

cimtas | ningbo

COMPANY OVERVIEW  
2026





1.5 Million DIA" 6,000t  
SPOOL FABRICATION CAPACITY

SKID & MODULES ASSEMBLY CAPACITY

ZERO INCIDENT POLICY

56,000 m<sup>2</sup>  
Ningbo FTZ / China

CIMTAS NINGBO provides process & OEM piping, skid-mounted process assemblies and modularization solutions to power, oil & gas and petrochemical industries.

More than **590** Projects in **60** Countries  
More than **67 Billion USD** Historical Contract Value

**46<sup>th</sup>** @ ENR Top 250 International Contractors List - 2025  
More than **25,000** Employees

**ENKA**



OIL, GAS & PETROCHEMICALS



POWER PLANTS

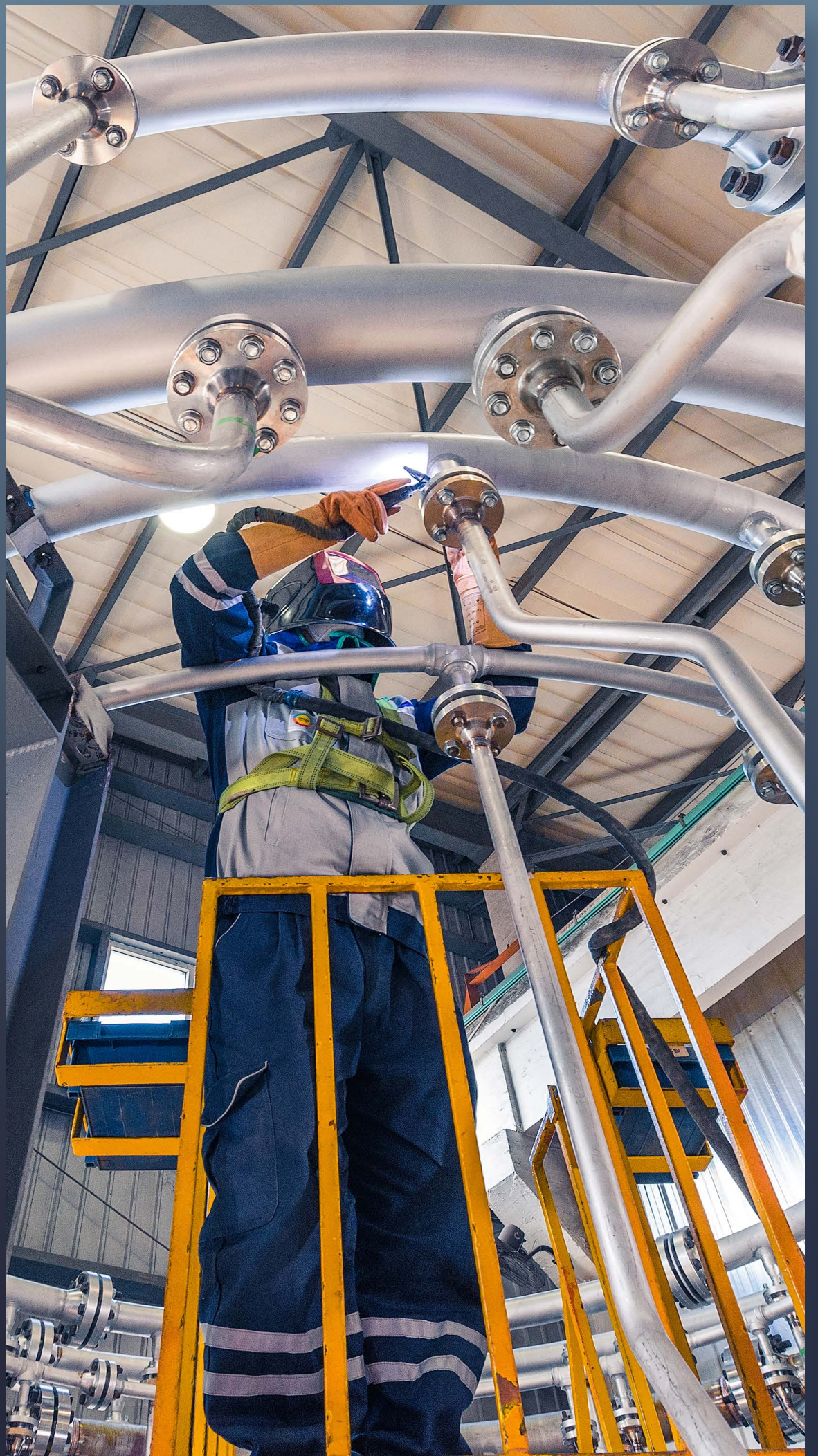


