 is as detailed under:

Stretch in Km	Length (m)	Available Prection from (m)		from C/L	Remarks
		(m)	LHS	RHS	
Along NH-38: Km 227/900 to Km 228/450 (RHS)	550	60	-	29	Over Head Line with minimum vertical clearance of 11.0m from the ground level.

- The Right of Way is 60 m in the aforesaid stretch. M/s. JSW Renew Energy Ltd., Mumbai has proposed for 33KV Electrical RSJ Poles along the road from Km 227/900 to Km 228/450 (RHS) in NH-38 in the State of Tamil Nadu which is in conformity with Ministry's guidelines dated 22.11.2016.
- 4) M/s. JSW Renew Energy Ltd., Mumbai has furnished an Undertaking that they will not cause damage to any other Utility and if any damage, then have to pay the

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NHAI/15018/3.7/04/2025/RO Madurai/E:290550/ 1558

1st September, 2025

loss to NHAI or concerned agency. Further, mentioned that M/s. JSW Renew Energy Ltd., Mumbai will shift the Over Head line EB lines/Poles when requested by the NHAI at their own cost.

5) As per the guidelines issued by the Ministry vide letter No.RW/NH- 33044/29/2015/S&R(R) dated 22.11.2016 the proposal submitted by the applicant will be made available for public comments and the comments is invited within 30 days from the date of uploading.

In view of the above, comments of the public on the above proposal is invited to the below mentioned address:

Regional Officer,
National Highways Authority of India,
No.2nd & 3rd Floor, Vijay Krishna Plaza,
No.1, Lake Area, Melur Main Road, Mattuthavani,
Madurai - 625 007.

(एस .अजित कुमार | S.Ajith Kumar) प्रबंधक (तक)। Manager (Tech)

क्षे.का. मदुरै |RO-Madurai

संलग्नः As above

प्रतिलिपि:

1. The NIC, New Delhi - for uploading in the Ministry's website.

2. PD, Tuticorin - for information.

List of Correspondences							
Receipt No. / Issue No.	Subject	Type	Marked As	Attached On	Issued On	Pages	Remarks
1351969/2025/PIU - TUTICORIN	jsw letter	Receipt		09/08/2025 11:18 am		70-70	for submission
1351968/2025/PIU - TUTICORIN	JSW - RHS	Receipt		09/08/2025 11:18 am		1-69	for submission



भारतीय राष्ट्रीय राजमार्ग प्राधिकरण (सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार) National Highways Authority of India (Ministry of Road Transport & Highways, Government of India)

परियोजना कार्यान्वयन इकाई - तूतीकोरिन / Project Implementation Unit - Tuticorin तूतीकोरिन-तिरुनेलवेली NH-138, थट्टपारई विलक्कु, पुडुकोट्टई पी.ओ, तूतीकोरिन - 628 103 Tuticorin-Tirunelveli NH-138, Thattaparai Vilakku, Pudukottai P.O., Tuticorin - 628 103 दूर/Tele: 0461 2340968 इ मेल/E mail: piututynhai@gmail.com, tuticorin@nhai.org वेब/Web: www.nhai.gov.in



Ref: 11015/NHAI/PIU/TUT/2025/ 1126

Date:08.08,2025

सेवामें | То

The Regional Officer, National Highways Authority of India, 2nd& 3rd Floor, Vijay Krishna Plaza, No.1, Lake Area, Melur Main Road, Mattuthavani, Madurai - 625 107.

विषय। SUB:भाराराप्रा- पकाई- तूतीकोरिन - NHAI-PIU-TUTICORIN- Four laning of Madurai- Tuticorin section from Km.138.800 to Km.266.865 of NH-38 in the state of Tamil Nadu-Proposal for erection 33KV Electrical RSJ pole along the road at Km.227/900 to Km.228/450(RHS) on NH-38 - Permission Requested - Reg.

प्रसंग|Ref: 1.M/S.JSW Renew Energy Limited Lr.No.05; Dated: 19.07.2025.

महोदय|Sir,

It is to submit that the Authorized signatory, M/S.JSW Renew Energy Limited wherein the proposal for seeking permission for erection 33KV Electrical RSJ pole along the road at Km.227/900 to Km.228/450(RHS) on Madurai- Tuticorin section of NH-38.

- 2. The proposal was examined by this office as well as authority's engineer as per Ministry's Circular No. RW- NH/33024/29 /2015/S&R $^{\circ}$ dated 22.11.2016 and subsequent Amendment dated 17.04.2023 other circulars and the following points are made:
 - i. The Authorized Signatory, M/S.JSW Renew Energy Limited has proposed for erection 33KV Electrical RSJ pole along the road at Km.227/900 to Km.228/450(RHS) on Madurai-Tuticorin section of NH-38.
 - ii. The said proposal has been submitted in MoRTH NOC Portal and its application no. 20240919/2/16/22623/9955.
- iii. The width of Existing available ROW is 60 m.
- iv. The track rent and restoration charges to be collected from the agency are calculated as per the MoRT&H Guideline/Circular No.RW/NH-33044/29/ 2015/S&R (R) dated 22.11.2016.
- v. The cost of restoration charges for the erection of 33KV electrical Line crossing is worked out as Rs.82,500/- (Rupees Eighty Two Thousand and Five Hundred only) for which the

- applicant is required to furnish the BG having validity up to one (1) year as per the **Annexure-I.**
- vi. The track rent to be collected for erection of 33KV electrical Line along / across the road is worked out for five years as Rs.83,711/- (Rupees Eighty Three Thousand Seven Hundred and Eleven Only) for which the applicant is required to be remitted in Bharatkosh Portal valid for up to Five (5) years period as per the Annexure-II.
- 3. In furtherance to the undertaking submitted by the applicant and the standard conditions indicated in the Policy matter or in the license deed, additional conditions are pertinent to be included in the proposal as under:
 - i. It shall be the responsibility of the agency (applicant) to ensure the safety of the Highway traffic against the hazards of the high voltage lines. The proposed site shall be open for inspection of NHAI, and the instructions imparted by officials of NHAI has to be followed by the agency and the Ministry shall not be responsible for any financial liability on this account.
 - ii. Prior approval of the Highways Authority shall be shifting or repairs, or alterations, to be obtained before undertaking any work of installation, utility lines located in the National Highway right-of-ways (ROW).
 - iii. Expenditure, if any, incurred by the Highway Authority for repairing any damage caused to the National Highways by the laying, maintenance of shifting of the utility line will be borne by the agency owning the line.
 - iv. If NHAI considers it necessary in future to move the utility line for any work of improvement or repairs to the road, it will be carried out as desired by the Highway Authority at the cost of the agency owning the utility line within a reasonable time (not exceeding 60 days) of the intimation given. Also the road land shall be restored to its original condition by agency when required to do so by the Govt. of India or any person authorized on its behalf and agency shall not be entitled to any compensation on account of such removal or restoration.
 - v. The road shall be kept in traffic worthy condition during construction/laying period and the traffic should continuously move safety and without hindrance move safety and without hindrance.
 - vi. The Applicant will modify crossing of Transmission Line at its own cost as per revision (revised time to time) of specifications and guidelines issued by IRC: 32, as well as IS Code: 5613 and CEA regulations 2023.
 - vii. In case of laying along the NH, many cross-road junctions shall be encountered. At all such locations laying shall be done through HDD/overhead crossing (by fulfilling minimum clearance criteria) and no dismantling of cross-road shall be allowed in any case, as these junction has been developed by NHAI and thus any damage to the same shall not be allowed in any case. Further, in locations of bus lay bye/truck lay bye/bus shelters, the laying shall be done toward the extreme edge of ROW, and no damage

shall be caused to these assets and no laying shall be done underneath the Bituminous Concrete.

- viii. Laying along the NH ROW shall be allowed beyond the toe line of the embankment and drains only that too at the extreme edge of the Row as indicated in drawings.
 - ix. No utility service shall be laid over existing culverts and bridges except through the utility ducts where such provision exists. In case of absence of such provisions, the Licensee shall make his own arrangement for crossing of cross drainage structure, rivers, etc. below the bed. As an additional measure all such location of minor bridges and Major Bridges has already been deleted from the proposal and applicant shall be required to ensure laying at own arrangement after seeking necessary approval from Concerned Department, as may be applicable. The safety precaution for carrying out HDD shall be ensured by the Applicant has brought out in MoRTH Policy dated 17.04.2023.
 - x. No laying shall be allowed underneath/over the drain or service road of the NH in any case. No additional distribution lines shall be laid without specific approval of the Competent Authority.
 - xi. It shall be the responsibility of the applicant, to ensure clearance from all statutory departments such as Forest Department, Water Resource Department etc as may be applicable and as mandated by law.
- xii. No damage shall be caused to NH asset such as drain, embankment, carriageway or any road furniture on the NH for this proposed laying along/across the NH ROW. The Utility shall be laid at edge of NH ROW and Removal of Encroachment if any shall be the responsibility of the applicant.
- while laying the line, the applicant must ensure that the extent of digging of the trenches should be strictly regulated so that utility services are laid, and trenches filled up before the close of the work that day. The filling should be completed to the satisfaction of the Engineer of Project/NHAI and Concessionaire on daily basis.
- xiv. In the section under consideration, the plantation has been carried out by the Forest Department, however if any plantation of the NHAI being maintained by the Concessionaire is disturbed/damaged/removed, then the applicant shall be liable to pay damages Rs 2500/- Per plant and in case of failure of agency to deposit the same, it shall be recovered from the BG submitted by the applicant.
- xv. The bank guarantee is submitted as a security against (1) Improper restoration of ground in terms of filling/unsatisfactory compaction (1) damages caused to any asset of NHAI (inter alia including plantation) (i) damage caused to any other underground installations/utility services (v) interference, interruption, disruption or failure caused thereof to any services etc. The BG can be forfeited by the Authority in case the work is not carried out as per the conditions imposed by the Approving Authority,

the conditions of working permission and executed licence deed for which the Licensee shall not have any right to make objections/claim in the matter.

- xvi. In case of any damage caused to any asset if Authority (inter alfa including plantation), the working permission shall be withdrawal till proper restoration to the satisfaction of Authority and in case of failure of applicant to ensure proper rectification, the amount shall be forfeited by the Authority from the Bank Guarantee submitted by the applicant for which the Licensee shall not have any right to make objections/claims.
- xvii. In case, the Performance Bank Guarantee is invoked as mentioned above, the Licensee shall be required to replenish and reinstate the required Performance Bank Guarantee within one month of such invoking failing which the permission may be cancelled by the Highway Administrator for which the Licensee shall neither be entitled to any claims, nor shall it be absolved from any liability already incurred. The Licensee shall be liable to pay full compensation to the Authority (as assessed by the Authority) for any damage sustained by the Authority by reason of the exercise of the Row facility by the applicant.
- The Licensee shall ensure the safety and security of already existing underground xviii. installations/utilities/ facilities etc. before commencement of the excavation/using the existing cable ducts and the Licensee shall procure insurance from a reputed already existing Insurance company against damages to installations/utilities/facilities etc. The Licensee shall be solely responsible/liable for full compensation/ Indemnification of concerned agency aggrieved Authority for any direct, indirect or consequential damage caused to them/claims or replacements sought for, at the cost and risk of the Licensee. The concerned agency in coordination with Authority shall also have a right make good such damages/recover the claims by forfeiture of Bank Guarantee.
 - xix. In terms of clause-7 of MORTH Guideline dated 22.11.2016, the utility services shall be made operational by the Licensee only after a completion certificate to the effect is issued by the Highway Administration that the utility services has been laid in accordance with the approved specifications and drawings and the trenches have been filled up to the satisfaction of the concerned agency in co-ordination with the Authority.
 - xx. For the purpose of completion certificate, three copies of 'as laid drawings of utilities (hard) and soft copies) with geo-tagged photographs (@every 100m interval and at each crossing) and geo-tagged video recordings (Date wise) of laying of cables in the trench (with respect to the NH) shall be submitted after complete restoration shall be submitted to the Authority for verification/record within a month of completion of works.
 - xxi. The Bank Guarantee shall be returned only after issuance of completion certificate by the Highway Administration.
- xxii. The permission can be cancelled at any time by Authority for breach of any condition brought out above and for any condition imposed by Competent Authority/while

granting approval and working permission or licence agreement. Licensee shall not be entitled to any compensation for any loss caused to it by such cancellation not shall it be absolved from any liability already incurred.

- Applicant shall ensure videography during the execution of the work and the same shall be compulsorily submitted to this office within 24 hrs, after completion of the work.
- xxiv. The site will be restored to the original condition by the utility department itself.

Proposal	Non-Refundable Licence	Performance Bank Guarantee
	Fee (for 5 years)	(Refundable)
Erection of 33KV RSJ pole along the road from Km.227/900 to Km.228/450(RHS)	Rs.83,711/-	Rs.82,500/-

4. In view of the above, it is requested that the necessary permission may please be granted to the Authorized signatory, M/S.JSW Renew Energy Limited has proposed for erection 33KV Electrical RSJ pole along the road from Km.227/900 to Km.228/450(RHS) on Madurai- Tuticorin section of NH-38 in the state of Tamil Nadu at an early date.

Enclosure: 1 No Proposals and references.

परियोजनानिदेशक | PROJECT DIRECTOR पकाई- तूतीकोरिन | PIU - TUTICORIN

PERMISSION FOR ERECTION OF OVER HEAD ELECTRICAL 33 KV POWER SUPPLY LINE

Section

Operation and Maintenance work from Km.138+800 to Km.266+600 of Madurai – Tuticorin section of NH-38 in the state of Tamil Nadu.

