



PRE - QUALIFYING REQUIREMENTS

DOCUMENT NO: PE-TS-390-614-C002

REVISION NO: 0 DATE: 07-07-2025

SHEET: 1 of 1

ENQUIRY NO: Dated:

PROJECT: RAGHUNATHPUR THERMAL POWER PROJECT PHASE-II (2X660MW)

PACKAGE: VIBRATION ISOLATION SYSTEM (VIS) FOR MDBFP FOUNDATION & TDBFP

FOUNDATION

PRE-QUALIFYING REQUIREMENT CRITERIA FOR EVALUATION (TECHNICAL / FINANCIAL):

Bidder should have successfully executed the following in last ten (10) years as on the due date of bid submission: -

 Bidder should have supplied and commissioned/supervised during commissioning, Steel Helical Spring and Viscous damper based Vibration Isolation System (VIS) for foundation of rotary type machine viz fan/blower/pump/turbine having minimum machine weight of 200 kN and operating frequency of at least 8 Hz in a power plant or in any other industry including civil design engineering of RCC deck supported on the VIS for at least two (2) projects and the VIS should be in successful operation for at least one year since commissioning of the machine.

The documentary proof in support of the above requirements shall be submitted by the bidder along with the bid.

Note: -

In case supplier is not original equipment manufacturer (OEM), offer shall be evaluated as per point 1. of "General PQR" available at https://pem.bhel.com/PMD/PQR%20Document/C%20and%20IT/GENERAL%20PQR.pdf

PREPARED BY:

NAME: Keshav Negi

DESIGNATION: SR. Manager

DEPT.: Civil

REVIEWED BY:

NAME: Animesh Das DESIGNATION: SR. DGM

DEPT.: Civil

APPROVED BY:

NAME: Sachin Pandit DESIGNATION: AGM

DEPT.: Civil