which any interested person may make a representation on such scheme. The licensee/ applicant shall take into consideration the objections/ representations, before finalizing the optimal route alignment. Thereafter licensee/ applicants shall submit a certificate along with application under Section 164 to this effect.

The licensee/ applicant will apply the application on National Single Window System (NSWS) portal with the documents as per attached **Checklist** at **Annexure-I.**

- 4. Any Transmission licensee or generating company in the case of a dedicated transmission line are required to follow the above procedure for seeking approval under Section 164 of the Electricity Act, 2003. Applicant should finalize Transmission line the route alignment with the help of PM Gati Shakti Portalto optimize the route in-line with other Infrastructure projects in the country before submitting the application on NSWS portal.
- 5. The proposal duly complied with in all respects may be sent by CEA, with their recommendations, to the below mentioned addressee for approval of Ministry of Power:

Under Secretary (PG)
Ministry of Power
Shram Shakti Bhawan,
Room No. 634
Tel: 23730264

6. A copy of publication of approval of Section 164 in the Gazette of India, would be sent by MoP to CEA for uploading on the NSWS portal.

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Checklist

S. No.	Name of Document	Remarks
1	Application	Application should be on Company letterhead, List of documents submitted and Signed by Authorized Signatory
2	Public Notice in Newspaper	As per Public notice format attached.
а	Hindi	Public Notice should be published in at least 2 nos. of daily local Newspapers, 1 no. in Hindi Newspaper and
b	English	1 no. in English Newspaper which are widely circulated
С	Other or Regional Language	in the area from which Transmission line is passing through.
3	The Gazette of India Publication	As per Public notice format attached
4	Proof of Authorization of Signature	Should be on letterhead of Company
5	Affidavit for No Objection Certificate & Affidavit for True Translation of the publication in Newspaper and the Gazette	As per attached sample format. Clearly stating that No objection has been received within 60days from date of Public notice publication or if Objection are received then Objection list with action taken.
6	Angle Schedule (All routes)	As per attached format
7	Topo Sheet on Survey of India Map	Should include: • Survey of India Mark • Coordinates in degree • All routes with clearly visible Angle points • Villages within minimum 2 km from Line/ affected villages • Scale of 1:50,000 etc.
8	Approval under section 68 of Electricity Act, 2003	A copy of approval granted u/s 68 should be attached.



9	Comparison Statement of all routes	 Should include: Environmental Impact (Forest Area, Wildlife Sanctuary etc.) No. of Transmission line crossing Airport Area Historical Cultural Monuments Defence Area Tribal Area Populated area Likely RoW etc.
10	Justification statement of Selected Route	Should be on letterhead of Company
11	CERC Transmission License	Required for ISTS Transmission lines. However, CERC license is not required in case of Generating company dedicated transmission line connecting to ISTS substation
12	Payment Undertaking	As per attached format
13	Undertaking regarding GIB	As per attached format (Required if passing Transmission project is passing through Rajasthan or Gujarat)
14	KML file of Route alignment	Attach in other document on NSWS portal
15	Checking the Route with PM Gati Shakti Portal	Applicant should finalize Transmission line route alignment with the help of PM Gati Shakti Portal to optimize the route in-line with other Infrastructure projects in the country before submitting the application on NSWS portal and a confirmation in this regard may be submitted.
16	Any other document (if applicable)	

Format for publication of the transmission scheme in local dailyNewspapersand Gazette inviting observations /representation from public

Public Notice
(Name of the company) having its registered office at (address) intends to apply /has applied to the Government of India to confer upon him all the powers under Section 164 of the Electricity Act, 2003 for the placing of electric lines or electrical plant for the transmission of electricity or for the purpose of telephonic or telegraphic communications necessary for the proper coordination of works which telegraph authority possess under the Indian Telegraph Act, 1885 with respect to the placing of telegraph lines and posts for the purpose of a telegraph established or maintained, by the Government or to be so established or maintained and will undertake the survey, construction, installation, inspection, erection and other works to be followed by commissioning, operation, maintenance and other works for the following transmission schemes.
Name of the transmission scheme
Works covered under the scheme
The transmission lines covered under the scheme will pass through, over, around, and between the following villages, towns and cities
Name of the villages Tehsil District
1

Copy of the route alignment is available in the office of the undersigned. Notice is hereby given to the general public to make observation/ representation on the proposed transmission system within two months from the date of publication of this notice before .. (date) to the office of the undersigned in writing. For further particulars and clarifications please contact:

Name
Designation
Office Address
Email Address
Email Address Phone
No. /Fax No.
(of the contact person designated by the Agency)

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