Applicant:

M/S JSW RENEW ENERGY LIMITED

Bantara Kural Complex, Bantara(East)

<u>Mumbai</u>

Authority:

THE PROJECT DIRECTOR

NATIONAL HIGHWAYS AUTHORITY OF INDIA

TUTICORIN

Application Details [20240919/2/16/22623/9955]				
Highway	NH45B [NH45B]			
Name of Highway Authority				
Highway Administration Address	MCF.			
Name of Applicant/Oil Company	JSW RENEW ENERGY LIMITED Address: AATHI PARASAKTHI NAGAR KRISHNAPURAM PARAPAKULAM TIRUNELVELI TAMILNADU 627011, TIRUNELVELI (TAMIL NADU), PIN: 627011 Phn: 9843884151 Email: Sriramkarji@gmail.com			
Application Category	Industrial Utility			
Utility	Wires			
State	TAMIL NADU			
Туре	New			
Remarks	Erection of 33 KV Electrical RSJ Pole along from Km 227+900 to Km 228+450(RHS) Madurai – Tuticorin section of NH-38			
Submitted On	20 Sep 2024 07:34:46			

	Details
1. Length in Meters *	550
2. Width of available ROW	
I. Left side from center line towards increasing chainage OR km direction *	30
II. Right side from center line towards increasing chainage OR km direction *	30
3. Proposal to lay the utility	
I. Left side from center line towards increasing chainage OR km direction *	0
II. Right side from center line towards increasing chainage OR km direction *	29
4. Proposal to acquire the land	
I. Left side from center line *	0
II. Right side from center line	29
5. Whether proposal is in the same side where land is not to be acquired *	No
If not then where to lay the cable *	NA
6. Details of already laid services if any along the proposed route *	NO CABLE/PIPE LINE VISIBLE
7. Number of Existing lanes	4 Lane
8. Proposed number of lanes	6 Lane
9. Service road Exists *	No

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10. Proposed Service road	
Left side from center line	0
Right side from center line	0
11. Whether proposal to lay cable is after the service road or between the service road and main carriageway *	N/A
12. Whether carrying OFC Cable has been proposed on highway /bridges, If yes then mention the methodology proposed for the same *	N/A
13. Is crossing of the road involved? If Yes, is shall be either encased in pipes or through structure of conduits specially built for the purpose at the expense of the agency owing the line	NO
I. Whether the existing drainage structures are allowed to carry utility pipeline. *	NO
II. Is it on a line normal to NH? *	No
III. What is the distance of crossing the utility pipelines from the existing structure? Crossings shall not be too near the existing structures on the National Highway, the minimum distance being 15 mtrs. *	0.00

24, 7:36 AM	MoRTH Utility Portal
IV. The casing pipe (or conduit pipe in the case of electric cable) line carrying the utility line shall be of steel, cast iron or reinforced concrete and have adequate strength and be large enough to permit ready withdrawal of carrier pipe/cable Mention type of casting. *	N/A
V. Ends of the casing/conduit pipe shall be sealed from outside, so that is does not act as a drainage path *	N/A
VI. The casing/conduit pipe should be as minimum extend from drain in cuts toe of slope in fills. *	N/A
VII. The installation of Casing pipe shall be as per attachment-1 of Ministry's Guidelines dated 22.11.2016 *	N/A
VIII. Mention the methodology proposed for crossing of road for the proposed sewerage / gas pipeline crossing shall be boring method (HDD) (Trenchless Technology) specially where the existing road pavement is of cement concrete of dense bituminous concrete type. *	N/A

14. Whether the proposal satisfies the following:

9/2	0/24, 7:36 AIVI	WORTH BU	ity i Ortai	
	I. Where the ROW is more than 45 M then the duct cable shall be laid at the edge of right of way within the utility corridor of 2 M width, duly keeping in view the future widening. *		NA	
	II. Where land is yet to be acquired for 4 laning and the position of new carriageway has been decided then the cable shall be laid at the edge of right of way within the utility corridor of 2 M width, on that side of existing carriageway where extra land is not proposed to be acquired for 4 laning. *		N/A	
	III. Where the widening plan for 4 laning is not yet decided and available ROW is around 30 M or less, a judicious decision would need to be taken for permitting the laying of cable/duct. This could be within 1.5 M to 2m of utility corridor at the edge of existing ROW, duly keeping in view the possible widening plans. *		N/A	
	IV. Where ROW is restricted and adequate only to accommodate the carriageway, central verge, shoulders and drains (e.g. Highways in cutting through hilly/rolling terrain), the cable shall be laid clear of the drain. *	12	N/A	

1/20/24, 1.30 AM	MoRTH Utility Portal
V. Where land strip for utility corridor can't be conveniently earmarked (available ROW restricted to the toe of the embankment) for laying of cable/ducts, the permission may be refused.	N/A
15. Document/Drawings enclosed with the proposal *	Yes
I. Cross section showing the size of trench for open trenching method (is it normal size of 1.2m (min.) deep x 0.3 wide) *	N/A
II. Cross section showing the size of pit and location of cable for HDD method *	N/A
III. Strip plan/ Route plan showing the OFC, Chainage width of ROW, distance of proposed, cable from the edge of ROW, important mile stone, intersections, cross drainage works etc. *	YES, Enclosed
IV. Methodology of laying of the Utility Pipeline/OFC *	N/A
V. Open trenching method (may be allowed in utility corridor only where pavement is neither cement concrete nor dense bituminous concrete type) If yes what is the Methodology of refilling of trench *	N/A

(a) The trench width should be at least 30 cms but not more than 60 cms wider than the outer diameter of the pipe *	N/A
(b) For filling of the trench, bedding shall be to a depth of not less than 30 cms. It shall consist of granular material, free of lumps, clods, cobbles and graded to yiled firm surface without sudden change in the bearing value, unsuitable soil and rock edges should be excavated and replaced by selected material *	N/A
(c) The backfill shall be completed in two stages, i) Side fill to the level of the top of the pipe and ii) Overfill to the bottom of the road crust *	N/A
(d) The side fill shall consist of granular material laid in 15 cms, layers each consolidated by mechanical tampering and controlled addition of moisture to 95% of the proctor density. Overfill shall be compacted to the same density as the material that has been removed. *	N/A

20/24, 7.30 AW	MORTH Othicy Portal
(e) The road crust shall be built to the same strength as existing crust on either side of the trench. Care shall be taken to avoid the formation of a dip at the trench. *	N/A
(f) The excavation shall be protected by flagman, signs and barricades and red lights during night hours. *	will be followed as SOP
(g) If required, a diversion shall be constructed at the expense of agency owing the utility line. *	will be followed as SOP
VI. Horizontal Directional Drilling (HDD) Method *	N/A
VII. Laying OFC through CD Works and Method of laying (Whether to be hung outside parapet). *	N/A
16. Draft license Agreement signed by two witnesses. *	Yes
I. The license fee estimate as per Ministry's guidelines issued vide circular no. RW/NH/33044/29/2015/S&R dated 22.11.2016. *	Yes
17. Whether Performance Bank Guarantee is as per Ministry's guidelines issued vide circular no. RW/NH/33044/29/2015/S&R, dated 22.11.2016. *	Yes
I. Confirmation of BG has been obtained as per MoRTH guidelines *	Yes
18. Affidavit/Undertaking from the Applicant	for following is to be furnished

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20/24, 7:36 AM	MoRTH Utility Portal
a) Undertaking not to Damage to other utility, if damage then to pay the losses either to NHAI or the concerned agency. *	Yes
b) Undertaking Renewal of Bank Guarantee as and when asked by MoRTH. *	Yes
c) Undertaking Confirming all standard condition of Ministry's guidelines. *	Yes
d) Undertaking for indemnity against all damages and claims *	Yes
e) Undertaking for management of traffic movement during laying of utility line without hampering the traffic *	Yes
f) Undertaking that if any claim is raised by the concessionaire/ contractor then the same has to be paid by the applicant. *	Yes
g) Undertaking that prior approval of the NHAI shall be obtained before undertaking any work of installation, shifting or repairs, or alteration to the utility located in the National Highway Right of Ways. *	Yes

			Loc	cations		
Sno	State	District	Highway /Stretch	Start Point	End Point	View
1	TAMIL NADU	TUTICORIN	NH45B [NH45B] (0.000-264.000) From Km: 227.9 To Km: 228.45	Chainage Point: 227.9 Lat: 10.40 Lng: 77.86	Chainage Point: 228.45 Lat: 10.42 Lng: 77.84	View

			Loc	cations		
Sno	State	District	Highway /Stretch	Start Point	End Point	Viev
1	TAMIL NADU	TUTICORIN	NH45B [NH45B] (0.000-264.000) From Km: 227.9 To Km: 228.45	Chainage Point: 227.9 Lat: 10.40 Lng: 77.86	Chainage Point: 228.45 Lat: 10.42 Lng: 77.84	View
			Doc	uments		
Sno	Stage	Document			Mandatory	Action
1	Under Submission	Layout and	Drawings		Yes	View
2	Under Submission	Any Other S	Supporting Docume	ent	No	View
3	Under Submission	Any Document to indicate commercial activities are allowed on the land.		No		
4	Under Submission	Safety Clearance from Directorate of Electricity		No	STE.	
5	Under Submission	Safety Clearance from Chief Controller of Explosives			s No	, 710 ,
6	Under Submission		Safety Clearance from Petroleum and Explosives Safety Organisation			e sti to
7	Under Submission	Safety Clear	ance from Oil Indu	stry Safety Directoral	te No	ent.
3	Under Submission	Safety Clear Board	Safety Clearance from State/Central Pollution Control Board			-
9	Under Submission	Any Other St	Any Other Statutory Clearance as applicable		. No	710
			Applicable	Fee Details		
Sno	Fee Head	Stage	Fee	Amount	Status	

Applicable Fee Details					
Sno	Fee Head	Stage	Fee	Amount	Status

CHECK LIST

Guidelines for project directors for processing the proposal for Erection of overhead Electrical Line crossing in the land at National Highways vested with NHAI.

Permission for Erection of 33 KV Electrical Pole along from Km 227+900 to Km 228+450(RHS) on Madurai – Tuticorin section of NH-38 in the state of Tamilnadu.

Relevant circulars:

- 1) Ministry Circular No. NH-41 (58)/68 dated 31.01.1969
- 2) Ministry Circular No. NH-III/P/66/76 dated 19.11.1976
- 3) Ministry Circular No. RW/NH-III/P/66/76 dated 11.05.1982
- 4) Ministry Circular No. RW/NH-11037/1/86-DOI (ii) dated 28.07.1993
- 5) Ministry Circular No. RW/III-11037/1/86-DOI (ii) dated 19.01.1995
- 6) Ministry Circular No. RW/NH-34066/2/95/S&R dated 25.10.1999
- 7) Ministry Circular No. RW/NH-34066/7/2003 S&R (B) dated 17.09.2003
- 8) Ministry Circular No. RW/NH-III-34044/27/2005-S&R dated 21.09.2010
- 9) Ministry Circular No. RW/NH-III-34044/27/2005-S&R dated 22.11.2016

Check list for getting approval for Erection of Overhead Electrical line on NH land

S.No	Item	Information /Status Remai	
1.0	General Information	- Total and the second	Remarks
1.1	Name and Address of the Applicant	M/S JSW RENEW ENERGY LIMITED Bantara Kural Complex, Bantara(East) Mumbai	
1.2	National Highway Number	NH-38	
1.3	State	Tamilnadu	
1.4	Location	Madurai - Tuticorin section of NH-38	
1.5	Chainage In km	Km 228+900 to Km 228+450(RHS)	
1.6	Length in Meters	300 M along the road	
1.7	Width in available ROW	are read	
	(a) Left side from center line towards increasing chainage/km Direction	30M	
	(b) Right side from center line towards increasing chainage/km Direction.	30M	
1.8	Proposal to erection of EB Pole		
	(a) Left side from center line towards increasing chainage/km Direction	29M	
	(b) Right side from center line towards increasing chainage/km Direction	7	
1.9	Proposal to acquire land		
	(a) Left side from center Line	Nil	
	(b) Right side from center Line	Nil	
1.10	Whether proposal is in the same side where land is not be acquire, If not then where to lay	LA Completed	
	er bill		

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(T) Weputy Manager (T)

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	the underground pipolipo	
1.11	the underground pipeline. Details of already laid services, if any along the	NA
1.11	proposed route	INA
1.12	Number of lanes (2/4/6 lanes) Exisiting	4 Lanes
1.13	Proposed Number of lanes (2 lane with paved	
1.10	shoulders/4/6/8 lanes	o, o Laries
1.14	Service road Existing or not	No
	If yes then which side	110
	(a) Left side from center Line	Nil
	(b) Right side from center Line	Nil
1.15	Proposed Service Road	1411
	(a)Left side from center Line	NA
	(b) Right side from center Line	NA
1.16	Whether proposal to erection of overhead line	NA
	is after the service road or between the service	
	road and main carriage way.	
1.17	The permission for erection of overhead line	NA
	shall be considered for approval/rejection	
	based on Ministry Circular mentioned as above.	- 1
	(a) Carrying of Sewage /gas pipelines in	
	highway bridges shall not be permitted	
	Fumes/gases pipe can be accelerate the	
	process of corrosion or may cause explosions,	
	thus being much more injurious of water. (b)	
	Carrying of water pipelines on bridges shall be	-
	discouraged. However, if the water supply	*
	authorities seem to have no other viable	
	alternative and approach the highway authority	
	well in time before the design of the bridges si	
	finalized, they may be permitted to carry the pipeline in Independent superstructure,	
	supported on extended portions of piers and	
	abutments in such a manner that in the final	
	arrangement enough free spade around the	
	superstructure of the bridge remains available	
	for inspection and repair, etc.,	
-	© Cost of required extension of the	
	substructure as well as that of the supporting	
	structure shall be borne by the agency-in -	
	charge of the utilities,	N i
	(d) Services are not being allowed	
	indiscriminately on the parapet/any part of the	
	bridges, safety of the bridges has to be kept in	
	view while permitting various services along	
	bridge. Approvals are to be accorded in this	
	regard with the concurrence of the Ministry's	
	Project Chief Engineers only.	
1.18	No of application on the same stretch	Third
2	Document/Drawings enclosed with the proposal	Yes
2.1	Cross section showing the size of trench for	
	open trenching method (Is it normal size of	
	1.2 m deep X0.3m wide)	
	(a) Should not be greater than 60cm in	NA
	wider that the outer diameter of the	
	pipe.	