INFRASTRUCTURE



BUILDING WORKS

# BUSINESS LINES



PIPE SPOOLS



MODULARIZATION

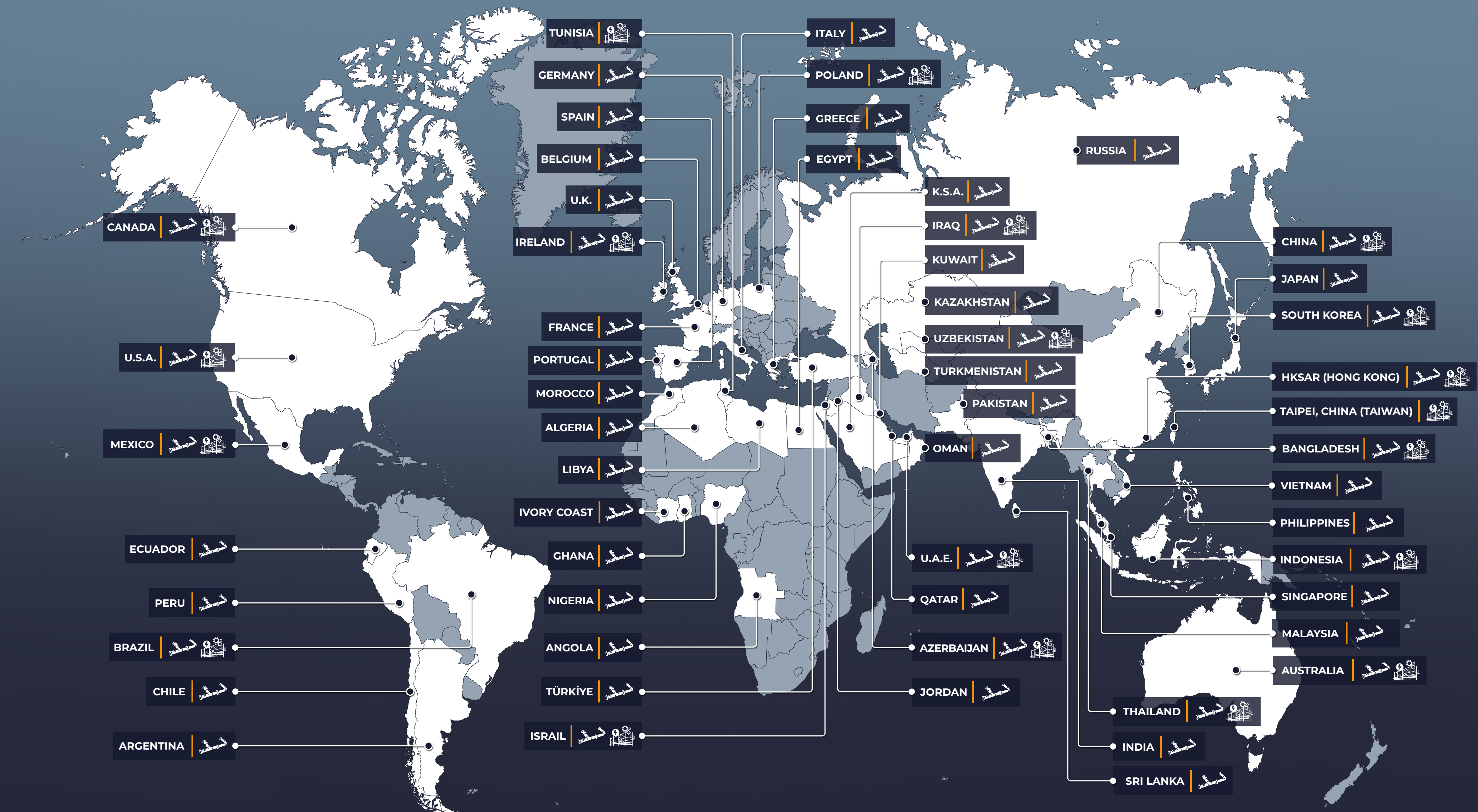


ENERGY SERVICES



QUICK RELEASE FLANGES

# WORLDWIDE PROJECTS



20,000 ton / 1.5 Million DIA"  
SPOOL CAPACITY

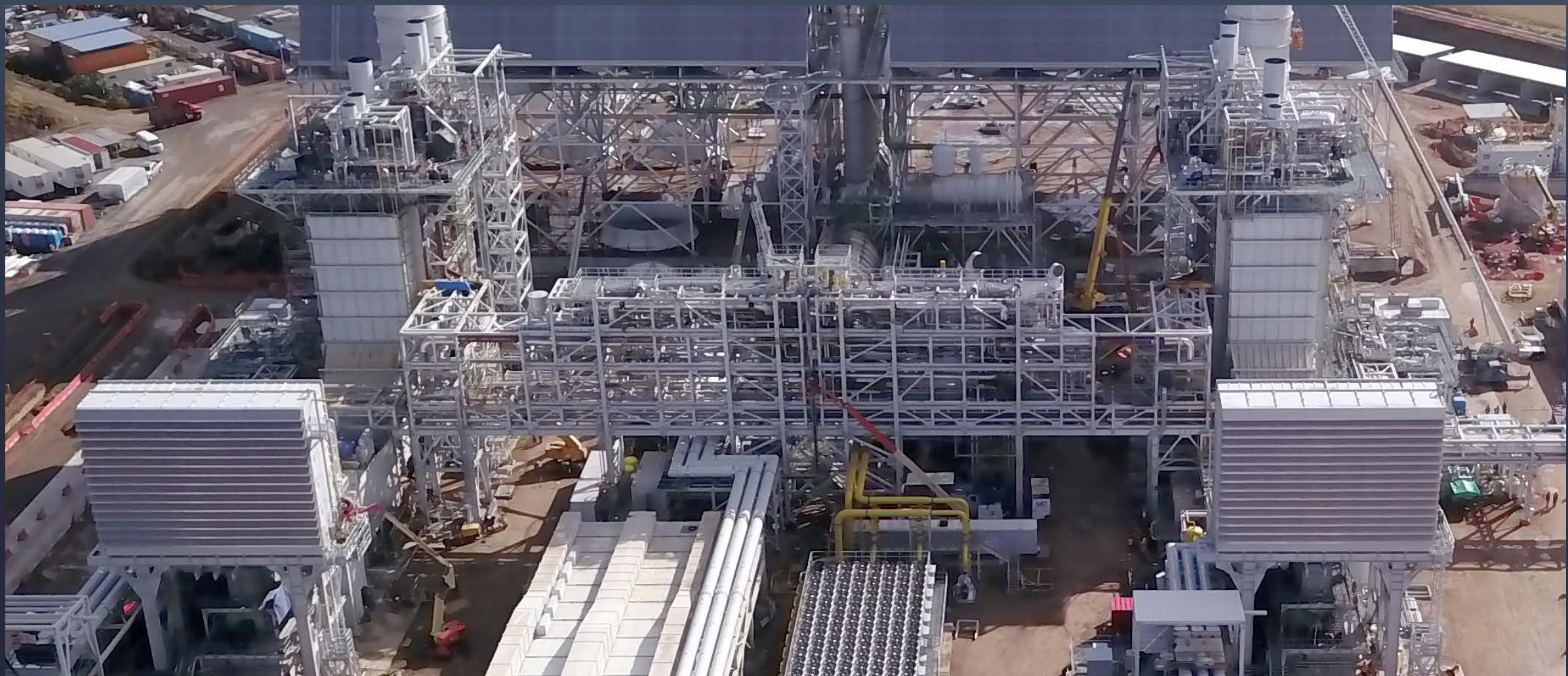
