

ADDENDUM To Tender No. HRPUNFCPTTPTCAP10450

Attached/uploaded Points may please be taken note of as addendum to the Technical Specification for the above Tender:-

- 1.CNC system to be provided for the grinder shall be Siemens Make(828D or latest)
- 2.Provision shall be made on belt/Polychord conveyor(Outlet-II)to measure the diameter of ground pellets as per point no.7.11 of the tender. The feedback signal from the online diameter measurement system shall be used for automatic correction of diameter.
- 3.The minimum production capacity shall be 2400 mm per minute(equivalent to 9000 pellets per hour)as specified in the tender.
- 4.Loading belt/polychord conveyor shall be provided as per point number 7.4 of the tender.
- 5.Provision for pellet washing on belt/Polychord conveyor (outlet-1)to be provided as per point number 7.7 of the tender. Rotation of pallet for this purpose is not required.
- 6.Servo motor exclusively for regulating wheel movement only is not required.

CORRIGENDUM-1 To Tender No. HRPUNFCPTTPTCAP10450

Following changes are incorporated in the Technical Specifications of the Subject Tender No.CAP/10450

S.No.	Point No. As per Tender	Original	Revised
1.	7.11	Provision shall be made on belt/ polychordconveyor (Outlet-II)to measure the diameter of ground pellets online using laser system. The diameter values shall be displayed (in inches)on screen. In case of diameter beyond the acceptable limit, there should be an error signal from the diameter measurement system which can be used for implementing any future interlock requirement/ corrective action.	Provision shall be made on belt/polychordconveyor (outlet-II)to measure the diameter of ground pellets online using laser system. The diameter values shall be displayed (in inches)on screen. The feedback signal from the online diameter measurement system shall be used for automatic correction of diameter.