Deputy Manager (T)

NHAI-PIU-TUTICORIA

	 (b) Located as close to the extreme edge of the right of way as possible but not less than 15 meter from the center lines of the nearest carriageway (c) Shall not be permitted to run along the NH when the road formation is situated in double cutting. Nor shall these be laid over the existing culverts and bridges. (d) These should be so laid that their top I at least 0.6 m below the ground level so as not to obstruct drainage of the road land. 	(M . P	
2.2	Cross section showing the size of pit location of cable for HDD method	NA	
2.3	Strip plan/Route plan showing the Overhead Electrical line, Chainage, Width of RoW distance, Important mile stone, and intersections etc.	Yes Shown in diagram	
2.4	Methodology for erection of overhead electrical	33 kv OH for providing	
2.41	line.	uninterrupted power supply Construction of 33 KV Double circuit Transmission line on Double Circuit pole From the proposed 230/33 kv Pooling substation	
2.41	Open Trenching method. (May be allowed in utility corridor only while pavement is neither cement concrete nor dense bituminous concrete type. If yes, Methodology of refilling of trench	NA	
3	Draft License Agreement signed by Two witness	YES	
4.0	Performance Bank guarantee	Would be obtained after approval of the proposals	
4.10	Performance BG as per ministry's Circular No. RW/NH-11044/27/2005-S &R ® dated 22.11.2016 to be obtained @ Rs 100/- per meter length	Applicable at later date	
4.2	Confirmation of BG gas been obtained as per NHAI guidelines	To be obtained at the time of execution of Agreement.	
5.0	Affidavit/Undertaking from the Applicant	Undertaking is enclosed is herewith	
5.1	Not be Damage to other utility, if damaged then to pay the losses either to NHAI or to the concerned agency	Yes	
5.2	Renewal of Bank Guarantee	Yes will be obtained after submission of BG	
5.3	Confirming all standard condition of NHAI's Guideline	Yes	
5.4	Shifting of OH line as and when required by NHAI at their own cost	Yes	
5.50	Shifting due to 6laning/widening of NHAI	Yes	
5.6	Indemnity against all damages and claims	Yes	

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	clause (XXIV)		
5.7	Traffic movement during laying of water supply	Yes	
	pipeline to be managed by the applicant	165	
5.8	If any claim is raised by the concessionaire	Yes	
	then the same has to be paid by the applicant		
5.9	Prior approval of the NHAI shall be obtained	Yes	
	before undertaking any work of installation,	7	
	shifting of repairs, or alternations to the		
	showing water supply pipeline located in NH		
	right of ways		
5.10	Expenditure if any incurred by NHAI for	Yes	
	repairing any damage caused to the NH by		
	laying maintenance or shifting of the water		
	supply pipe line will borne by the agency		
	owning the line.		
5.11	If the NHAI considers it necessary in future to	Yes	
	move the utility line for any work of		
	improvement or repairs to the road, it will be		
	carried out as desired by the NHAI at the cost		
	of agency owning the utility line within a		
	reasonable time (not exceeding 60 days) of		
F 40	the intimation given		
5.12	Certificate from the applicant in the following	Yes	
	format		
	(a) Laying of overhead electrical line will not		
	have any deleterious effects on any of		3
	the bridge components and road way		
	safety for traffic		
	(b) For 6-laning " we do undertake that I		
	will relocate service road /approach		
	road /utilities at my own cost		
	notwithstanding the permission granted		
	within such time as will be stipulated by NHAI" for future six – laning or any	1	
	other development."		
6	Who will sign the agreement on behalf M/S	The Authority of	
	JSW RENEW ENERGY LIMITED	The Authorized	
	NEW ENERGY EINITED	Signatory M/S R.Muthu	
7	Certificate from the Project Director	Ganesh, Tirunelveli.	
7.1	Certificate for confirming of all standard	Yes	
	condition issued vide Ministry circular	165	
	No.RE/NH-11044/17/2000-S&R dated		
	29.09.2000 and NHAI,s guidelines issued vide		
	no. NHAI/OEC/2K/VOL II dated 7.11.2000 NAD		
	Minsistry Circular No RW/NH-11044/27/2005-		
	S&R ® (pt) dated 06.08.2013 and Ministry		
	Circular No. RW/NH-11044/27/2005-S &R ®		
	dated 22.11.2016		
7.2	Certificate for 6-laning from PD in the following	Yes	
	format	103	
	(a) Where Feasibility is available "I do	Yes	
1	certify that there will be Hindrance to	103	
	proposed six laning based on the		
	feasibility report considering proposed	-	
	structure at the said location."	15	

Deputy Manager (T)

	(b) In case feasibility report is not available "I do certify that sufficient ROW is available at site for accommodating proposed six laning".		
8	If NHAI section proposed to be taken up by NHAI on BOT basis a clause is to be inserted in the agreement. "The permitted highway on which License has been granted the right of way to the concessionaire under the concession agreement for up-gradation of Madurai Tuticorin section of NH-45B on O&M basis and therefore the license shall honor the same"	Yes	
9	Who will supervise the work of erection of overhead electrical line	Filed officers of NHAI and consultant/ Concessionaire, TNEB- Distribution Officials	
10	Who will ensure that the defects in road portion after erection of overhead electrical line are corrected and if not corrected then what action will be taken	The M/S JSW RENEW ENERGY LIMITED Bantara Kural Complex, Bantara(East) Mumbai BG will be enchased. Claim amount will be determined according to the nature and seriousness to the nature and seriousness of damages (if any defects in road portion, BG will be enchased by NHAI)	
11	Who will pay the claims for damages done/disruption in working of Concessionaire if asked by the Concessionaire	The applicant should pay the claims	C
12	A certificate from PD that he will either the proposed permissions in the register of records of the permissions in the prescribed Performa (Copy Enclosed) issued vide ministry circular No. RW/NH/11044/17/2000/S&R R dated 23.07.2003 & 06.08.2013 and Ministry Circular No. RW/NH-11044/27/2005-S&R ® dated 22.11.2016.	Yes	
13	If any previous approval is accorded for erection of overhead electrical line then photocopy of register of records of permission accorded as maintained by PD then copy be enclosed	No	



Deputy Manager (1)

Permission for Erection of 33 KV Electrical Pole along from Km 227+900 to Km 228+450(RHS) Madurai – Tuticorin section of NH-38 in the state of Tamilnadu.

GENERAL TO ACCOMPANY ALL PROPOSALS

CHECKLIST

GENERAL

1	Whether the site plan is drawn to scale of 1:5000 or 1:2500 and enclosed	Not to scale
2	Whether the details for 100 m either side of utility laying have been furnished	No
3	Does the plan is shown in full	Yes
	a. NHAI boundary line with distance from center line of the road marked at salient points where the land width is changing and also 200 m interval.	Yes
	 b. The berm, line distance form center line of proposal with Change showing and distance from NHAI center line 	Yes
	c. Center line of pavement and parent edge line marked distinctly	Yes
8	 d. The locations of the utility line of proposal with Change shoeing exact location and distance from NHAI Center line 	Yes
	e. Median if any marked to scale	Yes
	f. The Existing culverts/ drainage works with diversions	Yes
Α	Purpose of the proposal in details	Erection of 33 KV RSJ pole for providing un interrupted power supply for transmission schemes for improving the infrastructure.
В	Exact Location of the proposal	along from Km 227+900 to Km 228+450(RHS)
С	Whether the applicant is private agency of Govt. Agency	Private Agency
D	Any time schedule fixed for the completion of the proposal made	As Quickly as Possible
E	Reason why the proposal could not be accommodate outside the NH land	Overhead Electrical Line only
F	Whether any other location other hat this difficult or costly	NA
G	Whether the proposal, if implemented, will affect the design stability and traffic safety of national Highways	No
Н	Whether the proposal, if implemented now will affect any likely future improvement, such as improvements in geometric	No
I	If there any proposal improvements, in this stretch of likely to be sanctioned in the near future where they will be affected by this	No
	Debu	y Manager (T)

Deputy Manager (T)

NHAPPIU-TUTICORIA

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CERTICFICATE

- 1. This proposal when implemented will not affect the design stability and traffic safety of National Highways Authority of India.
- 2. This proposal implemented now, will not affect any likely future improvements such as improvements to geometrics.
- 3. There is no proposal for improvements in this stretch likely to be sanctioned near future.
- 4. This proposal is in accordance with the Government of India specifications.
- 5. The Licensee shall have to provide safety measures like barricading, danger lighting and other necessary caution boards while executing the work.

The above mentioned rules have been noted for guidance







தமிழ்நாடு तमिलनाडु TAMILNADU 2. மித்துக்கூரைஷ் திருநைல்கவலி

EP 122143 இத்தியத்தியத்திர

т: 100 пт: 2019124

ஸ்டரம்ப் வி. வடர் உரிமம் எண் : 5/2015

LICENSCE DEED FOR ERECTION OF OVERHEAD ELECTRICAL LINE ON NATIONAL HIGHWAY

Agreement to Erection of 33 KV Electrical RSJ Pole along from Km 227+900 to Km 228+450(RHS) Madurai – Tuticorin section of NH-38 in the State of Tamil Nadu.

This Agreement made this days (month) (year) between acting in his executive through (hereinafter referred to as the "Authority" which expression shall unless excluded by or repugnant to the context, include his successes in office and assigns) on the part, and The M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai (hereinafter called the "Licensee") which expression shall unless excluded by repugnant to the context, include his successors/administrator assignees on the second part.

WHEREAS the National Highway Authority of India is responsible for the development and maintenance of road from the National Highway NH-38(Old NH 45B) in the State of Tamil Nadu.

WHEREAS the Licensee proposes to lay electrical cable refeered to as utility services in subsequent paras.

WHEREAS the Licensee has applied to the NHAI for the permission to Erection of 33 KV Electrical Pole along from Km 227+900 to Km 228+450(RHS) Madurai – Tuticorin section of NH-38 in the state of Tamil Nadu.



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And WHEREAS the NHAI have agreed to grant such permission on the terms and conditions herein after mentioned.

Now, this agreement witnesses that subject to the conditions hereinafter contained and the part of the Licensee to be observed and performed. NHAI hereby grant to the licensee permission to Erection of 33 KV RSJ Pole in accordance with the predetermined route and the approved drawing and methodology attached hereto as annexure subject to the following conditions, namely:

- ROW permissions are only enabling in nature. The purpose of extending the way leave facility on the National Highway ROW is not for enhancing the scope of activity of a utility service provider, either by content or by intent. Further enforceability of the permission so granted shall be restricted only to the extent of provisions/scope of activities defined the in the licensee agreement: & for the purpose for which it is
- 2. No Licensee shall claim exclusive right on the ROW and any subsequent user will be permitted to use the ROW, either above or below or by the utilities laid by the first user, subject to technical requirements being fulfilled. Decision of the Authority in relation to fulfillment of technical requirement shall be final and binding on all concerned parties, In case any disruption/damage is caused to any existing user by the subsequent use, the Authority shall not be accountable or liable in any manner.
- 3. The Licensee shall be responsible for undertaking all activities including, but not limited to site identification, survey, design, engineering, arranging, finance, project management, obtaining regulatory approvals & necessary clearness, supply of equipment material, construction, erection, testing and commissioning. Maintenance and operation and all other activities essential for required for efficient functioning or their own utility/industrial infrastructure facilities.
- 4. The Licensee shall pay licensee fees @Rs...../Sq m/ month to the Authority. The Licensee fee become payable from the date of handing over of ROW land in the Licensee for laying of overhead electrical line/ utilities/cables/conduits/pipelines for infrastructure/service Provider. As regards Tariff and Terms and conditions for providing common utility ducts along National Highways, there shall be a separate agreement regime.
- 5. Fee shall have to be paid in advance for the period for which permission is granted for entering into a licensee agreement. In case of removal, rate prevailing at the time of removal shall be charged. Delay in deposition of fee shall attract interest @ 15% per annum compounded annually.
- 6. Present policy of the MoRT&H is to provide a 2.00m wide utility corridor on either side of the extreme edge of ROW. In cases where utility ducts with sufficient space are



already available along NH, the utility services shall be laid in such ducts subject to technical requirements being fulfilled.

- 7. The utility services shall be laid at the edge of the ROW. In case of restricted width of ROW, which may be adequate only to accommodate the carriageway, central verge, shoulders, slopes of embankment drains, other side furniture etc utility services shall be laid beyond the toe line of the embankments and clear of the drain.
- 8. The Licensee shall make own arrangement for crossing of cross drainage structure, rivers etc below the bed. In case this is not feasible, the utility services may be carried outside the railing/parapets and the bridge superstructures. The fixing and supporting arrangement with all details shall be required to be approved in advance from the concerned Highway Administration. Additional cost in account of fixing and supporting arrangement as assessed by Authority shall be parable by the Licensee.
- 9. In exceptional cases, where ROW is restricted the utility services can be allowed beneath carriageway of service road, If available, subject to the condition that the utility services be laid in concrete ducts, which will be designed to carry traffic on top. The width of the duct shall not be less than one lane. In such cases, it also needs to ensure the maintenance of the utility services shall not interface with the safe and smooth flow of traffic. The cost of operation and maintenance will have to be borne by the Licensee.
- 10. It is be ensured that at no time there is interference with the drainage of the road land and maintenance of the National Highways. Forwards this, the top of the utility services shall be aesthetically provided for / landscaped with required safety measures as directed by concerned Authority.
- 11. The utility service shall be permitted to cross the National Highway either through structure or conduits specially built for that purpose. The casing/conduit pipe should as minimum, extend from drain to drain in cuts and toe of slope to toe of slope in the fills and shall be designed in accordance with the provision of IRC and executed following the specifications of the Ministry.
- 12. Existing drainage structures shall not be allowed to carry the lines across.
- 13. That the licensee shall at all time permit any duly authorized officer (or) servant of the NHAI to inspect the said erection/crossing of Overhead Electrical line.
- 14. The casing services shall cross the national Highways preferable on a line normal to it or nearly so as practicable.
- 15. The casing/conduit pipe for crossing the road may be installed under the embankment either by boring or digging a trench. Installation by boring method shall be preferred.



- 16. That incase of any burst or leak of Erection/crossing of Electrical line, the licensee shall bear the entire cost of the restoration or damage caused to the road.
- a. That the licensee shall be liable for any loss or damage caused to the NHAI by drainage obstruction or any other like caused due to the said erection of electrical pole.
- The backfill shall be completed in two stages (i) side-fill to the level of the top of pipe
 (ii) Overfill to the bottom of the road crust.
- 17. The licensee shall ensure making good the excavated trench for laying utility services by proper filling and compacting, so as to restore the land in to the same condition as it was before digging the trench, cleaning debris/loose earth produce due to execution of trenching at least at least 50m away from the edge of the right of way.
- 18. All All required restoration work subsequent to laying of the cable shall be required to be undertaken by the Licensee at its cost either by itself or through its authorized representative in consultation with the Authority as per predetermined time schedule and quality standards.
- 19. Prior to commencement of any work on the ground a performance Bank Guarantee @ per sq m with validity of one year initially (extendable if require till satisfactory completion of work) shall have to be furnished by the Licensee to the Authority/its designated agency as a security against improper restoration of group in terms of filling/ unsatisfactory compaction damages caused to other underground in terms of filling/ unsatisfactory compaction damages caused to other underground insulation/ utility services & interference, interruption, disruption or failure caused there of any services etc. In case of the Licensee failing in discharge the obligation of making good of the excavated trench/ other restoration work, the Authority shall have a right to make good the damages caused by excavation at the cost the licensee and recover the amount by forfeiture of the Bank Guarantee.
- 20. In case the Performance Bank Guarantee is invoked as mentioned above, the Licensee shall be required to replenish and restate the required the performance Bank Guarantee within one month of such invoking. In case the work contemplated herein is not completed in the satisfaction of the Authority, which has granted the permission within a period of 11 month from the date of issue of the Bank Guarantee, the Licensee shall either furnish a fresh guarantee or extend the guarantee for a further period of one year. Not with standing this, the Licensee shall be liable to pay full compensation to the aggrieved Authority/its designated agency for any damage sustained by them by reason of the exercise the ROW facility.