# PIPE SPOOLS



MAIN STEAM PIPING



SKID PIPING



BOP PIPING



LNG PIPING

**6,000 ton**  
ASSEMBLY / ANNUAL

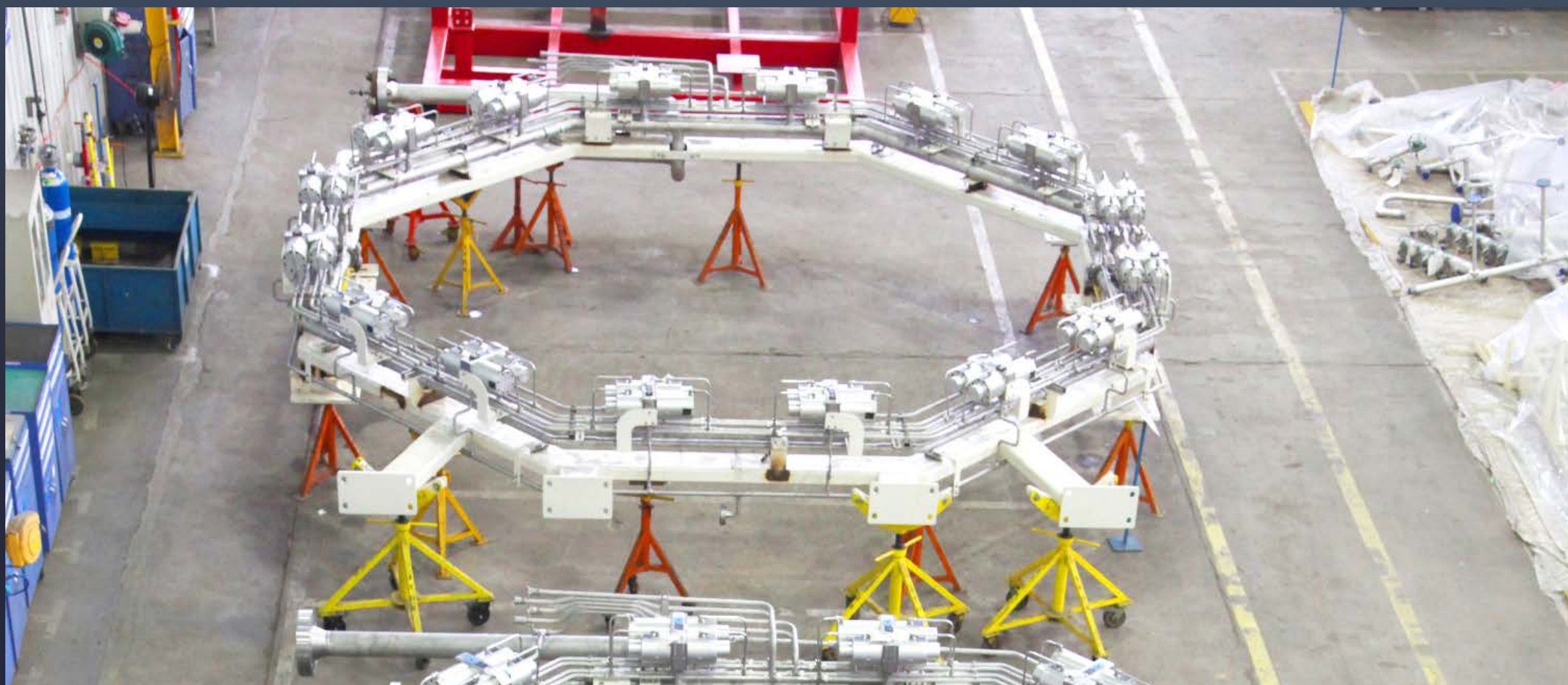
**MODULES**



MHI GAS TURBINE ENCLOSURE MODULES



SIEMENS AIP MODULES



GENERAL ELECTRIC EPE 9HA 9016 MODULE

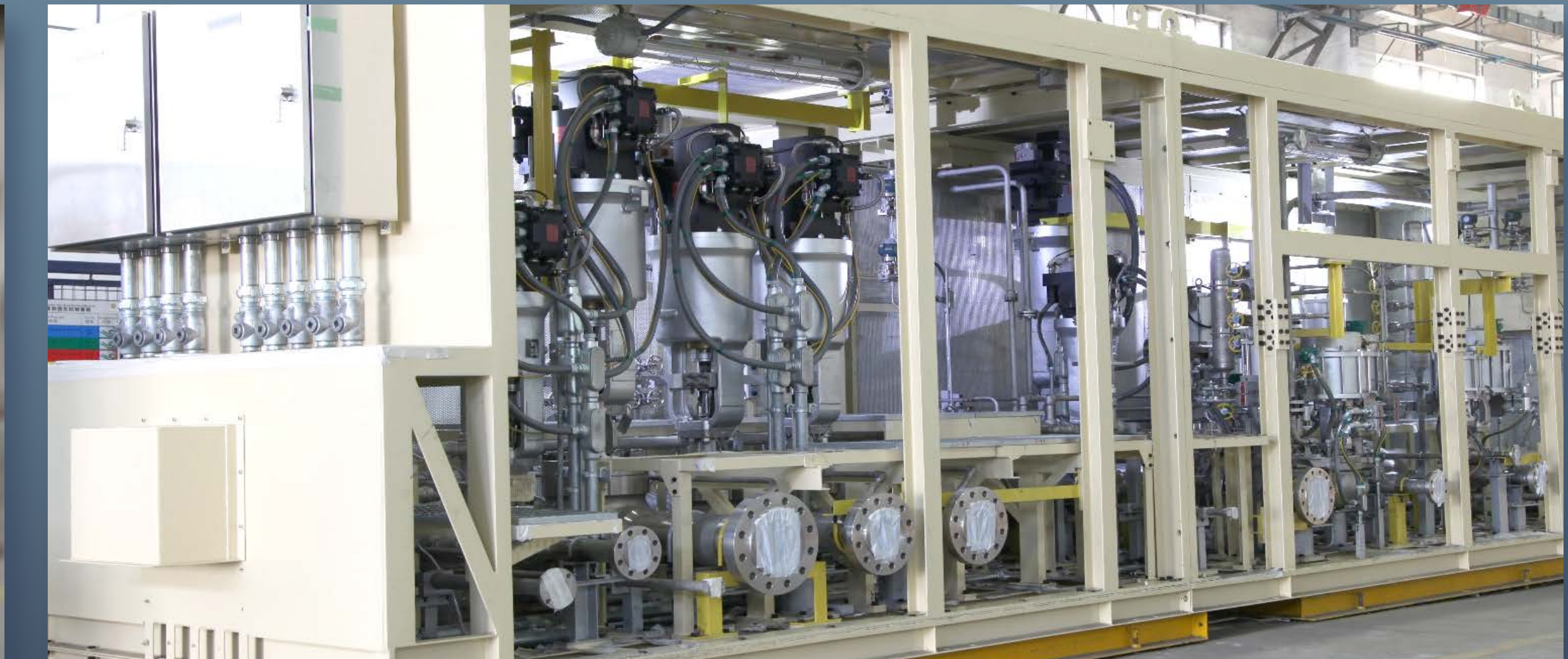


GENERAL ELECTRIC 9 FA MSD PIPING MODULES

