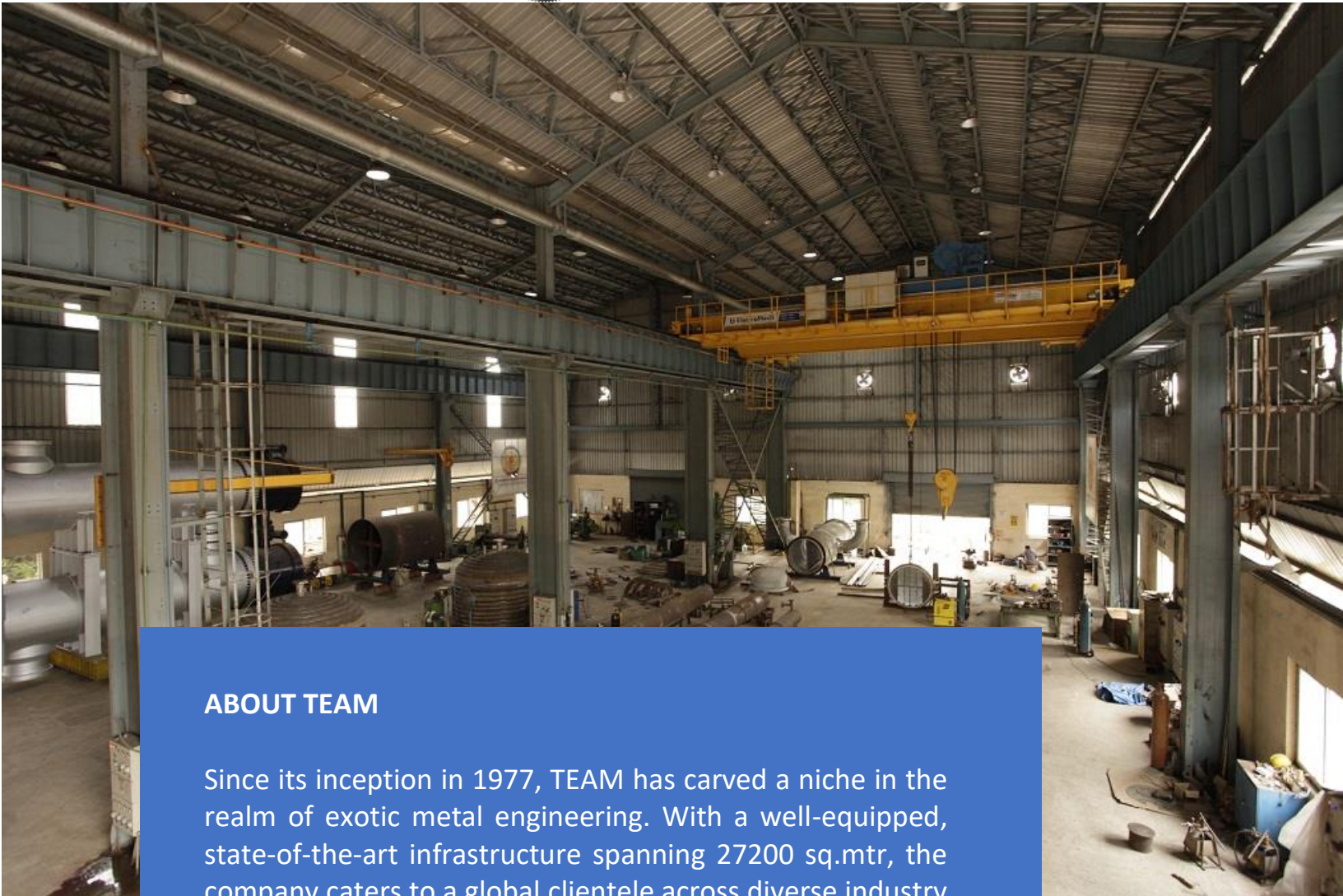


TEAM

NEWSLETTER | October 2020



ABOUT TEAM

Since its inception in 1977, TEAM has carved a niche in the realm of exotic metal engineering. With a well-equipped, state-of-the-art infrastructure spanning 27200 sq.mtr, the company caters to a global clientele across diverse industry segments including Oil & Gas, Power, Chemicals, Pharma, Paper, Fertilizer, Defense, Aerospace and Ship Building.

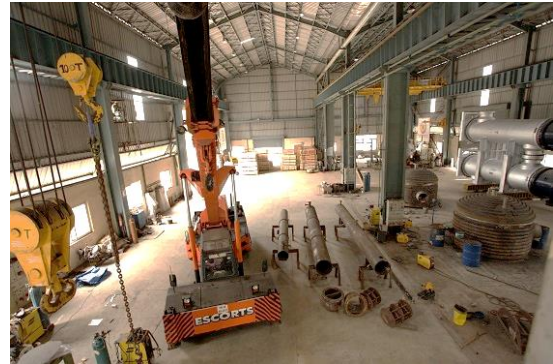
TEAM's core competencies include design & fabrication of Heat Exchangers, Pressure Vessels, Condensers, Reactor Columns, Ultra Filtration Membranes, Skid Package, Special MOC Pumps, Blowers, Scrubbers, Evaporators and custom design equipment for Chemical, Petrochemical, Refineries, Fertilizers and Nuclear Power industries.

TEAM

NEWSLETTER | October 2020

TEAM UNIT – II

With strategic focus on quality to meet global standards, TEAM has strengthened its brand equity by expanding its facility and infrastructure. The new improvised Unit – II has been established at an area of 15,000 sq.ft. with Heavy Lifting Capacity of up to 100 Tons. This new unit has state-of-the-art machinery to manufacture equipment with a rolling capacity of up to 50 mm.



THE DANGOTE PROJECT

Dangote Oil is Nigeria's prestigious and biggest refinery with a capacity to produce up to 650,000 barrels per day (bpd). It is also the world's biggest single train facility. Coming up at the Lekki Free Zone near Lagos, Dangote commissioned the manufacture of Heat Exchangers to TEAM. With our talented skill-base and engineering expertise we delivered the equipment in record time during the pandemic.

TEAM handled this mega project totaling 66 Heat Exchangers with a combined capacity of 2000 tons with various metal compositions. With this installation at Dangote integrated refinery project, TEAM has added another milestone to its illustrious experience and enhanced its global footprint.