- 21. The Licensee shall shift the Overhead Electrical line within 90 days (or as specified by the respective NHAI) form the date of issue of the concerned Authority to shift/relocate the Overhead Electrical line, in case it is so required for the purpose of improvement widening of the road/highway or construction of flyover/bridge and restore the road/land to its original condition at his own cost and risk.
- 22. The Licensee shall be responsible to ascertain from the respective agency in coordination, with Authority regarding the location of other utilities/ underground installations/facilities etc. the Licensee shall ensure the safety and security of already existing Overhead lines/underground installations/utilities/facilities etc. before commencement of the excavation/using the existing cable ducts. The Licensee shall procure insurance from a reputed insurance company against damages to already existing Overhead lines/ underground installations/utilities/facilities etc.
- 23. The Licensee shall be solely responsible / liable for full compensation/ indemnification of concerned agency/aggrieved Authority for any direct, indirect or consequential damage caused to them/claims or replacements sought for, at the cost and risk of the Licensee. The concerned agency in co-ordination with authority shall also have a right to make good such damages/recover the claim by forfeiture of Bank Guarantee.
- 24. If the Licensee fails to comply with the condition to the satisfaction of the Authority, the same shall be executed by the Authority at the cost and risk of the Licensee.
- 25. Grand of Licensee is subject to the Licensee satisfying (a) minimum disruption of traffic and (b) no damage to the highways. As far as possible, the Licensee should avoid cutting of the road for crossing highway, and other roads any try to carry out the work by trenchless technology. In case any damage is caused to the road pavement in this process, the Licensee will be required to restore the road to the original condition at its cost. If due to unavoidable reasons the road needs to be cut for crossing or laying utility services, the Licensee has to execute the restoration work in a time bound manner at its cost either by itself or through is authorized representative in consultative with the Authority as per predetermined time schedule and quality standards. In case of the Licensee failing to discharge the obligation o making of good of the excavated trench/ other restoration work, the Authority shall have a right to make good the damage caused by excavation, at the cost of the Licensee and recover the amount by forfeiture of the Bank Guarantee.
- 26. The Licensee shall inform/give a notice to the concerned agency designated by the Authority at least 15 days in advance with route details prior to digging trenches, for fresh or maintenance/repair works. A separate performance Bank Guarantee for maintenance/repair works shall have to be furnished by the Licensee.



- 27. Each day, the extent of digging the trenches should be strictly regulated so that cables are laid and trenches filled up before the close of the work that day. Filling should be completed to the satisfaction of the concerned agency designated by the Authority.
- 28. The Licensee shall indemnify the concerned agency in co-ordination with authority, against all damages and claims, if any, due to the digging of trenches for laying cable/ducts.
- 29. The permission for laying utility services is granted maximum for 5 years at a time which an thereafter be considered for renewal. On payment of additional fee at the time of renewal, the permission shall automatically be renewed, unless defaults exist. In case of renewal, rate prevailing at the time of renewal shall be charged. Delay in deposition of fee shall attract interest @ 15% per annum compounded annually.
- 30. The permission shall be valid only for the period it is issued and fee deposited however, the Authority also has a right to terminate the permission or to extent the period of agreement.
- 31. That the Licensee shall not undertake any work of shifting, repairs or alteration to the utility services without prior written permission of the concerned agency in coordination with the Authority.
- 32. The permission granted shall not any way be deemed to convey to the licensee any ownership right or any interest in route/road/highway land/property, other than what is herein expressly granted. No use of ROW will be permitted for any purpose other than that specified in the agreement
- 33. During the subsistence of this Agreement, the Overhead Electrical line/Ducts located in highway land/property shall be deemed to have been constructed and continued only by the consent and permission of the Authority so that the right of the Licensee to the use thereof shall not become absolute and indefeasible by lapse of time.
- 34. The Licensee shall bear the stamp Duty charged on this Agreement.
- 35. Three copies of 'as laid drawings' of utilities (hard and soft copies) with Geo-tagged photographs and Geo-tagged video recordings of laying of overhead lines (with respect to the NH) and after complete restoration shall be submitted to the Authority verification and record wit in a month of completion of works.
- 36. The Licensee shall allow free access to the site at all times to the authorized representatives of Authority to inspect the project Facilities and to investigate any matter within their Authority and upon reasonable notice shall provide reasonable assistance necessary to carry out their respective duties and functions.



- 37. The utility services shall not be made operational by the Licensee unless a completion certificate in the effect that the utility services has been laid in accordance with the approved specification and drawings and the trenches have been filled up to the satisfaction of the concerned agency in co-ordination with the Authority has been obtained. Notwithstanding anything contained herein, this Agreement may be cancelled at any time by the Authority for breach of any condition of the same and the Licensee shall neither be entitled to any compensation for any loss caused to it by such cancellation nor shall it be absolved from any liability already incurred.
- 38. The Licensee shall ensure adherence to relevant India standards and follow best industry practices, methods and standards for the purpose of ensuring the safe efficient and economic design, construction, commissioning, operation, repair and maintenance of any part of the utility lines/ industrial infrastructure facilities and which practices, methods and standards shall be adjusted as necessary to take account of
 - a. Operation, repair and maintenance guidelines given by the manufactures.
 - b. The requirements of Law.
 - c. The physical conditions at the site, and
 - d. The safety of operating personnel and human beings.
- 39. The Licensee shall have to provide safety measures like barricading, danger lighting and other necessary caution boards while executing the work.
- 40. 40. While laying utility services, at least one lane of road shall be kept open to traffic at all times. In case of single lance roads, diversions shall be constructed, If any traffic diversion works are found necessary the working period such diversion shall be provided at the cost of Licensee.
- 41. After the termination /expiry of the agreement, the licensee shall remove the Overhead electrical line /cable/ducts within 90 days and the site shall be brought back to the original condition failing which licensee shall furnish a Bank Guarantee to the Authority for a period of one year for an amount assessed by the Authority as a security for making good the excavated trench by proper filling and compaction, Clearing debris, loose earth produced due to excavation of trenching at least 50 m away from the edge of the ROW.
- 42. Any disputed in interpretation of the terms and conditions of this agreement or their implementation shall be referred to the redress mechanism preventing in ministry and decision of the redress mechanism shall be final and binding on all.
- 43. For PPP Project in caste of any financial loss incurred by the respective project concessionaires due to such erection of overhead electrical line/ laying and shifting or utility services by the licensee, compensation for for the same shall be required to be borne by the Licensee in mutual agreement with the respective project

concessionaires. MORTH & NHAI/Implementing Authorities for the project not liable to the concessionaire in any way in this regard.

This Agreement has been made in duplicate, each on a Stamp paper; each party to this agreement has retained one stamped copy each

IN WITNESS WHEREOF THE PARTIES HERE TO HAVE CAUSED THIS AGREEMENT TO BE EXECUTED THROUGH THEIR RESPECTIVE AUTHORISED REPRESENTATIVES THE DAY THE YEAR FIRST ABOVE WRITTIEN

SIGNED SEALED ON DELIVERED FOR AND ON BEHALF OF AUTHORITY.

BY SHRI

(Signature, name & address with stamp)

SIGNED ON BEHALF OF M/s JSW RENEW LIMITED

(Signature,name & address with stamp)

1.

2.



தமிழ்நாடு तमिलनाडु TAMILNADU

EP 122145

ດຸງ. ຜິນສີ ອີ ໂປເວັກກາເສົາ

We the The M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara (East) 5,2015 Mumbai - to Erection of 33 KV Electrical RSJ Pole along from 20, 900 to Km 12,000 (RHS) Madurai - Tuticorin section of NH-38 in the state of Tamil Nadu.

We hereby undertake the standing conditions of NHAI Guidelines.

1. Not to damage to other utility, if damaged then to pay the Losses either to NHAI or to the concerned agency: Regarding the location of other Overhead Electrical lines / Pipelines, underground installation / utilities etc. The M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai shall be responsible to ascertain from the respective agency in coordination with NHAI. M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai shall be responsible for safety of all construction works such as erection of towers, stringing of line along and across the NH Road.

2. Renewal of Bang Guarantee: The M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai furnish a bank guarantee @ Rs. 100 per running meter to the NHAI. For a period of one year initially (extendable if required till satisfactory completion of work) as a security for ensuring/making good the erection of electrical overhead line should be minimum 6.5m vertical clearance as per IRC. No payment shall be payable by the NHAI to The M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai for clearing debris /loose earth. In case the work contemplated herewith is not completed to the satisfaction of the NHAI, which has granted the permission, within a period of 11 months from the date of issue of the bank guarantee. The M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai shall either furnish a fresh guarantee or extend the guarantee for a further period of one year. In case of the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara (East), Mumbai falling to discharge the obligation of making good the excavated trench, NHAI shall have a amount by invoking the bank guarantee furnished by The M/S JSW RENEW ENERGY LIMITED, Bantara Kura Complex, Bantara(East), Mumbai.

3. Confirming all standard conditions of NHAI:

- The period of validity of way leave permission shall be co-terminus with the validity of licensee given by the Ministry of communication/DOT.
- ii. Existing CD works shall not be allowed for laying overhead line and shall be crossed by The M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai method only.
 - iii. The NHAI has a right to terminate the permission or to extend the periodOf agreement. In case M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai wants shifting, repair or alteration to overhead lines, It will have to furnish a separate bank guarantee.
- iv. The Licensee shall not without prior permission in writing from the NHAI Govt. of India or its authorized agency undertake any work of Shifting, repairs or alterations to the said erection of overhead line.
- v. The permission granted shall not in any way be deemed to convey to M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai any ownership right or any interest in route/road/highway/land/property, other than what is herein expressly granted.
- vi. During the subsistence of this agreement, the laying overhead lines /ducts located in highway land / property shall be deemed to have been constructed and continued only by the consent and permission of the NHAI so that the right M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai to the use thereof shall not become absolute and indefeasible by laps of time.
- vii. The M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai shall bear the stamp duly charged for the agreement.
- viii. The overhead lines shall not be brought in to use by The M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai unless a completion a certificate to the effect that the laying pipelines has been laid in accordance with the approved specifications and drawings and the trenches have been filled up to the satisfactions of the concerned agency in co-ordination with the owner has been obtained.
- ix. Notwithstanding anything NHAI contained herein this agreement may be cancelled at any time by the breach of any condition of the same and M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai shall neither be entitled to any compensation for any loss caused to it by such cancellation not shall it be absolved from any liability already incurred.
- x. The licensee shall have to provide barricading, danger lighting and other necessary caution boards while executing the work and during maintenance. If NHAI is required to do some emergent work, the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai will provide an observer within 24 hours. NHAI will not responsible for any damage of any kind by what so ever means natural or otherwise.
 - 4. The enforceability of the ROW permission granted herd in shall be restricted to the extent of provisions/scope of service contained/defined in the licensee agreement of the licensee with the MSDSW RENEW ENERGY LIMITED, Bantara Kural Complex,

Bantara(East), Mumbai and for the purpose for which it is granted. Either by content or by intent the purpose extending this ROW facility is not enhance the scope of the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai.

- 5. Shifting of OHL as and when required by NHAI: The M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai shall shift the pipelines within 90 days (or as specified by the respective agency/owner) from the date of issue of the notice by the NHAI, Govt. of India to shift/relocate the Overhead electrical lines. In case, it 1s so required for the purpose of improvement/widening of the road/route/highway or construction of flyover/bridges and restore the road/land to its original condition at its own cost and risk.
- 6. Shifting due to 4 lining/widening of NH: After the termination/expiry of the agreement, the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai shall remove the Overhead electrical lines within 90 days and the site shall be brought back to the original condition failing which the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai will lose the right to remove the overhead electrical lines. However before taking up the work of removal of overhead lines M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai shall furnish a bank guarantee to the owner for a period of one year for an amount assessed by the owner for making good the erection of electrical overhead lines should be 6.5m vertical clearance.
- 7. Traffic movement during laying of OHL to be managed by the applicant: If any traffic diversion works are found necessary during the working period such diversion shall be provided at the cost of the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai.
- 8. If any claim is raised by the concessionaire then the same has to be paid by the applicant: M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai shall be solely responsible/liable compensation/indemnification of concerned agency/aggrieved owner for any direct, indirect of consequential damage caused to them/claims or replacement sought for, at the cost and risk of M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai The concerned agency in co-ordination with NHAI shall also have a right to make good such damages/recover the claims by way of invoking of bank guarantee furnished the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai fails to comply with the condition 5 and above to the

satisfaction of the NHAI, the same shall be got executed by the NHAI at the risk and cost of the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai. We the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai hereby do undertake to furnish a performance bank guarantee@ 100/- per meter for a period of one year initially (extendable if required till satisfactory completion of work) as a security against improper restoration of ground in terms of filling/ unsatisfactory compaction/damages caused to other underground installation utility services & interference Interruption, disruption of failure caused thereof to any services etc. in case, The M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai failing to discharge the obligation of making good the damages caused due to excavated trench, the NHAI shall have a right to make good the damages caused due to excavation at the cost of the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Mumbai and recover the amount by invoking the bonk guarantee. In case the work contemplated is not completed to the satisfaction of NHAI, which has granted the permission within a period of 11 months from the date of issue of the bank guarantee. M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai shall either furnish a fresh guarantee or extend the guarantee for a further period of one year.