# SKID/MODULE PROJECTS



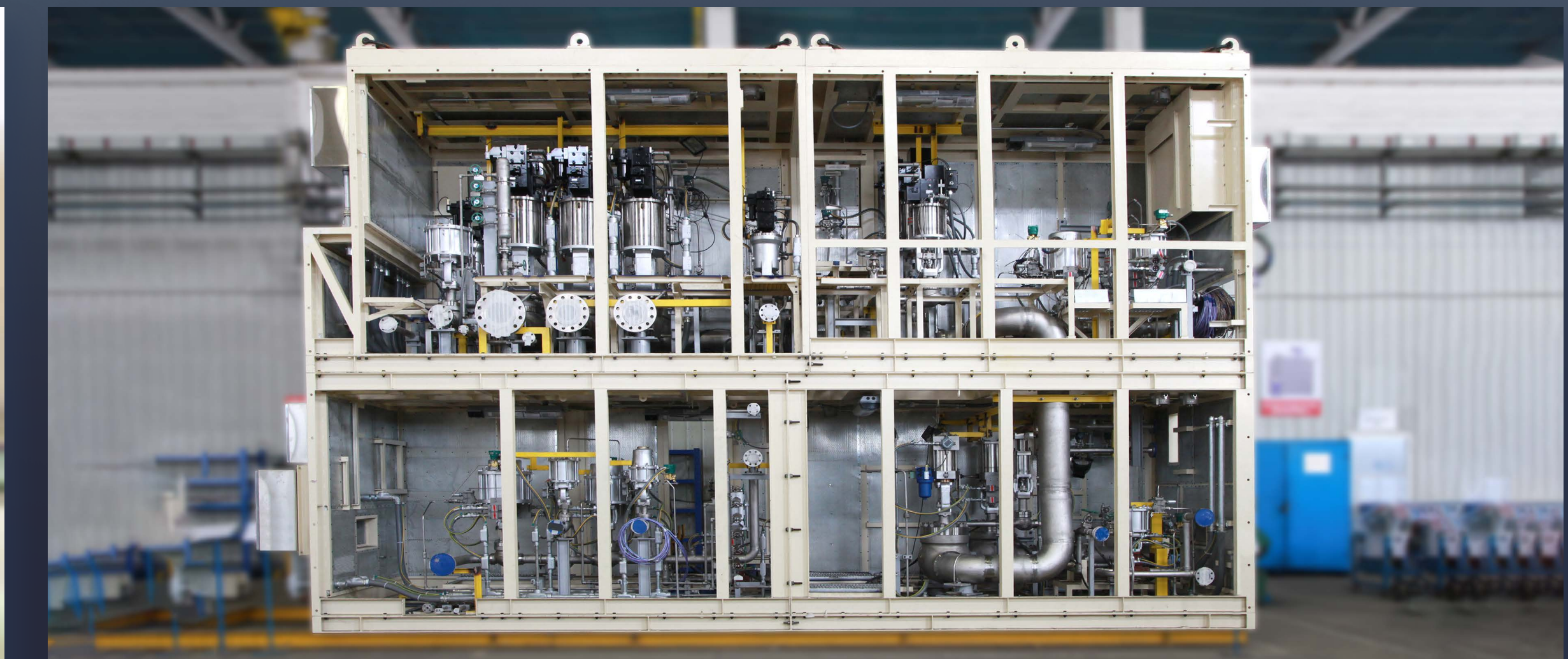
GENERAL ELECTRIC A160 SKID



MITSUBISHI POWER M701F5 FUEL GAS MODULE

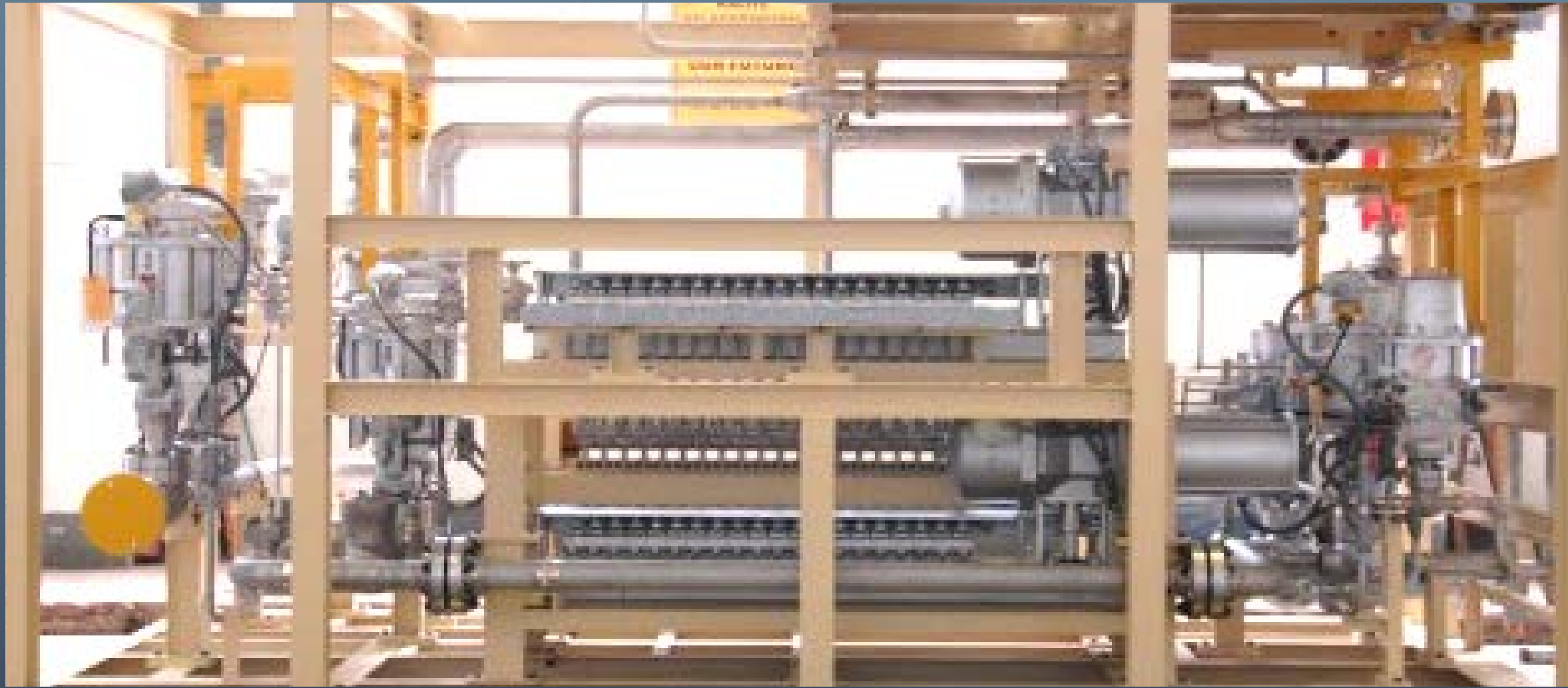


MITSUBISHI POWER PURGE AIR SKID



MITSUBISHI POWER 501J FUEL GAS & PURGE AIR ASSEMBLIES

# SKID/MODULE PROJECTS



MITSUBISHI POWER FLOW DIVIDER



