**VIBROSCREEN QUESTIONNAIRE**

DRY SCREENING

1. Name of material to be screened.
2. Bulk density of material to be screened (kg/m3)
3. Capacity required in kg/hr of feed material.
4. Number of screens to be fitted to the Vibroscreen.
5. Mesh sizes (openings) of screens to be fitted to the Vibroscreen.
6. Particle size distribution of feed material with respect to the screens in the Vibroscreen OR approximate % of different fractions discharged from the machine.
7. MOC of contact parts (Decks / screens).
8. MOC of non-contact parts (Base / Table).
9. Do you require FLP motor?
10. Any other relevant data you would like to provide.

WET SCREENING

1. Name of slurry to be screened.
2. % of solids in the feed slurry
3. Capacity required in LPH of feed material.
4. Temperature of screening
5. Mesh sizes (opening) of screen to be fitted to the Vibroscreen.
6. MOC of contact parts (Decks / screen).
7. MOC of non-contact parts (Base / Table).
8. Is any solvent present? Do you require FLP motor?
9. Any other relevant data you would like to provide.