- 9. Not to damage to other utility, if damaged, then pay the losses either to NHAI or to the concerned agency.
- 10. We shall inform the officers of NHAI at least 15 days in advance before starting the work.
- 11. We shall not, without the prior permission in writing of the concern officers of the NHAI undertake the any shifting and other alteration works of this erection of power lines.
- 12. NHAI shall not be responsible for any damage caused to the power supply lines or by any activity of our side on the permitted highway. The parties are agreed that we are laying the power supply lines on the permitted highway at its own cost.
 - 13. The excavated tower pit shall be properly back filled, so as to restore the land in the same in the condition as it was before the excavation of the pits and shall clear the debris/loose earth produced from the execution of the tower erection lines.
- 14. In case the work contemplated is not completed to the satisfaction of. NHAI, which has granted the permission within a period of 11 months from the date of issue of the bank guarantee. The M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai shall either furnish a fresh guarantee or extend the guarantee for a further period of one year.
 - 15. We will relocate the overhead electrical lines/utilities at our own cost

- notwithstanding the permission granted within such times as swill is stipulated by NHAI for future six lining or any other development.
- 16. We the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai hereby undertake that the existing avenue plantation is not affect due to the present proposed Erection of 33 KV Electrical RSJ Pole along from Km 227+600 to Km 227+900 of Madurai Tuticorin section of NH-38 in the State of Tamil Nadu.
- 17. We the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai tending hereby undertakes to erection of electrical supply line will not have any deleterious effects on any of the bridge components and road way safety for traffic.
- 18. We agree indemnity against all damages and claims clause XXIV
- 19. We are confirming the standard conditions of NHAI's Guidelines.
- 20. We shall be responsible for shifting of the electrical line as and when required by NHAI at their own cost.
- 21. We undertake that vertical clearance is 11Meter from ground level.
- 22. We the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai hereby undertake that the pay the fee/rent as mentioned in the Ministry's Guidelines Lr. No.RW/NH-33044/27 2005-S&R(R) dated 21-09-2010 as and when asked by NHAI.
 - 23. We the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai hereby undertake that crossings of all cross roads at grade separators, at grade junctions and wherever required and in the buildup areas as per the instructions of NHAI officials.
 - 24. Lr.No. RW/NH-33044/27/2005-S&R® dated 21.09.2010 as and when asked by NHAI. Reference circular issued by Ministry of Road Transport & Highways, GOI, Circular No. RW/NH-33044/27/2005-S&R® dated 21st September 2010. Where in, the last paragraph that " The Highway Administration Rules 2004 will be modified according this circular will come in to effect from the date of notification of the modified "Highway Administrative Rule". So we hereby give our consent to abide by the content of this circular from the date of its notification by MoRT&H,GOI and agree to pay the ground rent any other charges applicable for the section as applied by us.

For the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai.

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 உரிமம் எண் : 5/2015
 நட்கோட்டை (தரத்துக்கு)

Name of the work: Madurai – Tuticorin section – Erection of 33 KV Electrical Pole along from Km 227+900 to Km 228+450(RHS) on Madurai – Tuticorin section of NH-38 in the state of Tamil Nadu.

Indemnity against all damages and claims as per SI.No. 5.6 Of Checklist:

We the M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai in do here by indemnity Project Director, NHAI, PIU, binding ourselves to pay all the losses and claims in respect of Erection of 33 KV Electrical RSJ Pole along from Km 227+900 to Km 228+450(RHS) of Madurai – Tuticorin section of NH 38 in the state of Tamil Nadu or maintenance thereof and against all claims, proceedings, damages, costs, charges and expenses or maintenance thereof and against all claims, proceedings, damages, costs, charges and expenses whatsoever in respect thereof in relation there to. Failing such payments of claims in the above work we abide in accepting for recovery of such claims affected from any of our assets.

The M/S JSW RENEW ENERGY LIMITED, Bantara Kural Complex, Bantara(East), Mumbai.



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351968/2025/PIU - TUTICORIN

Enclosure to Ministry of Road Transport & Highways Letter no.RW/NH-11044/27/2005/S&R (R) (PT.) dated 22.11.2016

Annexure-1

GUIDELINES FOR GRANTING RIGHT OF WAY PERMISSIONS TO TELECOM SERVICE LICENSEES / INFRASTRUCTURE PROVIDES FOR LAYING OF TELECOM CABLES/DUCTS/OVERHEAD LINES ON NHAI LAND

Government has realized the need for creating a robust telecommunication infrastructure with adequate bandwidth at affordable rates in order to promote development and proliferation of Information Technology, Electronic Governance, E-Commerce convergence of information, communication, and entertainment sectors so as to improve the state of ecnomy, enhance the quality of life of the citizens and to ensure development of urban and rural areas with equity throughout the country.

The Department of Telecom (DoT), Ministry of communications, Government of India has issued the National Telecom Policy 2012 in recent past which enunciates the need to review and simplify sectoral policy for granting Right of Way (Row) for laying cable networks among others.

Keeping the above objectives in view, the following broad guidelines are being recommended by the Ministry of Road Transport & Highways(MoRTH), under which row permissions may be granted to licensed telecom operators and registered infrastructure providers for lying Telecom Cables including Optical Fiber Cable (OFC)/ ducts under, over, along, across, in or upon a property vested in or under the control or management of local authority or of any other person including public authority, public corporation, autonomous body, State Govt. or Central Govt. in their respective licensed service area during the currency of their license.

- 1. Any authorized License of DoT/Registered Infrastructure Provider is eligible to seek/avail RoW facility/permission. However, enforceability of the permission so granted shall be restricted to the extent of provisions/scope of service contained, defined in the license agreement of that licensee & for the purpose for which it is granted.
- 2. Either by content or by intent, the purpose of extending RoW facility is not to enhance the scope of license of a licensee or such RoW permissions are only enabling/facilitating in nature.
- 3. The cable shall always be laid at the edge of the RoW. In case of restricted width of RoW, which may be adequate only to accommodate the carriageways, central verge, shoulders, slopes of embankment and drains, the cables shall be laid beyond the toe line of the embankments and clear of the drain. In cases where cables ducts with sufficient spaces are already available along with NHAI, the cables shall be laid in such ducts subject to technical requirements being fulfilled. Present policy of the MoRTH is to provide a 2.00m wide utility corridor on either side of the extreme edge

of RoW where required RoW of at least $45 \mathrm{m}$ is available, which includes provision of OFC Ducts.

4.The facility of RoW for laying underground Telecom cables, shall be available to all licensees (irrespective of existing or future) ad registered/licensed infrastructure providers, without discrimination and without payment of any compensatory charges/levy/lease rentals/license fee/free bandwidth/revenue share/cashless equity etc. subject to the condition that this row shall be available to licensees to the extent of provisions contained in their license agreements and reinstatement charges shall be borne by such licensees.

5.A Performance Bank Guarantee @ RS.100 per route meter with a validity of one year initially (expandable if required till satisfactory completion of work) shall have to furnished by each license to the Authority /its designated agency as a security against improper restoration of ground in terms of filling /unsatisfactory compaction charges damages caused to other underground installations /utility services & interference, interruption, disruption or failure caused thereof to any services etc. the above charge of Rs.100/m is liable to be reviewed every 5 years. For clarification, it is hereby mentioned that all required restoration work subsequent to laying of the cable shall be required to be undertaken by the licensees its cost either by itself or through its authorized representative in consultation with the authority as per predetermined time schedule and quality standards. In case of the licensee failing to discharge the obligation of making good of the excavated trench/other restoration work, the Authority shall have a right to make good the damages caused by excavation, at the cost of the licensee and recover the amount of forfeiture of the Bank Guarantee. In case, the performance Bank Guarantee is invoked as mentioned above the license shall be required to replenish and reinstate the required Performance Bank Guarantee within one month of such invoking.

In case the work contemplated herein is not completed to the satisfaction of the Authority, which has granted the permission, within a period of 11 months from the date if issue of the Bank Guarantee, the licensee shall either period furnish a fresh guarantee or extend the guarantee for a further period of one year.

Notwithstanding this, the License shall be liable to pay full compensation to the aggrieved Authority its designated agency for any damage sustained by them by reason of the exercise of the Row facility.

6. In order to expedite RoW clearances to the Licensees in a time-bound manner through an appropriate and effective approval mechanism, a committee under the chairmanship of Chief Secretary to the respective State Govts. may act as single window to coordinate all activities in this regard. Each State Govt. may select a Nodal Person/Secretary of a Dept. to function as Secretary to this Single Window Clearance Committee. However, in case of NHAI land, icensees would be required to take permission from the highway administration for lying of cables. As regards NHAI routes executed by the State PWD, the concerned state Chief Engineer (NH) may act as nodal point/single window to coordinate the activities whereas in respect of the

NHAI routes held by NHAI & BRDB, designated officers of NHAI & BRDB may be

For work involving laying of cables along National Highways Authority of India in different States or National Highway Authority of India Project of exceeding 500 km. in one state, Project Director (Standards, length Technology) (R), MoRTH shall be the approving authority under whom a Single Window Facilitation Committee will be created.

Highway Administrator Nodal Officer shall maintain a record of all Row permissions granted in the Format given in Annexure – III including permissions given at Ministry level.

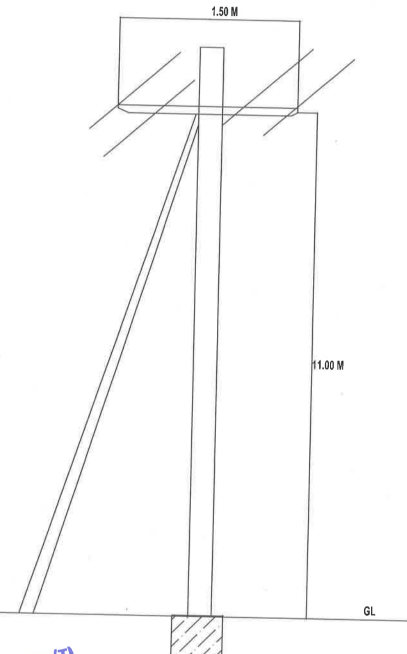
- 7. RoW permissions may be granted by the said nodal office to a Licensee within a period of four weeks from the date of submission of completed application subject to the Licensee's application being complete with route details authority/ownership of concerned sections of the route) and compliance to eligibility requirement, furnishing of requisite Bank Guarantee and execution of an Agreement having operational details. The above stated Single committee may be responsible to $\,$ co-ordinate in the case of any dispute for $\,$ ownership of property and expedite grant of RoW clearance thereof so as to adhere time-frame.
- 8. In case any shifting or alteration in the position of the laid Telecom Cables is required due to widening of highways and constructing of flyovers of bridges, the Licensee shall do the same at his own cost at a later date within specified period indicated by the respective agency.
- 9. In order to avoid repeated digging on the same routes in cases where cable ducts with sufficient space are already available along NHAI, laying of cables shall be encouraged in such ducts subject to technical requirements being fulfilled. In cases where such ducts are not available, the first incumbent shall be allowed to lay voluntarily extra ducts/conduits with extra capacity so as to take care of future needs. The capacity/excess capacity can be commercialized by the incumbent with suitable mutual agreements with the excess capacity by the first incumbent shall not be a pre-condition for giving RoW clearances. The Central/State roadways authorities may consider laying ducts/conduits at the time of construction of roads to facilitate laying Telecom Cables for which suitable charges could be imposed.
- 10. Licensee shall ensure safety and security of all underground installations / utilities / facilities and shall be solely responsible for compensation / indemnification of concerned authority for damage caused / claims or replacements sought for at the cost and risk of Licensee.

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- 11. Licensee shall be liable to give a notice of 15 days with route details prior to trenching for fresh or maintenance / repair works. A separate performance Bank Guarantee for maintenance / repair works shall be furnished by Licensee.
- 12. The period of validity of RoW permission shall be co-terminus with the validity of license.



13 m RSJ POLE VERTICAL CLEARENCE STATUS



Deputy Manager (T)
NHAI-PIR TUTICORIN





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RESTORATION CHARGES

SL. NO	NAME OF	CHAINA	GE IN KM	SIDE	LENCTH	DIA 05			
	VILLAGE	FROM	ТО	SIDE	(L) (in mt)		NH LAND		LICENSE FEE (PRIVATE UTILITY)
	Along the road	(in mt) (D) (m) AREA (D UNIT	UNIT AREA	(Rs)					
1	Manjanayak anpatti	227.900	228.450	RHS	550	1.5	825,00		
		TOTAL		-	550	1.5	825.00	100.00	82500.00
		1							82500.00





LICENSE FEES FOR PUBLIC UTILITY Utilized NH Land area X Prevailing Circle Rate of Land per Unit area X 10% per annum

SL. NO	NAME OF VILLAGE	CHAINA	GE IN KM	SIDE	LENGTH	DIA OF THE	LITHIZED	DDEVANA	
		FROM	ТО			PIPE (D) (m)			
	Along the road				(1-7	THE (D) (III)	INT LAND	NG	(PRIVATE UTILITY)
1	Manjanayakanpatti	227.900	228.450	LHS	550				
	TOI		220.430	LIIS	550	1.5-	825:00	180.00	14850.00
	License Fee						14850.00		

License Fee for 1st year		14850
Add: 6% per annum for 2 year	891.0	15741
Add: 6% per annum for 3 year	944.5	16685
Add: 6% per annum for 4 year	1001.1	17687
Add: 6% per annum for 5 year	1061.2	18748

Minimum License Fee for for 5 years

83711 /-



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MANJANAICKENPATTI

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ETTAYAPURAM

Village: Revenue District:

THOOTHUKKUDI

Revenue Village:

MANJAYANAYAKKANPATT

Street/Survey Mumber

Guideline

246

Revenue Taluka:

ETTAYAPURAM

4 items found, displaying all items.

