

THE MACHINIST

RNI No 71129/98

Volume 10 Issue 8 • August 2015 • Rs 75

www.themachinist.in

INNOVATION

CELEBRATING A
COLLECTIVE
APPROACH
WITH AMAZING
RESULTS

CASE STUDY

DESIGNING
AND BUILDING
SOPHISTICATED
HEAT-COOL
SOLUTIONS



A new chapter in
BUS MANUFACTURING

AFRICA BASED SERIAL ENTREPRENEUR M S R V PRASAD WANTS TO TAKE THE INDIAN BUS SEGMENT TO THE NEXT LEVEL



7 projects worth Rs3,981 crore cleared by Rajasthan cabinet leading to 17,000 new jobs

As the date for Resurgent Rajasthan comes nearer, the environment for investment becomes increasingly more conducive in the State. The State Cabinet chaired by the Chief Minister Vasundhara Raje recently cleared seven projects worth Rs3,981 crore for being set up in Rajasthan. They will generate an employment for 17,000 persons approximately. They will also be given benefits of customised package under Rajasthan Investment Promotion Scheme-2014. Two projects worth Rs2150 crore have been cleared for the manufacturing of mobile phones, LED TV and allied products. Both these projects will be located at



Karoli Industrial Area in Bhiwadi. Intex Technology (India) Ltd. will set up a project at a cost of Rs1,000 crore, generating an employment for 7,500 persons. Similarly, Micromax will set up a unit at a cost of Rs500 crore. In Bhilwara, the Jindal Saw Ltd. will set up a project for mining of iron ore and manufacturing of pellets, sponge iron, steel, etc. This project will be set up at a cost of Rs1,150 crore and will provide employment to 500 persons. Dai-kin Air Conditioning India Pvt. Ltd. will be setting up the manufacturing facility at a new location in the Japanese Zone of Neemrana with an investment of Rs500 crore.

Isgec & TITAN create manufacturing joint venture

Isgec Heavy Engineering Ltd., of Yamunanagar, Haryana, India, and TITAN Metal Fabricators, Camarillo, CA USA have recently announced the establishment of a new joint venture manufacturing operation: ISGEC TITAN Metal Fabricators Pvt. Ltd. The new ISGEC TITAN addresses the



increasing need for the manufacture of corrosion-resistant process equipment to serve the specialised needs of the Chemical, Petro Chemical, Oil & Gas, Fertilizer, Mining, Power Generation, Pharmaceutical, and Steel Manufactur-

ing industries. Aditya Puri, MD of Isgec Heavy Engineering Ltd. and Steven Muscarella, President of TITAN Metal Fabricators, Inc. said, "We will provide the next generation of reactive alloy equipment to our global customers."

Government sanctions 15 PSLV launchers worth Rs3090 crore

The Government has sanctioned 15 PSLV launchers worth Rs 3090 crore, which would be built during 2017-20. The launchers proposed by Indian Space Research Organisation (ISRO) in the coming years i.e. till March 2017 include Ten Polar Satellite Launch Vehicles (PSLV), Two Geosynchronous Satellite Launch Vehicles (GSLV) and one developmental flight of GSLV Mk III. Indigenous GSLV will launch 2 ton class of communication satellites in space. ISRO has been utilising the Indian industry for the manufacturing and production of the various components and sub-assemblies required for the development of space technology since 1976. In order to ensure the smooth supply chain of hardware, components and sub-systems, ISRO is planning to magnify the role of industry partners by increasing the scope of work from sub-system/hardware level to system level in a phased manner. The entire gamut of activities that goes into the realization of the launch vehicles or satellites could be performed by the industry, except mission critical activities and launch operations.

Two ministries sign MoU to further skill development



The Ministry of Skill Development and Entrepreneurship and Ministries of Steel and Mines here today signed MoUs on Skill Development. The MoUs were signed with an understanding to collectively address the incremental human resource requirement in the two sectors. MSDE will imple-

ment this partnership through Directorate General of Training (DGT) and National Skill Development Corporation (NSDC).

Speaking on the occasion, the Minister of State (Independent Charge) for Skill Development and Entrepreneurship Rajiv Pratap Rudy said that the cabinet has recently approved the National Policy for Skill Development and Entrepreneurship and this will help the Ministry to bring uniformity across the skill initiatives it plans with all the Central Ministries.