

मिश्र धातु निगम लिमिटेड
(भारत सरकार का उद्यम)

(मिनी रत्न कंपनी)

सुपर अलाय्स प्लांट

निगमित पहचान सं. L14292TG1973GOI001660

डाकघर : कंचनबाग, हैदराबाद - 500 058. भारत

दूरभाष : 040-24184000 (शुंखला नं.)

फैक्स : 040-24340214, 24340280, 24340371

वेबसाइट : www.midhani.com



AN ISO 9001:2008 COMPANY

MISHRA DHATU NIGAM LIMITED

(A. Govt. of India Enterprise)

(MINI RATNA COMPANY)

SUPERALLOYS PLANT

CIN: L14292TG1973GOI001660

P.O. Kanchanbagh, Hyderabad - 500 058. India

Phone : 040-24184000 (Extn.)

Fax : 040-24340214, 24340280, 24340371

Website : www.midhani.com

MDN/CS/ COMPLIANCE/19-20

Date: 06.01.2020

To,

The Manager

Listing Department/CRD

Stock Exchange Mumbai,

1st Floor, New Trading Ring,

Rotunda Building, P.J. Towers, Dalal Street,
Fort, Mumbai- 400001

The Manager

Listing Department

National Stock Exchange of India Limited,

Exchange Plaza, 5th Floor; Plot No. CII

G Block, Bandra Kurla Complex, Bandra (East)
Mumbai - 400051

Scrip Code: BSE: 541195

Scrip Code: NSE: MIDHANI

Sub: Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosures Requirements) Regulations, 2015.

Dear Sir,

1. We are enclosing herewith a copy of press release being issued by the company titled "MIDHANI delivers Ultra High Strength Steel & Cobalt Alloys for "Gaganyaan" of ISRO".
2. The above information is submitted in terms of Regulation 30 of SEBI (Listing Obligations and Disclosures Requirements) Regulations, 2015.
3. This is for information of the exchange and the members.

Thanking You,

Yours Faithfully,

For Mishra Dhatu Nigam Limited

Arijit Banerjee

Off. Manager (Board & Company Affairs)



Hyderabad
Date: 06 Jan 2020

Mishra Dhatu Nigam Limited
Corporate Identification no. (CIN): L14292TG1973GOI001660
Registered Office: PO-Kanchanbagh Hyderabad - 500 058, Telangana, India
Website: www.midhani-india.in

Press Release

**MIDHANI delivers Ultra High Strength Steel & Cobalt Alloys for
“Gaganyaan” of ISRO.**

MIDHANI delivers Ultra High Strength Steel & Cobalt Alloys for “Gaganyaan” of ISRO.

City based Mishra Dhatu Nigam Limited (MIDHANI) has dispatched its first consignment of Ultra High Strength Steel for Ignitor box and Cobalt alloy for Throat Sitting Rings for indigenous manned mission of Indian Space Research Organisation (ISRO) ‘Gaganyaan’ which will carry our “Vyomanauts” to space. Dr.S. Unnikrishnan Nair, Director (HSFC), ISRO and Dr. Sanjay Kumar Jha, Director (Production and Marketing), MIDHANI flagged off the event at MIDHANI today.

MIDHANI, the only manufacturer of Titanium Alloys and major supplier of Super Alloys in India, has indigenously developed and supplied various special metals and alloys required for ISRO space programmes from its first mission and continue to support all the missions.

In addition to above materials, MIDHANI shall also supply Titanium Alloy materials for Gaganyaan’s GSLV-Mark-III rocket liquid engine thrusters, nozzle, gas bottles, cryogenic upper stage components. MIDHANI and ISRO have been working together over four decades and have developed critical input materials used in cryogenic engine, rocket motor casing, propellant tanks, etc. Investment castings of vacuum melted quality of Nickel alloys, Stainless steel for Exhaust Unit and Hafnium-Niobium metal were also developed by MIDHANI, these materials will also be used in ISRO’s ambitious Gaganyaan Mission.

MIDHANI is in the process of establishing manufacturing facilities for carbon-fibre & 3D metal powder. An aluminium alloy plant in joint venture with NALCO at Nellore being setup under ‘Make in India’ initiative as a joint venture company ‘Utkarsha Aluminium Dhatu Nigam Limited’ would manufacture high end aluminium alloy product such as sheets, plates, extrusions and forgings for strategic & commercial sectors.

Conclude

Issued by A. Ramakrishna Rao, Group General Manager (Human Resources & Admin.),
Mishra Dhatu Nigam Limited, Registered Office: PO-Kanchanbagh Hyderabad - 500 058,
Telangana, India. Telephone no. (Office) 24344585, Fax No.24340039, Website:
www.midhani-india.in Mobile no. 9177322655