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Sr.No. Survey/Subdivision

Guideline (?) euleV (British Value)

Guideline Value (₹) (Metric

Land Classification

Effective Start Date

Beelnwol.O.D

246/1A

728450/ Acre

1800000/ Hectare

Value)

Dry Abutting National Highways

01-Apr-2023

2 246/1B

728450/ Acre

1800000/ Helare

Type - III Dry Abutting National

Highways

01-Apr-2023

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Sr.No.	Survay/Subdivision No.	Guideline Value (?) (British Value)	Guideline Value (₹) (Metric Value)	Land Classification	Effective Start Date	G.O.Download
3	246/28	728450/ Acre	1800000/ Hectare	Dry Abutting National Highways Type - III	01-Apr- 2023	×
4	246/3	728450/ Acre	1800000/ Hectare	Dry Abutting National Highways Type - III	01-Apr- 2023	

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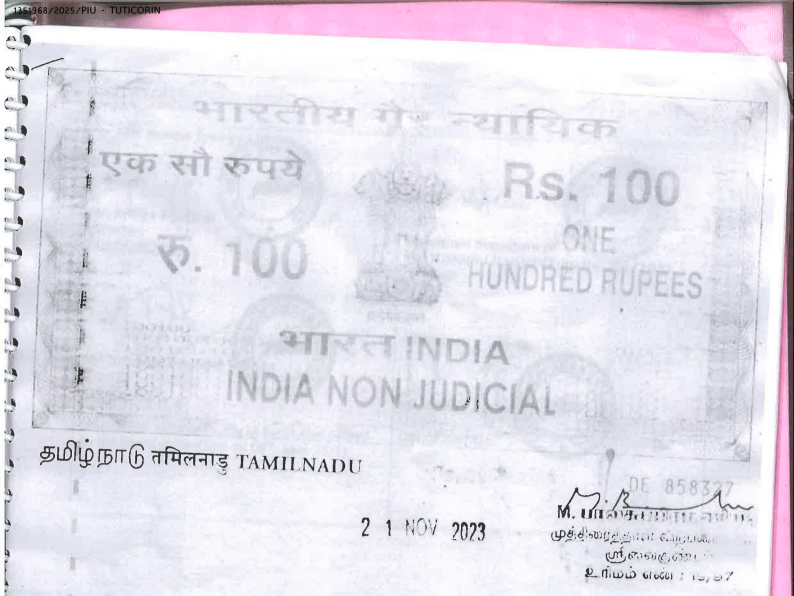
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Last Updated on 29/09/2023



POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS, I, Aditya Agarwal and Balasubramanian Raman, being authorized by JSW Renew Energy Ltd. ("the Company") having its Registered Office at JSW Centre, Bandra Kurla Complex, Bandra (East), Mumbai-400 051, Maharashtra, India by the authority given by the Board of Directors of the Company vide resolution dated 28th February 2023, do hereby appoint, Mr. R.Muthu Ganesh- Manager employee of the Company to be the true and lawful attorney to execute any applications and submitting any documents/responses to any central or state government authority including railway authorities for obtaining crossing approval related to the supply, Civil works, erection, testing and commissioning of 540 MW wind power project at Savalaperi & Arungulam Villages, Thoothukudi District in the state of Tamil Nadu ("Project") respectively.

RESOLVED FURTHER THAT this Power of Attorney shall remain valid, effective and exercise unless revoked earlier by the Company.

The company hereby confirm and agree to ratify and confirm whatsoever the Attorney s

IN WITNESS WHEREOF, I, Aditya Agarwal and Balasubramanian Raman has deused be executed on the 22st day of November 2023.



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The Roman Series of Manager (TECHNICAL) - AKS, MANAGER (TECHNICAL), ROMAN on Manager (TECHNICAL) - AKS, MANAGER (TECHNICAL), ROMAN on Manager (TECHNICAL) - AKS, MANAGER (TECHNICAL), ROMAN on Manager (TECHNICAL)

For JSW Renew Energy Ltd

Mr. Aditya Aga

(Director) DIN:07298742

Specimen Signature of Mr. R.Muthu Ganesh(Emp No:3067163)

//Attested/

(Manager)

(Director)

DIN:07298742



(Director) DIN:07096173

(Authorised under authority of Resolution passed by the Board of Directors on 08th June 2021)

Witness:

1. Name: G.Selvaraj (Emp No: 3097169)

(Signature of Witness

Address: Jsw renew Energy Ltd, Jsw center, Bandra kurla complex

Bandra east Mumbai - 400051.

2. Name: R. Ganesh kumar (Emp No:3001815) (Signature of Witness)

Address: Jsw renew Energy Ltd, Jsw center, Bandra kurla complex Bandra east Mumbai - 400051.



22111202

A.S. RAMANATH B.A., B.L ADVOCATE & MOTARY 56A, PUDUPETTAL WORTH STREET, PALAYAMROTTAI - 627 002



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GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that JSW RENEW ENERGY LIMITED is incorporated on this Fifth day of March Two thousand twenty under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U40106MH2020PLC338593.

The Permanent Account Number (PAN) of the company is AAECJ7900R

The Tax Deduction and Collection Account Number (TAN) of the company is MUMJ22427G

Given under my hand at Manesar this Fifth day of March Two thousand twenty.

DE PARENTE PRANKS A CONTROL OF THE PERSON OF

Digital Signature Certificate SHIVARAJ C RANJERI ASST. REGISTRAR OF COMPANIES For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

isclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds om public. Permission of sector regulator is necessary wherever required. Registration status and other details of the

ailing Address as per record available in Registrar of Companies office:

W RENEW ENERGY LIMITED

V°Centre, Bandra Kurla Complex, Bandra (East), MUMBAI, Mumbai

y, Maharashtra, India, 400051

issued by the Income Tax Department





இந்திய அரசாங்கம் Government of India

இந்திய தனிப்பட்ட அடையாள ஆணைய அமைப்ப Unique Identification Authority of India

பதிவேட்டு எண்/ Enrolment No.: 0000/00120/90081

முத்து கணேஷ் ராம்பிருஷ்ணன் Muthu Ganesh Ramakrishnan S/O RAMAKRISHNAN 8/13D SAI KRISHNA ILLAM AATHI PARASAKTHI NAGAR KRISHNAPURAM Parpakulam Tirunelveli Tamil Nadu - 627011 9444178304





உங்கள் ஆதார் எண்/Your Aadhaar No. :

9089 1794 8242 VID: 9185 6681 8278 1396

எனது ஆகும், எனது அடையாளம்



மத்து கணேஞ் ஏமலிருஞ்ண**ன்** Muthu Ganesh Ramakrishnan பிறந்த நாள்/DOB: 09/02/1984 ஆண்/ MALE

9089 1794 8242

VID: 9185 6681 8278 1396

ஆதார், எனது அடையாளம் எனது





த்கவல்

- 🔳 ஆதார் அடையாளத்திற்கான சான்று. குடியுரிமைக்கு அல்ல
- 🛮 பாதுகாப்பான 🗘 சூறியீடு/ ஆப்லைன் XML / ஆன்லைன் அங்கீகாரத்தைப் பயன்படுத்தி அடையாளத்தை சரிபார்க்கவும்
- இது எலக்ட்ரானிக் செயல்முறை மூலம் தயாரிக்கப்பட்ட கடிதமாகும்.

INFORMATION

- Aadhaar is a proof of identity, not of citizenship.
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 - ு நாடு முழுவதிலும் செல்லுபடியாகும்
 - பல்வேறு அரசு மற்றும் அரசு சாரா சேவைகளை எளிதில் பெற ஆகார் உதவுகிறது
 - உங்கள் மொபைல் எண் மற்றும் மின்னஞ்சல் ஐடியை ் ல் புதுப்பிக்கவும்
 - ு மெயலியைப் பயன்படுத்தி உங்கள் ஸமார்ட் போனில் ஆதாரை எடுத்துச் செல்லுங்கள்
 - Aadhaar is valid throughout the country.
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Unique Identification Authority of India



முகவரி: திபே ராம்பிருஷ்ணன், 8/13D சாய் சிருஷ்ணா இல்லம், ஆப் பராசலி நகர், கிருஷ்ணப்பல், பார்ப்பட்களம், கிருகேஸ்ட்டல், தார்ம் நாம் - 62/011

Address: S/O RAMAKRISHNAN, 8/13D SAI KRISHNA ILLAM, AATHI PARASAKTHI NAGAR, KRISHNAPURAM, Parpukulam, Tirunelyeli, Tamil Nadu - 627011



9089 1794 8242

VID : 9185 6681 8278 1396 telp@uldel.gov.in | www.uldel.gov.in

(R. MUTTINGANESM) 55

	156 T	155	154	153 7	152	151	150	149	148	-	s.No			I.
TUT-091	TUT-1050	TUT-239	TUT-992	TUT-1021	тит-964	TUT-933	тит-680	TUT-317	тит-298		Location No.		AMS	A
TUT-147	TUT-129	TUT-130	TUT-064	TUT-043	TUT-044	TUT-011	TUT-073	TUT-144	TUT-135		SCADA			
2795	2710	2794	2802	3218	2813	2799	2764	2810	2803	PTR S.No	PC			
Vidyut Transformers Pvt.Ltd	Vidyut Transformers Pvt.Ltd	Vidyut Transformers Pvt.Ltd	Vidyut Transformers Pvt.Ltd	Vidyut Transformers Pvt.Ltd	Vidyut Transformers Pvt.Ltd	Vidyut Transformers Pvt.Ltd	Vidyut Transformers Pvt.Ltd	Vidyut Transformers Pvt.Ltd	Vidyut Transformers Pvt.Ltd	Make	Power transformer			
3MVA 0.69/33KV	3MVA 0.69/33KV	3MVA 0.69/33KV	3MVA 0.69/33KV	3MVA 0.69/33KV	3MVA 0.69/33KV	3MVA 0.69/33KV	3MVA 0.69/33KV	3MVA 0.69/33KV	3MVA 0.69/33KV	Specificati on	ier i		L	
334	310	312	271	273	292	321	305	280	301	Isolat R			SW CEN	
Elektrolites(power)Pv t Ltd Jaipur	Elektrolites(power)Pv t Ltd Jaipur	Elektrolites(power)Pv t Ltd Jaipur	Elektrolites(power)Pv t Ltd Jalpur	Elektrolites(power)Pv t Ltd Jaipur	Elektrolites(power)Pv t Ltd Jaipur	Elektrolites(power)Pv t Ltd Jaipur	Elektrolites(power)Pv t Ltd Jaipur	Elektrolites(power)Pv t Ltd Jaipur	Elektrolites(power)Pv t Ltd Jaipur	Make	33kV Isolators	2700KW Wit	JSW CENTRE, BANDRA KURLA COMPLEX, BANDRA (EAST), MUMBA	JSI
33kv,400 Amp double break trible pole	33kv,400 Amp double break triple pole	33kv,400 Amp double break triple pole	33kv,400 Amp double break triple pole	33kv,400 Amp double break triple pole	33kv,400 Amp double break triple pole	33kv,400 Amp double break triple pole	33kv,400 Amp double break triple pole	33kv,400 Amp double break triple pole	33kv,400 Amp double break triple pole	Specificatication s	ors	2700KW Wind Turbines Equipment Details	LA COMPLEX, BA	JSW RENEW ENERGY LTD
73	1021	744	775	1051	836	801	825	1001	962	R		uipmen	NDRA (א רבם
778	1022	753	776	1093	1249	802	826	1002	831	~		ıt Detai	EAST), N	
1078	835	754	764	1094	1250	678	951	1030	832	œ		S	IUMBAI-	
Oblum electrical industries pvt ltd	Oblum electrical industries pvt ltd	Oblum electrical industries pyt ltd	Oblum electrical industries pvt ltd	Oblum electrical industries pvt ltd	Oblum electrical industries pvt ltd	Oblum electrical industries pyt Itd	Oblum electrical industries pvt ltd	Oblum electrical industries pyt ltd	Oblum electrical industries pvt ltd	Make	LAE		VI-400051	
42 kV ,10 KA Class -2 polymer housed metal	42 kV ,10 KA Class -2 polymer housed metal oxide surge arresters	42 kV ,10 KA Class -2 polymer housed metal oxide surge arresters	42 kV ,10 KA Class -2 polymer housed metal oxide surge arresters	42 kV ,10 KA Class -2 polymer housed metal oxide surge arresters	42 kV ,10 KA Class -2 polymer housed metal oxide surge arresters	42 kV ,10 KA Class -2 polymer housed metal oxide surge arresters	42 kV ,10 KA Class -2 polymer housed metal oxide surge arresters	42 kV ,10 KA Class -2 polymer housed metal oxide surge arresters	42 kV ,10 KA Class -2 polymer housed metal oxide surge arresters	Specificatications				
57220536	57220546	57220532	57220906	57220858	57220895	57220865	57220681	57220884	57220551	Kiosk Panel				
STELMEC	STELMEC	STELMEC	STELMEC	STELMEC	STELMEC	STELMEC	STELMEC	STELMEC	STELMEC	Make	HT Breake			
42 KV,630 A,25KA for 3	42 KV,630 A,25KA for 3 sec	42 KV,630 A,25KA for 3 sec	42 KV,630 A,25KA for 3 sec	42 KV,630 A,25KA for 3 sec	42 KV,630 A,25KA for 3 sec	42 KV,630 A,25KA for 3 sec	42 KV,630 A,25KA for 3 sec	42 KV,630 A,25KA for 3 sec	42 KV,630 A,25KA for 3 sec	Specifications	7			



भारत संस्कार GOVERNMENT OF INDIA

विद्युतं मंत्रालय

MINISTRY OF POWER

केन्द्रीय विद्युत प्राधिकरण

CENTRAL ELECTRICITY AUTHORITY

क्षेत्रीय निरीक्षक संगठन REGIONAL INSPECTORIAL ORGANISATION

ब्लाक IV तीसरी मंजिल, Block IV Floor III, शास्त्री भवन Shastri Bhavan, चेल्ने-६ Chennai - 600 006

Dated: 10.10.2024

No. 55/01/10/2024-RIO(S)/784

To
Authorized Signatory,
M/s JSW Renew Energy Ltd.,
JSW Centre, Bandra Kurla Complex, Bandra East,
Mumbai -400051

Approval for Energisation

Subject: Approval for Energisation of Electrical installation (list is enclosed) of 2.7 MW WTGs – 15 Nos, 0.69/33 kV Transformers- 15 Nos, 33KV USS and associated 33kV Transmission network of M/s JSW Renew Energy Ltd., under Regulation 45 of the Central Electricity Authority (Measures relating to Safety and Electricity Supply) Regulations, 2023. Ref:

- 1. Online Application No: A/2024/14609 dated 28.09.2024
- 2. Our Inspection Report: 55/01/10/2024-RIO(S)/781 dated 09.10.2024
- 3. Your Compliance report received on 09.10.2024

Whereas the Electrical installation (list is enclosed) of $2.7\,MW\,WTGs-15\,Nos,\,0.69/33\,kV\,Transformers-15\,Nos$, 33KV USS and associated 33kV Transmission network of M/s JSW Renew Energy Ltd., was inspected by the undersigned on 06.10.2024 under regulation 45 of the Central Electricity Authority (Measures relating to Safety and Electricity Supply) Regulations, 2023.

Approval for Energization of the said Electrical Installation is hereby accorded subject to following conditions by the applicant:

- 1. Applicant shall ensure to have all other requisite clearances/NOCs from other authorities, as applicable.
- 2. Adherence to relevant provisions of the Central Electricity Authority (Measures relating to Safety and Electricity Supply) Regulations, 2023 shall be ensured by the applicant for safety during operation and maintenance.

The first periodic inspection of the above installation shall be carried out at an interval of 05 years from the date of this inspection under regulation 32 of CEA (Measures relating to safety and Electric Supply) Regulations, 2023. This periodicity is subject to change by Govt order/notification.

