

Clarification sought during the meeting:

Tender Ref. No. NMC/ONT/53/2021 – 2022: supply, installation, testing, training, & commissioning of one (1) horizontal universal balancing machine.

NMC made the following clarifications:

1. Weight range of work piece/symmetric Load:

Min: Specify,

Max: up to 1500 kgs

2. Diameter of Workpiece/rotor: range:

min specify

max 1600 mm

- 3. Is the machine configuration:
 - a. a dual drive (belt drive and universal joint drive working together)
 - b. Is the machine configuration a belt drive only?
 - c. Is the machine configuration a universal joint drives only?

The preferred configuration if universal joint and /or Drive Shaft

4. Rotation Speed when the Diameter of Driving Belt is100mm (r/min)

N/a: purged from the list under consideration based on the choice of drive system above.

5. We ideally need drawings of the parts you wish to balance.

This cannot be provided as NMC is dealing with wide range of assorted industrial parts from different customers. However, the maximum weight is provided. The maximum diameter and length are also provided in the table as Max Diameter of Workpiece and length of bed respectively as a guideline

6. What type of work/balancing does your company do?

NMC deals with manufacture of assorted industrial and automotive parts, components and machinery. NMC balances parts ranging on blower fans, locomotive turbines, assorted sizes of pump impellers, locomotive, industrial & automotive radiator fans.

7. Do you have pictures of the type of rotors/parts you would like to balance?

This cannot be provided as explained above

8. Request for extension for tender opening .

There are no material changes / reasons warranting extension of tender opening date. The tender closing /opening date shall remain unchanged.