MITSUBISHI POWER FUEL GAS SKIDS



MITSUBISHI POWER M701 F4 FUEL GAS SKID



MITSUBISHI POWER M701 F4 FUEL GAS SKID

# FUEL GAS JIG



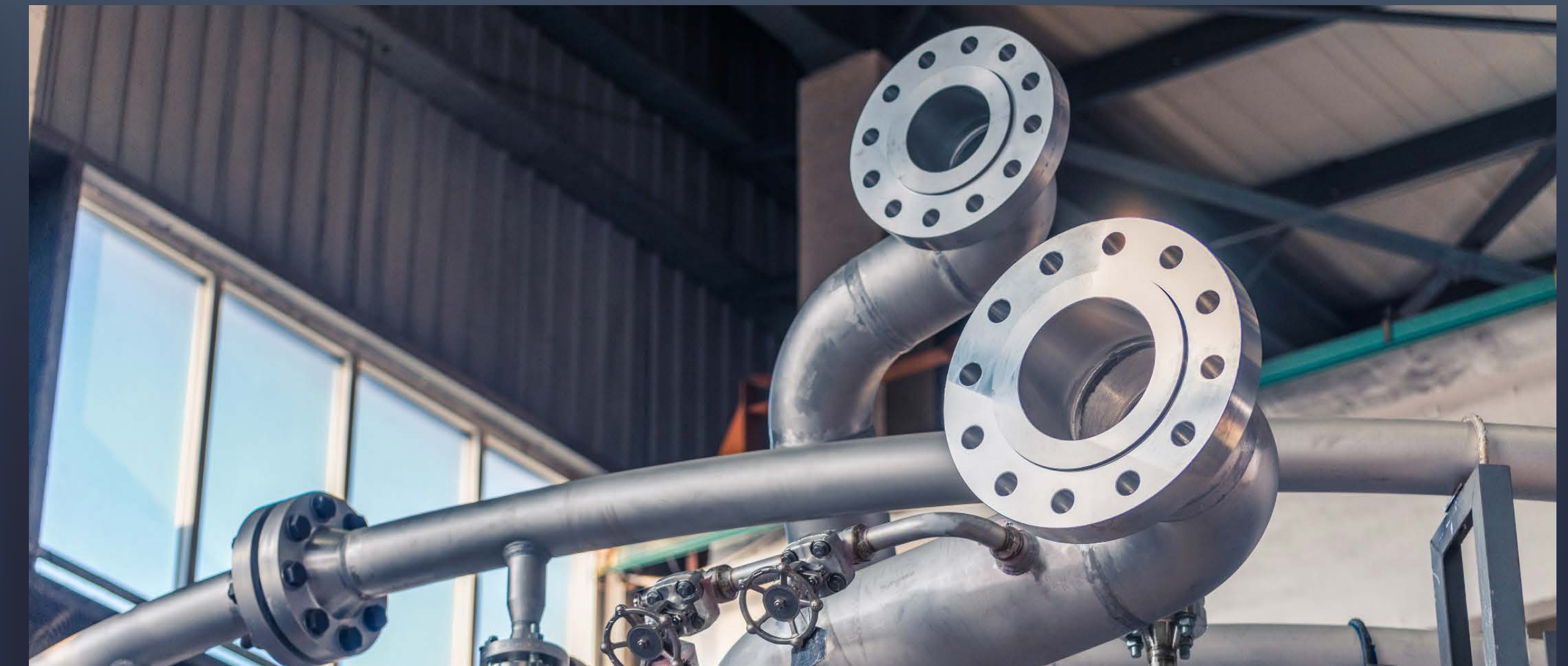
MITSUBISHI POWER AMERICA M501J JIG



MITSUBISHI POWER AMERICA M501J JIG



MITSUBISHI POWER M701F4 JIG

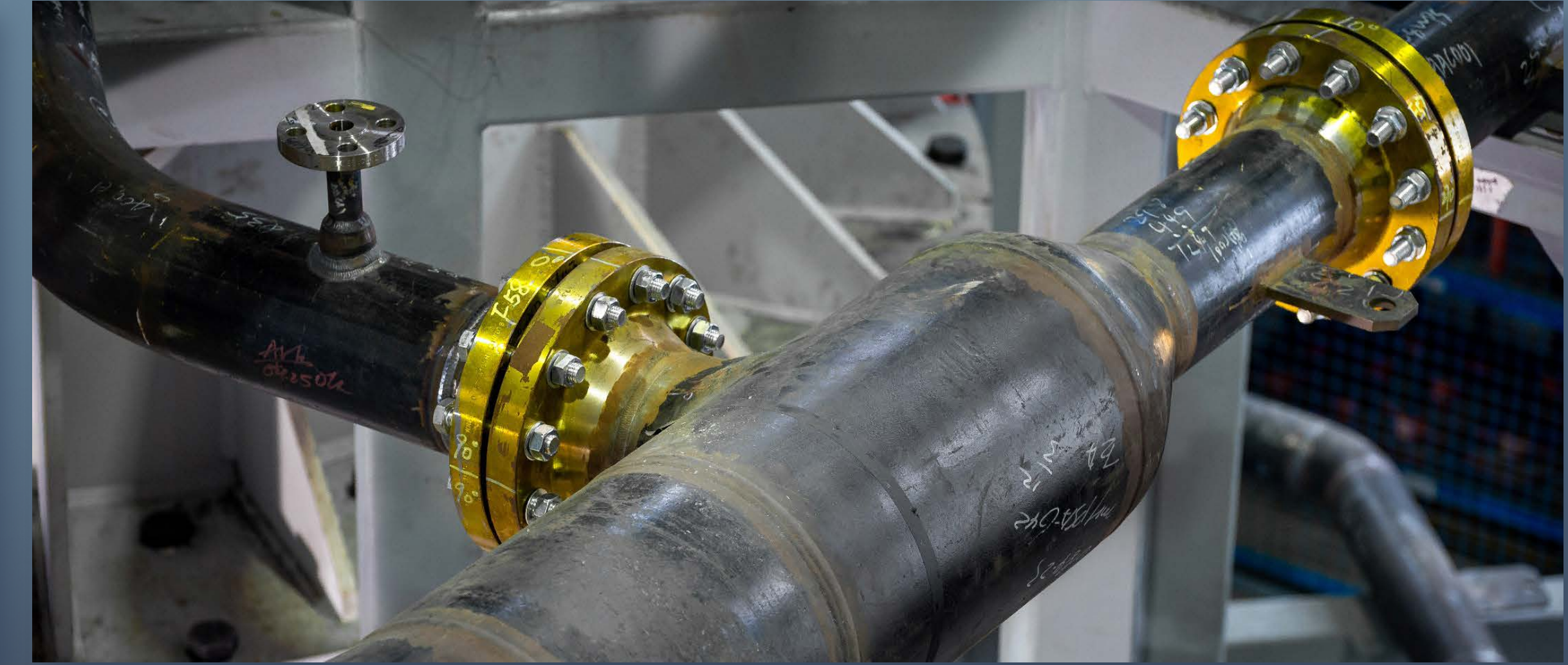