(U.M.Rao Bhogi)
Superintending Engineer &
Electrical Inspector to the Govt. of India

មាននា នាទីកាតា / Superaterating Educer សព្វទ ថៃខ្លិក ប្រជាជាធ Centra To It on Auto To ទូវជាក្រ ជាពិស្ថាក ជាការ Regional Inspection of Consisting ប្រជាជា Inspection (CSS 177

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TUT-317 TUT-144 HRX1300MMP TF-118 95568 A 43835 A TUT-680 TUT-073 HRX1320MMP TF-114 95536-A 43833 A TUT-933 TUT-011 HRX1321MMP LE5-078 95564-A 100412-A TUT-964 TUT-044 HRX1322MMP TF-106 95501-A 95476-A TUT-921 TUT-043 HRX1322MMP GRI-091 95488-A 95553-A TUT-992 TUT-064 HRV1177MMP TF-117 95481-A 95561-A TUT-992 TUT-1390 HRX1309MMP GRI-100 100381-A 100391-A TUT-1491 TUT-129 HRX1379MMP GRI-100 100381-A 100391-A TUT-952 TUT-147 HRX1379MMP SE5-045 100370-A 100389-A TUT-954 TUT-172 HPW1213MMP TF-094 100389-A 100370-A TUT-553-8 TUT-183 1440009 SE5-043 100389-A 100369-A TUT-237-8 TUT-189 1440009 SE5-003 S130/N-0015	148	TUT-298	TUT-135	HRX1309MMP	SES-040	100401-A	100371-A	1301	1303	1305	422		CF11C-2023280686	CF11C-2023280686 Nanjing	
TUT-680 TUT-073 HRV12Z3MMP TF-114 95536-A 43833-A TUT-933 TUT-011 HRV13Z1MMP IES-078 95564-A 100412-A TUT-964 TUT-044 HRV13Z2MMP IT-106 95501-A 9546-A TUT-964 TUT-043 HRV13Z2MMP IT-106 95501-A 95476-A TUT-962 TUT-0443 HRV13Z3MMP GRI-091 9548-A 95553-A TUT-239 TUT-130 HRV1327MMP GRI-100 100381-A 95551-A TUT-239 TUT-129 HRX1303MMP GRI-100 100381-A 100391-A TUT-952 TUT-129 HRX1306MMP TI-81 100417-A 100391-A TUT-552 TUT-089 HRY1327MMP SES-045 100370-A 100393-A TUT-994 TUT-172 HPW1237MMP SES-041 100363-A 100376-A TUT-553-S TUT-189 HRX1316MMP SES-041 100363-A 100369-A TUT-278-S TUT-189 1440009 SES-003 S130/N-0015	149	TUT-317	TUT-144	HRX1300MMP	TF-118	95568-A	43835-A	2283	2287	2290	762		CF11C-2023035441		
TUT-933 TUT-011 HRY1321MMP LES-078 95564A 100412-A TUT-964 TUT-044 HRY1322MMP TF-106 95501-A 95476-A TUT-1021 TUT-043 HRY1322MMP GRI-091 95468-A 95561-A TUT-992 TUT-064 HRV1177MMP TF-117 95481-A 95561-A TUT-1992 TUT-130 HRX1303MMP GRI-100 100381-A 100391-A TUT-1050 TUT-127 HRX1303MMP TF-81 100417-A 100384-A TUT-91 TUT-147 HRX1279MMP 5E5-045 100370-A 100384-A TUT-994 TUT-172 HPW1237MMP 5E5-044 100370-A 100376-A TUT-995 TUT-117 HRX1316MMP 5E5-044 100363-A 100372-A TUT-553-8 TUT-183 1440009 5E5-003 5130/N-0015 \$130/H-0015 TUT-237-8 TUT-189 1440004 TF-005 \$130/N-0015 \$130/H-0015	150	TUT-680	TUT-073	HRV12Z3MMP	TF-114	A-9E536	43833-A	2323	2326	2329	774	0	CF11C-2023132538	F11C-2023132538 Nanjing	
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TUT-91 TUT-147 HRX1279MMP SES-04S 100371-A 100393-A TUT-552 TUT-089 HRY1327MMP SES-044 100370-A 100376-A TUT-994 TUT-172 HPW1213MMP TF-094 100363-A 100372-A TUT-559 TUT-117 HRX1316MMP SES-041 100384-A 100369-A TUT-553-S TUT-183 1440009 SES-003 S130/N-0015 S130/H-0012 TUT-237-S TUT-189 1440004 TF-005 S130/N-0012 S130/H-0012	156	TUT-1050	TUT-129	HRX1306MMP	TF-81	100417-A	100384-A	1293	1296	1297	431		CF11C-2023293699	-	Nanjing
TUT-552 TUT-089 HRY1327MMP SES-044 100370-A 100376-A TUT-994 TUT-172 HPW1213MMP TF-094 100363-A 100372-A TUT-5599 TUT-117 HRX1316MMP SES-041 100384-A 100369-A TUT-553-S TUT-183 1440009 SES-003 S130/N-0015 S130/H-0015 TUT-237-S TUT-189 1440004 TF-095 S130/N-0012 S130/H-0012	157	TUT-91	TUT-147	HRX1279MMP	SES-045	100371-A	100393-A	1356	1361	1363	453		CF11C-2023242648	CF11C-202324264B Naniing	
TUT-994 TUT-172 HPW1213MMP TF-094 100363-A 100372-A TUT-559 TUT-117 HRX1316MMP SES-041 100384-A 100369-A TUT-553-S TUT-183 1440009 SES-003 S130I/N-0015 S130I/H-0012 TUT-237-S TUT-189 1440004 TF-005 S130I/N-0012 S130I/H-0012	158	TUT-552	TUT-089	HRY1327MMP	SES-044	100370-A	100376-A	2252	2259	2260	752		CF11C-2023248654		
TUT-559 TUT-117 HRX1316MMP SES-041 100384-A 100369-A TUT-553-S TUT-183 1440009 SES-003 S130I/N-0015 S130I/N-0015 TUT-237-S TUT-189 1440004 TF-005 S130I/N-0012 S130I/N-0012	159	TUT-994	TUT-172	HPW1213MMP	TF-094	100363-A	100372-A	1308	1313	1314	437		CF11C-2023238644	CF11C-2023238644 Nanjing	
TUT-533-S TUT-183 1440009 \$E5-003 \$130I/N-0015 TUT-237-S TUT-189 1440004 TF-005 \$130I/N-0012	160	TUT-559	TUT-117	HRX1316MMP	SES-041	100384-A	100369-A	1279	1283	1285	427	-	CF11C-2023252658	CF11C-2023252658 Nanjing	
TUT-237-5 TUT-189 1440004 TF-005 \$130I/N-0012	161	TUT-553-S	TUT-183	1440009	SES-003	S130I/N-0015	S1301/H-0015	o	CO CO	12	ω	_	EH0829A-001/CM-0015	EH0829A-001/ CM-0015 ZF Wind	
	162	TUT-237-S	TUT-189	1440004	TF-005	S130I/N-0012	S130I/H-0012	14	18	19	ÇI	_	EH0829A-001/CM-0011	EH0829A-001/ CM-0011 ZF Wind	

162	161	159	160	158
TUT-237-S	TUT-553-S	ТИТ-559	ТИТ-994	ТИТ-552
ТИТ-189	TUT-183	TUT-117	TUT-172	тит-089
2756	2755	2815	2800	2817
Vidyut Transformers Pvt.Ltd	Vidyut Transformers Pvt.Ltd	Vidyut Transformers Pvt.Ltd	Vidyut Transformers Pvt.Ltd	Vidyut Transformers Pvt.Ltd
3MVA 0.69/33KV	3MVA 0.69/33KV	3MVA 0.69/33KV	3MVA 0.69/33KV	3MVA 0.69/33KV
282	284	290	300	338
Elektrolites(power)Pv t Ltd Jaipur	Elektrolites(power)Pv t Ltd Jaipur	Elektrolites(power)Pv t Ltd Jaipur	Elektrolites(power)Pv t Ltd Jaipur	Elektrolites(power)Pv t Ltd Jaipur
33kv,400 Amp double break triple pole	33kv,400 Amp double break triple pole	33kv,400 Amp double break triple pole	33kv,400 Amp double break triple pole	33kv,400 Amp double break triple pole
1077	1159	945	1080	1029
785	1160	679	975	1175
786	1079	680	976	1176
Oblum electrical industries pvt ltd	Oblum electrical industries pvt ltd	Oblum electrical industries pvt ltd	Oblum electrical industries pvt ltd	Oblum electrical industries pyt ltd
42 kV ,10 KA Class -2 polymer housed metal oxide surge arresters	42 kV ,10 KA Class -2 polymer housed metal oxide surge arresters	42 kV ,10 KA Class -2 polymer housed metal oxide surge arresters	42 kV ,10 KA Class -2 polymer housed metal oxide surge arresters	42 kV ,10 KA Class -2 polymer housed metal oxide surge arresters
57220513	57220510	57220534	57220907	57220523
STELMEC LIMITED	STELMEC	STELMEC	STELMEC LIMITED	STELMEC
STELMEC A,25KA for 3	STELMEC A,25KA for 3	STELMEC A,25KA for 3	STELMEC A,25KA for 3	STELMEC 42 KV,630 LIMITED A,25KA for 3





JSW RENEW ENERGY LTD

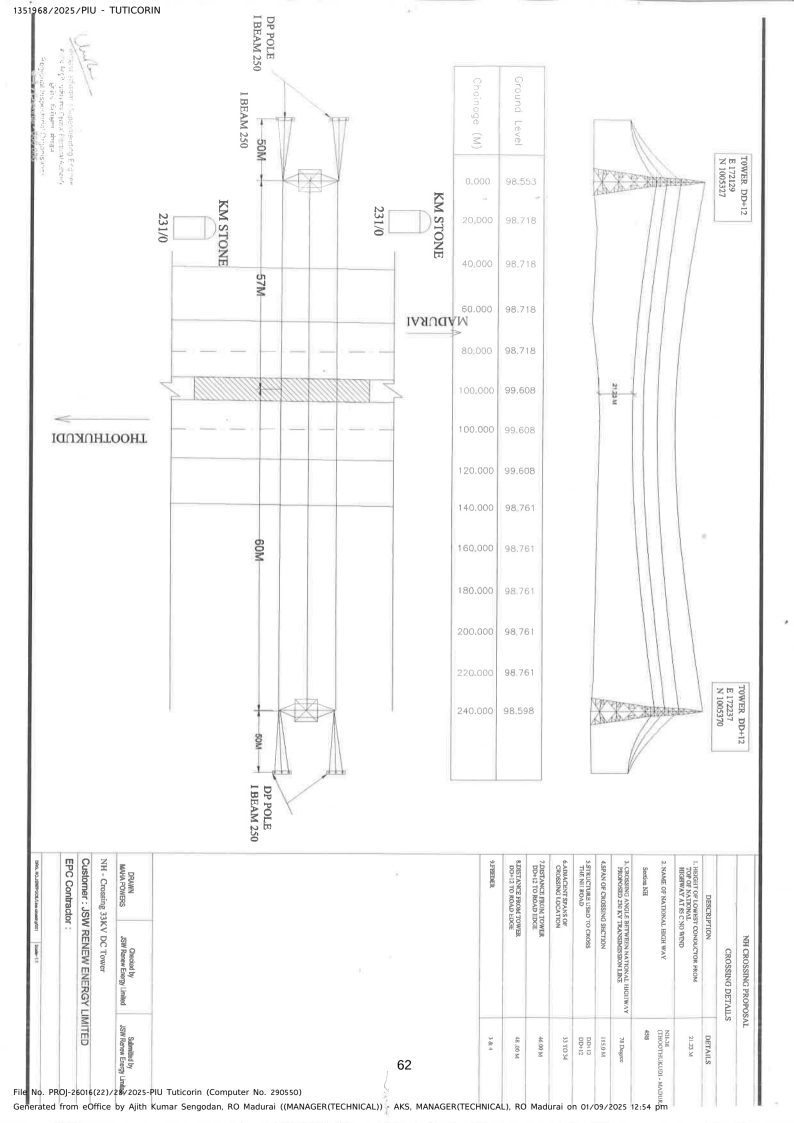
JSW CENTRE, BANDRA KURLA COMPLEX, BANDRA (EAST), MUMBAI-400051 33 kV Net work Details for JSW RENEW ENERGY LTD

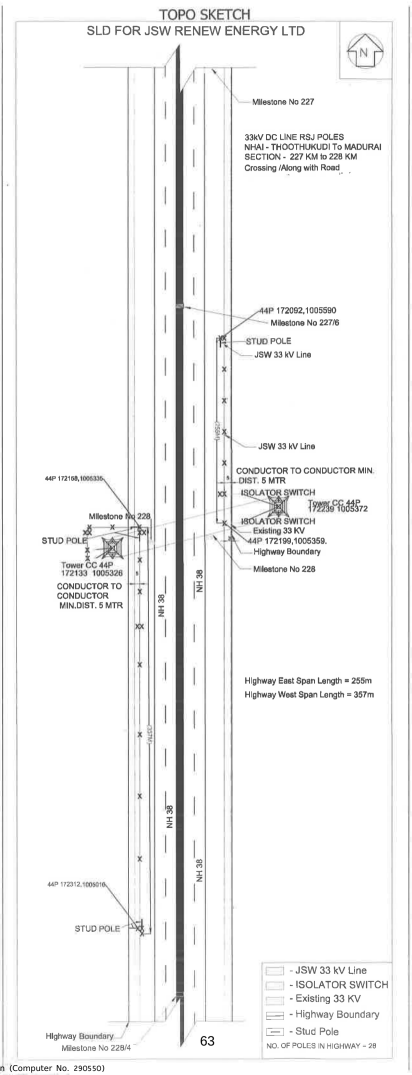
Village	District Transformer	TALUK District Transformer Connected Make

