304172/2021/PS-PEM-CIV PROJECT: 4X250 MW BRBCL NABINAGAR FGD

> TECHNICAL SPECIFICATIONS FOR WIND TUNNEL TEST OF RCC CHIMNEY

SPECIFICA	TION NO.	PE-TS-463-620-C001
SECTION	C	
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DOCUMENT NO. PE-TS-463-620-C001 (REVISION 00)



BHARAT HEAVY ELECTRICALS LIMITED **Project Engineering Management** Power Sector, Plot No. 25, Sector 16A, Noida (U.P.)-201301 304172/2021/PS-PEM-CIV



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SECTION 'C'

SPECIFIC TECHNICAL REQUIREMENTS

1. General Requirement

1.01. Bidder shall conduct wind tunnel study with a scaled down model of chimney in an established wind tunnel to study the along and across behaviour of the subject chimney under wind loading for the cases as mentioned in Table-1.

Table-1

Sl.No	<u>Cases</u>			
1	STAND ALONE CHIMNEY, WITHOUT FLUE LINER			
2	STAND ALONE CHIMNEY, WITH FLUE LINER			
3	INTERFERENCE CASE WITH ADJACENT STRUCTURES, WITHOUT FLUE LINER			
4	INTERFERENCE CASE WITH ADJACENT STRUCTURES, WITH FLUE LINER			

- In case the bidder recommends strakes based upon the results of the study, then above
 mentioned cases should be repeated with strakes as well. Subject project consists of four RCC
 chimney of 150m height. Judicious selection of target chimney for wind tunnel study shall be
 decided by bidder as per plant layout and wind rose diagram.
- For every case of wind tunnel study, following parameters shall be derived and furnished in a detailed report.
 - I. Natural frequency
 - II. Bending Moment (at minimum four elevations)
 - III. Shear Force (at minimum four elevations)
 - IV. Deflection (at peak)
- 2.02. Dimensional analysis of subject chimney vis a vis the model, shall be conducted to find the various dimensional parameters.

This dimensional analysis shall be furnished in the detailed study report.

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3. Wind Loading:

Wind loading will be in accordance with Indian Standard Code IS: 875 (Part 3) for a basic wind speed of 47 m/sec (Terrain Cat-2).

Across-wind loads due to vortex shedding shall be considered in study as per velocity range defined in IS 4998-2015.

4. Material of construction

The bidder shall prepare an aero-elastic model of the chimney with fibre reinforced plastic or any other suitable material reflecting dynamic properties of subject chimney, whose properties may be dimensionally correlated with the grade of concrete of the subject chimney.

- 5. Bidder shall simulate the subject terrain in the wind tunnel, as per that given in IS 875 Part (III). Aero elastic model of chimney along with rigid model of all major structures (for interference case only) which are within the distance of "20 times the diameter of the chimney at the 2/3 height of the chimney" all around shall be considered in the study.
- 6. The bidder shall simulate inside the wind tunnel actual prototype flow conditions for the study. The scale of the model shall be such that the boundary conditions (side wall and roof) in the wind tunnel shall not alter the targeted flow conditions. However, the scale of the model shall not be less than 1:250

7. Documents to be submitted by bidder

- i. Soft copy of detailed study report.
- ii. 3 Hard copies of the study report.