MITSUBISHI POWER M701F4 JIG

# BLEED AIR JIG



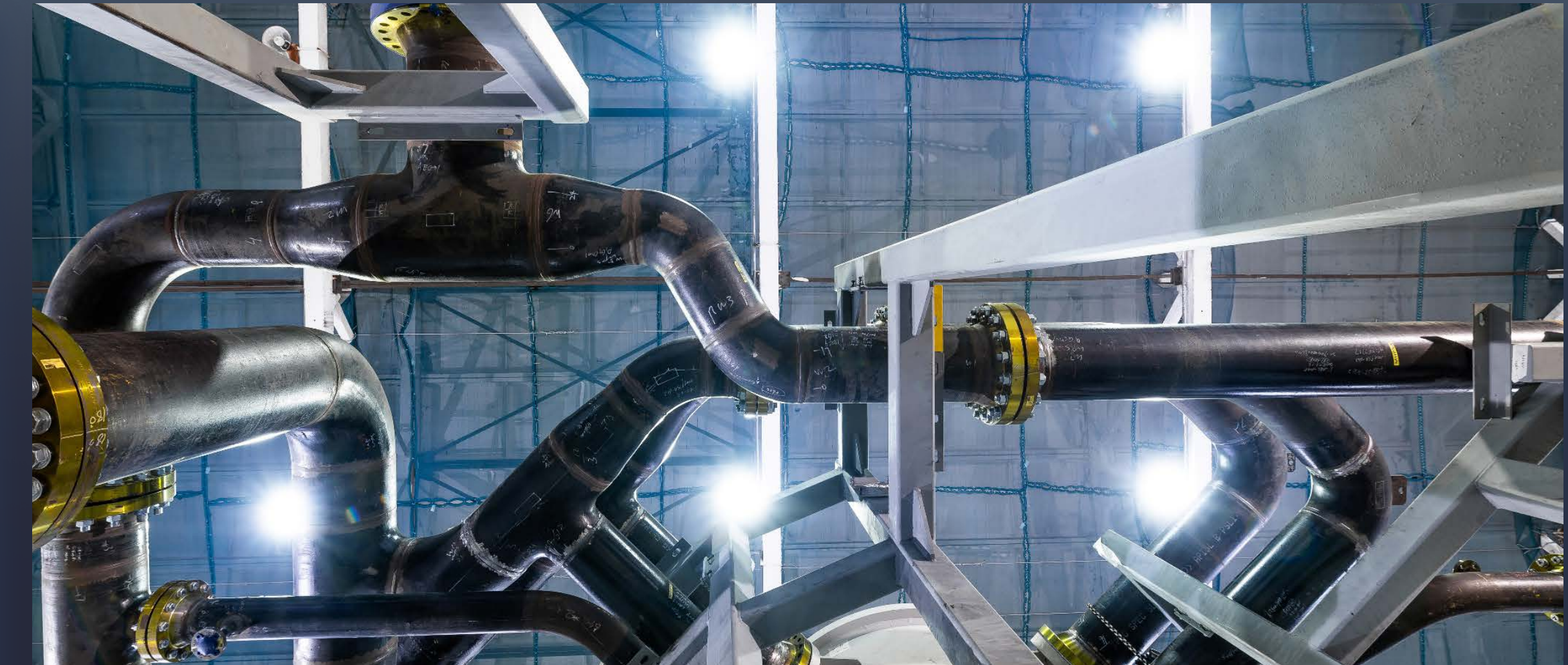
MITSUBISHI POWER M701F4 JIG



MITSUBISHI POWER M701F4 JIG



MITSUBISHI POWER M701F4 JIG



MITSUBISHI POWER M701F4 JIG

# PHARMACEUTICAL SKIDS



CPME BLENDER SKID



CPME BLENDER SKID

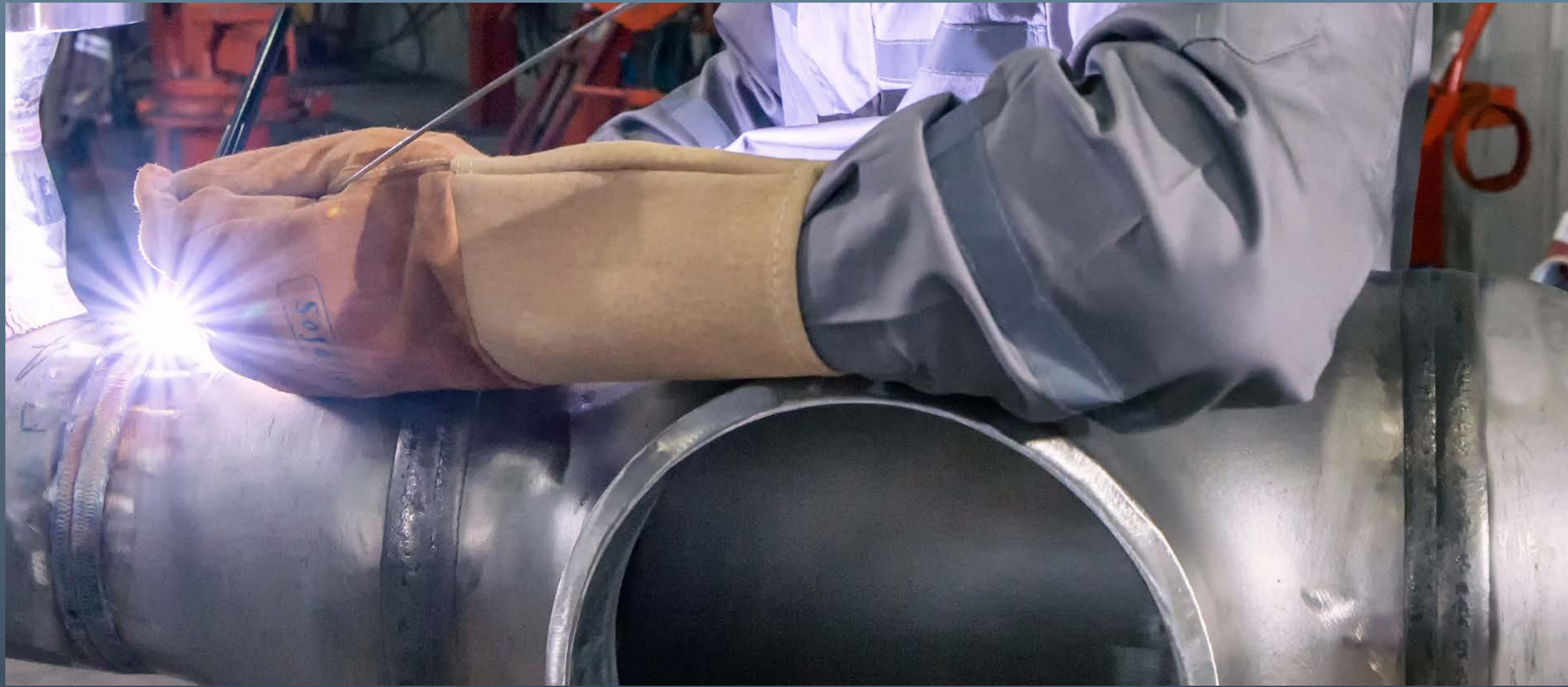


