



Questionnaire: Description of Product and Screening Duty

Product Name: _____

Properties: Bulk weight : _____ t/m³ Temperature: _____ ° C
Humidity: _____ % H₂O dry wet pasty
Particle Shape: round cubic cylindrical irregular
Flow characteristics: normal medium bad
Other properties: sticky dusty abrasive
 corrosive toxic explosive hygroscopic

Particle Distribution: according to the attached sieving analysis respectively as follows:
_____ up to _____ mm _____ % _____ up to _____ mm _____ %
_____ up to _____ mm _____ % _____ up to _____ mm _____ %
_____ up to _____ mm _____ % _____ up to _____ mm _____ %
_____ up to _____ mm _____ % _____ up to _____ mm _____ %

Further Information and Indications to the Product: _____

Duty: **Classifying** **Dedusting** **Scalping**
Feeding Rate : _____ tph 1-shift- 2-shift- 3-shift-operation

Required Sieve Result: Please specify the Undersize (US) and Oversize (OS) for each fraction; if not relevant please note n/a:
_____ up to _____ mm, with max. _____% US / max. _____% OS n/a
_____ up to _____ mm, with max. _____% US / max. _____% OS n/a
_____ up to _____ mm, with max. _____% US / max. _____% OS n/a
_____ up to _____ mm, with max. _____% US / max. _____% OS n/a

Further Information and Indications to the Duty: _____

- Product can be shipped for carrying out a test Product shall be sent back after test run
- Test to be carried out preferably in week _____ with / without our attendance

Status of the Project: Feasibility study Urgent demand Required within _____ weeks/months
 New Installation Expansion Replacement

Company Name _____
ZIP and City _____
Street _____
Contact Person _____
Email-Address _____
Phone Number _____

Date _____ **Signature** _____