FOUNDRY DIVISION

Date: 08-10-2013

Description of Material

BOTTOM POURING NOZZLE

Annual Quantity

2000 Nos.

Approx. Annual Value

Rs. 81,000/-

Pre-qualification criteria for supply of Bottom Pouring Nozzle

- Supplier should be manufacturer of Bottom Pouring Nozzle and should be able to supply as per BHEL drawing.
- Material and dimension for Bottom Pouring Nozzle as per drawing No. 33221000029, Rev. 00 for electric arc furnace.
- 3. Party should have Plant and Machineries for manufacturing of Bottom Pouring Nozzle.
- 4. Party should have Monthly capacity of Minimum 1000 Nos. for manufacturing Bottom Pouring Nozzle.
- The party should have the experience of minimum three years of making and supplying Bottom Pouring Nozzle for electric arc furnace. Work order / P.O. to be submitted for proof.
- 6. List of customers along with contact details to be furnished.
- 7. Following must be acceptable to interested parties:-
 - BHEL reserves the right to inspect the material at site before dispatch. The supplier shall intimate in advance enclosing a copy of test certificate of the material offered for inspection.
 - If the material received is not found suitable to our requirements, it shall be replaced free of charge by supplier.

- Final tests shall be carried out at BHEL and material will be accepted or

rejected based on this result.

Asst. Engineer (FYM)

A.K. Singh (Sr. Mgr., FYM)

बरि पर्दे कि कि Doundry Division हलाई विकास Aroundry Division बर्पय इंट्रिक, भोपाल / BHEL, BHOPAL

A. Sinha (AGM, FYM)

अभिजीत जिल्हा / Abhijit Sinha अपर महाप्रबंधक एवं विभागान्यस / A.G.M. & H.O.D. ढलाई विभाग / Foundry Division