

मिश्र धातु निगम लिमिटेड

(भारत सरकार का उपक्रम)
(मिनी रत्ना कम्पनी)

सूपर आलॉय्स प्लांट

डाकघर : कंचनबाग, हैदराबाद - 500058, भारत
दूरभाषा : 040-24343861, 24340149, 24340136
फैक्स : 040-24340764



AN ISO 9001 : 2008 COMPANY

PURCHASE DEPARTMENT
CIN : U14292TG1973GOI001660

MISHRA DHATU NIGAM LIMITED

(Govt. of India Enterprise)
(MINI RATNA COMPANY)

SUPERALLOYS PLANT

P.O. Kanchanbagh, Hyderabad - 500 058, India
Phone : 040-24343861; 24340149, 24340136
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07/02/2019

Subject: CORRIGENDUM ON PRE BID DISCUSSIONS AND EXTENSION OF DUE DATE - Part 2 along with Revised Price Bid Format
Tender Ref. No: MDN/PUR/0380087/ADVT/314/1819

Tender Title: Hydraulic Press System for Ballistic Moulding Panels & Plates along with Dies & Moulds.

This has reference to subject Tender. The Corrigendum to the subject Tender is hereby issued. All participating bidders are requested to note the changes in respect of the above subject tender.

S. No.	Existing Document Reference	Clarification / to be read as
1	End of Issue of Tender Documents upto: 07/02/2019 by 17.30 Hrs	End of Issue of Tender Documents upto: 14/02/2019 by 17.30 Hrs
2	Receipt of Tender on or before: 08/02/2019 by 10.30 Hrs	Receipt of Tender on or before: 15/02/2019 by 10.30 Hrs
3	Opening of Tender: 08/02/2019 by 10.35 Hrs	Opening of Tender: 15/02/2019 by 10.35 Hrs
4	Price Bid Format (Clause 1.0 of Special Conditions of Contract) – Existing	Price Bid Format (Clause 1.0 of Special Conditions of Contract) – As attached
5	Nil	MIDHANI clarifies the following in addition to Corrigendum published on 02/02/2019: <i>Scope of Bidder includes all necessary civil works which are to be planned and executed by the Bidder as per revised Price Bid format enclosed.</i>

Any changes/clarifications shall be published based on Pre Bid Conference discussions.

It is advised that the above may please be taken into consideration while submitting your offer and others tender stipulation remains unchanged. You are advised to submit your offer accordingly.

For MISHRA DHATU NIGAM LIMITED


DY. MANAGER
(PURCHASE)

1.0 PRICE BID FORMAT - REVISED

Supply, Erection & Commissioning of Hydraulic Press System for Ballistic Moulding Panels & Plates along with Heating & Cooling Arrangement and Supply of Dies & Moulds.

A. For Indigenous offers(IN INR):

Sl	Description	Basic Price	G S T	GST (%)	Freight	Total for MIDHANI	HSN Code
(I)	(II)	(III)	(IV)	(V)	(VI)	(VII = III+IV+VI)	
1	Supply of Hydraulic Press System with Heating & Cooling Arrangement						
2A	Erection & Commissioning of the Press System along with Dies and Moulds						
2B	Civil Works*						
3	Set of Running Spares						
4	Die and Mould Set for Front Armour Panel of 810 sq.cm for production capacity of qty 32 panels in a single cycle						
5	Die and Mould Set for Front Armour Panel of 772 sq.cm for production capacity of qty 32 panels in a single cycle						
6	Die and Mould Set for Front Armour Panel of 735 sq.cm for production capacity of qty 32 panels in a single cycle						
7	Die and Mould Set for Side Armour Panel of 390 sq.cm for production capacity of qty 64 panels in a single cycle						
8	Die and Mould Set for Side Armour Panel of 377 sq.cm for production capacity of qty 64 panels in a single cycle						

9	Die and Mould Set for Side Armour Panel of 359 sq.cm for production capacity of qty 64 panels in a single cycle						
10	Die and Mould Set for Composite Armour Plate of 125 x 50 sq.cm for production capacity of qty. 08 Plates in a single cycle						
Total Price (F.O.R. MIDHANI)							
Total Price in Words (Column VII)							
11	AMC Post Warranty for a period of 5 years						
Total Price including AMC Charges (F.O.R. MIDHANI)							

* 1. Scope of Civil Works should be inclusive of all aspects after giving free access to the Site of Erection & Commissioning. All elements of Civil Works should be enclosed with the technical bid. Inputs to execute Civil Works such as Foundation (design including drawing & execution) Power, Water and Air/Gas or any other facility should be specified by the Bidder. However, air compressor, heating and cooling process equipments or any other equipment etc to operate the system should be part of the scope of Supply at S. No 1 above.

* 2. MIDHANI may opt for civil work under its own arrangement and deletion of same will not be compensated. However, It will be considered while selecting L1 bidder.

Supply, Erection & Commissioning of Hydraulic Press System for Ballistic Moulding Panels & Plates along with Heating & Cooling Arrangement and Supply of Dies & Moulds.

B. For Import offers: (In USD/ EURO/GBP/Any other Currency)

CURRENCY/INCEOTERMS of the values quoted for the below listed items: _____ (EURO/USD/GBP/Any other Currency)

[Select the appropriate option and write down in the blank space]

Sl I	Description II	F O B Port of Loading III	Any other terms as per INCOTERMS 2010	Custom Tariff Code under Harmonised System
1	Supply of Hydraulic Press System with Heating & Cooling Arrangement			
2A	Erection & Commissioning of the Press System along with Dies and Moulds			
2B	Civil Works*			
3	Set of Running Spares			
4	Die and Mould Set for Front Armour Panel of 810 sq.cm for production capacity of qty 32 panels in a single cycle			
5	Die and Mould Set for Front Armour Panel of 772 sq.cm for production capacity of qty 32 panels in a single cycle			
6	Die and Mould Set for Front Armour Panel of 735 sq.cm for production capacity of qty 32 panels in a single cycle			
7	Die and Mould Set for Side Armour Panel of 390 sq.cm for production capacity of qty 64 panels in a single cycle			
8	Die and Mould Set for Side Armour Panel of 377 sq.cm for production capacity of qty 64 panels in a single cycle			
9	Die and Mould Set for Side Armour Panel of 359 sq.cm for production capacity of qty 64 panels in a single cycle			

10	Die and Mould Set for Composite Armour Plate of 125 x 50 sq.cm for production capacity of qty. 08 Plates in a single cycle			
Total Price (F.O.R. MIDHANI)				
Total Price in Words (Column III)				
11	AMC Post Warranty for a period of 5 years			
Total Price including AMC Charges (F.O.R. MIDHANI)				

*** 1. Scope of Civil Works should be inclusive of all aspects after giving free access to the Site of Erection & Commissioning. All elements of Civil Works should be enclosed with the technical bid. Inputs to execute Civil Works such as Foundation (design including drawing & execution) Power, Water and Air/Gas or any other facility should be specified by the Bidder. However, air compressor, heating and cooling process equipments or any other equipment etc to operate the system should be part of the scope of Supply at S. No 1 above.**

*** 2. MIDHANI may opt for civil work under its own arrangement and deletion of same will not be compensated. However, It will be considered while selecting L1 bidder.**