



1, Technical 1, page 222, Vibrating screen is mentioned below Cyclonic Separator.

It is very difficult to screen fine Rock Phosphate at 100 mesh with vibrating screen. It should be a grit separator.

FAGMIL/PDIL reply: As per NIT.

2.Coal storage and Furnace oil tank are included. Please clarify & confirm the use of the two fuels in the plant.

FAGMIL/PDIL reply: Provision of storage of Coal as well as Furnace Oil has been kept for firing Hot air generator.

3. SSP powder bagging capacity is not mentioned. Please specify.-,

**FAGMIL/PDIL reply: GSSP Plant capacity-800MTPD (2 Bagging stream)
PSSP Plant capacity-800MTPD (1 Bagging stream)**

4. In GSSP product, the product specifications are not perfect. It is mentioned:

-4 mm to 1 mm = 90%

- 1 mm = 5%

It is 95% only. It should be + 4 mm = 5%. Please confirm

FAGMIL/PDIL reply:

Shall be as mentioned in NIT: -4 mm to 1 mm 90% (min.)

- 1 mm 5% (max.)

5. There should be separate godown for Beneficiated Rock and Rock Phosphate Chips

The slight mixing of the later in beneficiated rock can create big problems with Rock feeder

and Mixer peddles and conversion efficiency. Please confirm.

FAGMIL/PDIL reply: Overall plot plan is tentative; Bidder may change the plan according to system requirement



**SINGLE SUPER PHOSPHATE (PSSP/GSSP) PROJECT, FAGMIL
NIT NO. : PNMM/PC107/E/006**

PRE-BID CLARIFICATION_Technical_Dtd. 28.02.2018



6. The Powder SSP (PSSP) storage shed is not properly placed. It will create hindrance in GSSP storing process.

The GSSP storage should be near the GSSP bagging unit. Please clarify & confirm.

FAGMIL/PDIL reply: Overall plot plan is tentative; Bidder may change the plan according to system requirement

7. Please arrange to provide the contour of the site plan.

FAGMIL/PDIL reply: Ref: ANNEXURE-H OF PC107/E-006/P-II/5.5 (NIT)

8. Please confirm the free axes to the site with a Motor able road to enter the construction equipments.

FAGMIL/PDIL reply: As per NIT.

9. We would request you to please provide the contractor the free land for Labor hutment & free quarter for the Construction Engineers & Site Supervisors.

FAGMIL/PDIL reply: As per NIT. Labour hutment/Colony shall be the responsibility of LSTK Contactor.

10. Trust the power & Water for the construction will be supplied by the Owner free of cost through out the construction/ till end of construction.

FAGMIL/PDIL reply: Refer Amendment-2(Commercial)

11. Please confirm the distance between the available 33kv power source & to the construction site where to draw the power & route map of drawing the power line, which should be free from all encumbrances.

FAGMIL/PDIL reply: 33KV power source shall be provided by local state electricity board, adjacent to the battery limit of plant through suitable DP/FP structure.

12. We trust that that the client shall hand over the site with graded land & free from all encumbrances.

FAGMIL/PDIL reply: As per NIT.

13. The Construction time (14 months) proposed by you is very short for this magnitude of green field project with undulate site condition. It should be 20 month for commissioning & 2 months for PG test from the date of signing of the contract.

FAGMIL/PDIL reply: As per NIT.

14. All the State & Central statutory clearances related to power, water, forest, environmental, wild life etc should be the responsibility of the Client.

FAGMIL/PDIL reply: It is clarified that under clause no. 59.0 of GCC, except for environmental clearance, all approvals shall be to CONTRACTOR's sole responsibility.

15. We request for the free fabrication site with in the complex.

FAGMIL/PDIL reply: Refer Amendment-2(Commercial)

16. The feed material to the plant must be present within the plant well in advance, before startup of commissioning.

FAGMIL/PDIL reply: Noted