157	156	155	154	153	152	151	150	149	148	SL NO	SECI -	
TUT-91	TUT-1050	TUT-239	TUT-992	TUT-1021	TUT-964	TUT-933	TUT-680	TUT-317	TUT-298	WTG	SECI - IX - 540MW	
TUT-147	TUT-129	דטד-130	TUT-064	ТИТ-043	ТИТ-044	107-011	ТИТ-073	TUT-144	TUT-135	SCADA NO	W	
WT (09)	W-73(T)	WT (120)	19(T)	198(T)	196(T)	(WHQ)13(Т)	117(T-W)	WT (122)	37 (T)	SF NO		
5/1(P), 5/ 2A (P), 5/2B , 331/1(P)	359/1B(P),359/2	130/4(P)	154/1,2,155/1A(P)	159/3, 159/4, 152/14B, 152/14C	177/2A, 177/2B(P), 177/2C(P), 177/3A(P)	168/1(P)	379/54,379/5,6,377/2,380	1/2(P), 28/1(P)	400(P),406/2(P)	Village	Substations : 330MW JSW 230/33kV Tutucorin 210MW JSW 230/33kV Tutucorin B	
Chidambarampatti & Saravanapuram	Saravanapuram	Vellappaneri	Melmandai	Manthikulam	Manthikulam	Valampatti	Marthandampatti	Vadakku Vandanam	Naianthuia	TALUK	ISW 230/33kV / Tutucorin B	
Kayathar	Kayathar	Manur	Vilathikulam	Vilathikulam	Vilathikulam	Ettayapuram	Vilathikulam	kayathar	Thiruvengadam	District	Tutucorin	
Tuticorin	Tuticorin	Tirunelveli	Tượcorin	Tuticorin	Tuticorin	Tuticorin	Tuticorin	Tuticorin	Tenkasi	Transformer Capacity	Sub	
Feeder-4	Feeder-4	Feeder-2	Feeder-2	Feeder-2	Feeder-2	Feeder-4	Feeder-2	Feeder - 7	Feeder-2	Connected FEEDER NO	Substations:	
GE India industrial pvt. Ltd	GE India industrial pvt. Ltd	GE India industrial pvt. Ltd	GE India industrial pvt. Ltd	GE India industrial pvt. Ltd	GE India industrial pvt. Ltd	GE India industrial pvt Ltd	GE India industrial pvt. Ltd	GE India industrial pvt. Ltd	GE India industrial pvt. Ltd	Make	Proposed WTGs Load: 15	
GE 2.7 - 132	GE 2.7 - 132	GE 2.7 - 132	GE 2.7 - 132	GE 2.7 - 132	GE 2.7 - 132	GE 2.7 - 132	GE 2.7 - 132	GE 2.7 - 132	GE 2.7 - 132	Wind Turbines Model		
2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	WTGs Rating(M W)	x 2.7 = (
130	130	130	130	130	130	130	130	130	130	Hub helght(M)	40.5 MW	
132	132	132	132	132	132	132	132	132	132	Rotor Diameter (M)	٤	
						60						

Figure 1 Superneeding Enginement of Superneeding Enginement of Superneeding Enginement of Superneeding Enginement of Superneeding Super

		I	I	
162	161	160	159	158
TUT-237-S TUT-189	TUT-553-S TUT-183	TUT-559	TUT-994	TUT-552
TUT-189	TUT-183	т∪т-117	TUT-172	TUT-089
WT (115)	W(HQ)-118(T)	35(T)	08(T)	(WHQ)78(T)
478/1(P), 478/2(P), 478/3(P)	412/2, 412/3G, 414/2(P), 413/1A(P).	306/1(P)	694/2,703/2B,703/1(P),703/2A(P),703/1(P),703/2A(P),695/1(P) ,694/1(P)	108/1 (P), 108/2 (P), 109/1 (P)
Kalapalankulam	Vellappaneri	Saravanapuram	Nalanthula	Kattarankulam
Thiruvengadam	Manur	Kayathar	Tiruvengadam	Kayathar
Tenkasi	Tirunelveli	Tuticorin	Tenkasi	Tuticorin
Feeder - 2	Feeder - 1	Feeder-4	Feeder-3	Feeder-4
M/s. Senvion Wind Technology Private Limited	GE India industrial pvt. Ltd	GE India industrial pvt Ltd	GE India industrial pvt. Ltd	GE India industrial pvt. Ltd
Servion 2.3M130/2.7M W	GE 2.7 - 132	GE 2.7 - 132	GE 2.7 - 132	GE 2.7 - 132
2.7	2.7	2.7	2.7	2.7
140	130	130	130	130
130	132	132	132	132





अर्थाभ्रम अधियंता / Superintending Enginee बन्द्रेल बिदुन पुष्तिकाम Central Electrical Authorit क्षेत्रोम निरोक्षण संगठन

158 TUT-552 TUT-089	157 ТИТ-91 ТИТ-147	156 TUT-1050 TUT-129	155 דטד-239 דטד-130	154 TUT-992 TUT-064 Vilathikulam Tuticorin	153 TUT-1021 TUT-043 Vilathikulam Tuticorin	152 TUT-964 TUT-044 Vilathikulam Tuticorin	151 TUT-933 TUT-011 Ettayapuram Tuticorin	150 TUT-680 ,TUT-073 Vilathikulam Tuticorin	149 TUT-317 TUT-144	148 TUT-298 TUT-135		
330 M.S	330 Mva	330 Mva	330 Mva	in 210 Mva	in 210 Mva	in 210 Mva	in 210 Mva	in 210 Mva	330 Mva	330 Mva		
F#4	F#4	F#4	F#2	F#2	F#2	F#2	F#4	F#2	F#7	F#2	İ	
PSS A -	PSS A - Savalaperi	PSS A - Savalaperi	PSS A - Savalaperi	PSS B	PSS B	PSS B	PSS B	PSS B	PSS A - Savalaperi	PSS A - Savalaperi		
6.6	6.6	6.6	1.3	16.2	16,2	16.2	7	16.2	2.4	1.5		GAP conductor (KM)
							7					Panther conductor (KM)
5.4	2.8	4.8	თ	2.5	2.5	2.5	н		14	6		Panther Conductor (KM)
				0.3			0.3			0.8		Panther Conductor
0.8	0.1	1.5	2.9	1.5	н	0.5	1.2	0.3	ω	7		
External	External	External	Internal	TUT 951	TUT 1021	TUT 961	SC Panther	DC GAP	Internal	Internal		
12.8	9	12.9	10.2		19,7	19,2	é in	16.5	19,4	15.1		
				NHAI Crossing Profile drawing endosed		64						

	,		,		
				4	
16.4	11.5	15.3	20.3	20.2	6.5
Internal	External	External	Internal	TUT 1021	Internal
4.4	1	9	13		6.5
				0	
5.4	3.9	œ	9	2.5	
9.9	6.6	1.3	1.3	16.7	
PSS A - Savalaperi	PSS A - Savalaperi	PSS A - Savalaperi	PSS A - Savalaperi	PSS B	PSS A - Savalaperi
F#3	F#4	F#1	F#2	F#2	F#5
330 Mva	330 Mva	330 Mva	330 Mva	210 Mva	330 Mva
	-			Tuticorin	
				Vilathikulam	
TUT-172	TUT-117	TUT-183	TUT-189	TUT-045	TUT-161
TUT-994	TUT-559	TUT-553-S	TUT-237-S	TUT-928	TUT-1033
159	160	161	162	143	144

ार्गेत्रमा आधारमा / Superintending Enginem अस्य बिट्टन प्राधिकाण Central Electrical Authority

Pegional Inspectorial Organisation start / Chennal - 600 006 क्षेत्रीय निरोक्षण मंगदन



தமிழ்நாடு तमिलनाडु TAMILNADU

JSWRENEW Energy W. Rs. 100/-Humbui 15 JUN 2024

175855

M. VELMURUGAN STAMP VENDOR L.No.2/2003

2. Thirupugal Street, PALAYAMKOTTAI. TAMIL NADU.

POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS, I, Anoop Valsh and Balasubramanian Raman, being authorized by JSW Renew Energy Ltd. ("the Company") having its Registered Office at JSW Centre, Bandra Kurla Complex, Bandra (East), Mumbai-400 051, Maharashtra, India by the authority given by the Board of Directors of the Company vide esolution dated 28th February 2023, do hereby appoint, Mr. R.Muthu Ganesh- Manager employee of the Company to be the true and lawful attorney to execute any applications and submitting any documents/responses and agreement signing to any central or state government authority including railway authorities for obtaining crossing approval related to the supply, Civil works, erection, testing and commissioning of 540 MW wind power project at Savalaperi & Arungulam VIIIages, Thoothukudi District in the state of Tamil Nadu ("Project") respectively.

RESOLVED FURTHER THAT this Power of Attorney shall remain valid, effective and exercisable till 30th June 2025 or inless revoked earlier by the Company.

The company hereby confirm and agree to ratify and confirm whatsoever the Attorney shall do or purport to do by virtue of this Power of Attorney. B.A.B.L.01/07/20

ADVOCATE/NOTARY

Enroll No. Ms. 2156/2009

4/1, Asirvatham Nagar, Maharajanagar

Tirunelveti -627 911, familinadu

Mobile: 99447769

Reger No. 14414 TIRIINELVELI DIST. TAMBLEADY Expery Date 03.09.2024

File No. PROJ-26016(22)/28/2025-PIU Tuticorin (Computer No. 290550)



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IN WITNESS WHEREOF, I, **Anoop Valsh and Balasubramanian Raman** has caused this Power of Attorney to be executed on the 1st day of July 2024.

For JSW Renew Energy Ltd

Mr. Anoop Vaish (Director) DIN:08701639

STENERO E

Mr. Balesupramanian Raman

(Director) DIN:07096173

(Authorised under authority of Resolution passed by the Board of Directors of OREN (1982) P. Mul Z

Specimen Signature of Mr. R.Muthu Ganesh(Emp No:3097 (Manager)

//Attested//

Mr Anoop Vaish (Director) DIN: 08701639



Witness:

i. Name: Siddharth Kumar (Emp No: 3097204)

Siddharth (Signature of Witness)

Address: JSW Renew Energy Ltd, JSW center, Bandra Kurla Complex

Bandra East Mumbai - 400051.

2. Name: Shanmuga Prakash T (Emp No:3097229)

(Signature of Witness)

Address: JSW Renew Energy Ltd, JSW center, Bandra Kurla Complex Bandra East Mumbai — 400051.

OTARL E. RAJIV GANDIN VOTAG REGILMO: 14419

THENELVELL DIST.

LAMILMADU

Expiry Date:

E. RAJIV CANDHIBA,BL. ADVOCATE/NOTARY Enroll No. Ms. 2156/2009 4/L Asilvaldam Negar, Maharajanagar

Tirunelveli-627 011, Tamilnadu Mobile: 9944773947





Renew Energy Limited Regd. Office: JSW Centre Bandra Kurla Complex, Bandra (East), Mumbal = 400.051

CIN: U40106MH2020Pt C338593 Phone, 022-4286 1000 Fax: 022-4286 3000

List of Directors of JSW Renew Energy Limited as on 8th June, 2021

Sr. No	Name of the Director	Designation	DIN
1,	Mr. Aditya Agarwal	Director	07298742
2.	Mr. Balasubramanian Raman	Whole time Director	07096173
3.	Ms. Monica Chopra	Director	05341124
4.	Mr. Chittur Ramakrishnan Lakshman	Director	08704945
5.	Mr. Anoop Vaish	Director	08701639

For JSW Renew Energy Limited

Monica Chopra Director

DIN: 05341124

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1351968/2025/PIU - TUTICORIN

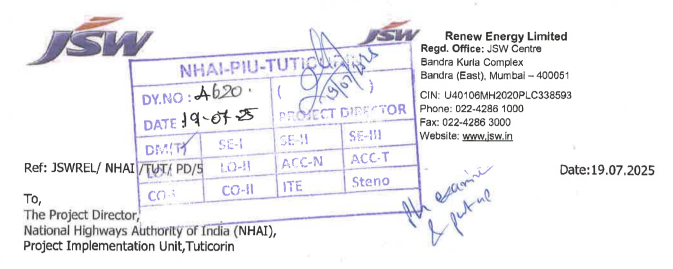
RESTORATION CHARGES

SL. NO	NAME	CHAINAGE IN KM		SIDE	LENGTH	DIA OF	UTILIZED	PREVAILI	LICENSE FEE
	OF	FROM	TO		(L)	THE PIPE	NH	NG	(PRIVATE
	Along								
	the road								
1	Manjanay akanpatti	227.900	228.450	RHS	550	1.5	825.00	100.00	82500.00
TOTAL									82500.00

2025/PIU - TUTICORIN

LICENSE FEES FOR PUBLIC UTILITY Utilized NH Land area X Prevailing Circle Rate of Land per Unit area X 10% per annum

SL. NO	NAME OF VILLAGE	CHAINAGE IN KM		SIDE	LENGTH (L)	DIA OF	UTILIZED	PREVAILI	LICENSE FEE
		FROM	то		(in mt)	THE	NH	NG	(PRIVATE
	Along the road								
1	Manjanayakanpatti	227.900	228.450	RHS	550	⁻ 1.5	825.00	180.00	14850.00
TOTAL									14850.00
	License Fee for 1st year				14850				
	Add: 6% per annum for 2 year			891.0	15741				
			944.5	16685					
, , , , , , , , , , , , , , , , , , , ,				1001.1	17687				
				1061.2	18748				
Minimum License Fee for for 5 years					83711	/-			



Subject: Request for Permission for the Erection of 33KV Electric Line for along the road from Km.227+900 to Km.228+450(RHS) in Madural to Tuticorin Section of NH-45B (New NH-38).

Respected Sir/Madam,

We, JSW Renew Energy Limited, have signed a Memorandum of Understanding(MoU) dated 25t September 2020 with the Government of Tamilnadu for the execution of an 810 MW wind project which is already awarded by Solar Energy Corporation of India (SECI). And already received for SECION 68 transmission line approval from Central Electricity Authority (CEA)- Ministry of Power. As per our survey report, we have to transmit along the NH road as mentioned in the above subject. As part of our ongoing project, we propose to erect a 33KV electric line along the road from Km.227+900 to Km.228+450(RHS) in Madural to Tuticorin Section of NH-45B (New NH-38)

Project Details:

- Type of Work: Erection of 33KV Electric Line
- Number of Poles: 16 Nos RSJ Poles
- Location: 227+900 to Km.228+450 in Madurai to Tuticorin Section of NH-45B (New NH-38).
- Highway Section: Madurai to Tuticorin section of NH-45B (New NH-38)

We kindly request you to grant permission for the above-mentioned work. The necessary safety measures will be taken to ensure that the work does not hinder the traffic flow or cause any inconvenience to the public.

Enclosures:

- 1. Detailed Project Plan.
- 2. Route Map of the Proposed Electric Line.
- 3. MoRTH online application.
- 4. Check list.
- Guideline values.
- 6. Undertakings.
- 7. Licensee deed.
- 8. Indemnity bond.

We assure you that the work will be completed within the stipulated time frame, and we will adhere to all the guidelines and regulations set forth by the National Highways Authority of India. We request your kind consideration of our application and look forward to your approval.

Thanking you,

For JSW Renew Energy Limited,

Authorized Signatory



Part of O.P. Jindal Group