CPME BLENDER SKID



CPME BLENDER SKID

# ENERGY SERVICES & QUICK RELEASE FLANGES



SUPPLY of PIPING and AUX. COMPONENT for MAINTENANCE



SHORT CYCLE TIME



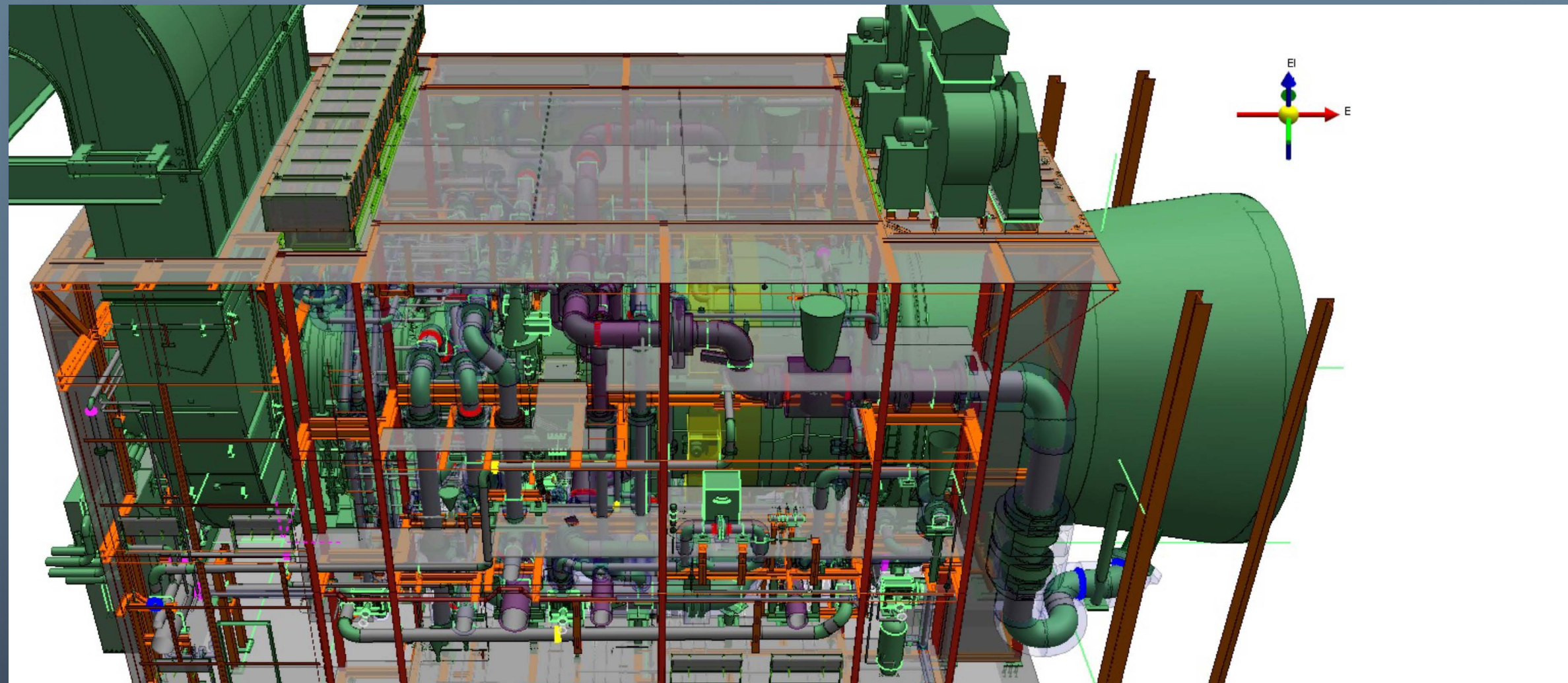
6 DIFFERENT SIZES



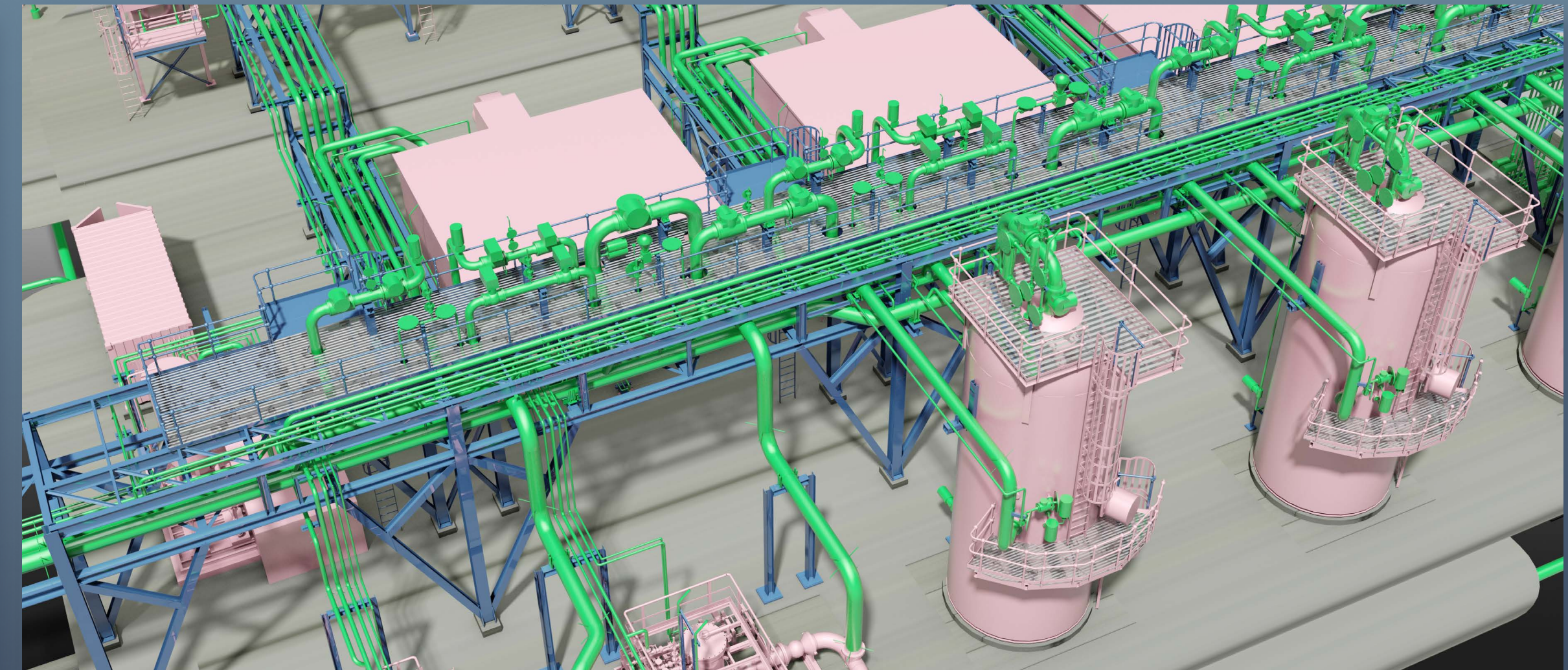
214 DIFFERENT PART NUMBERS

# ENGINEERING

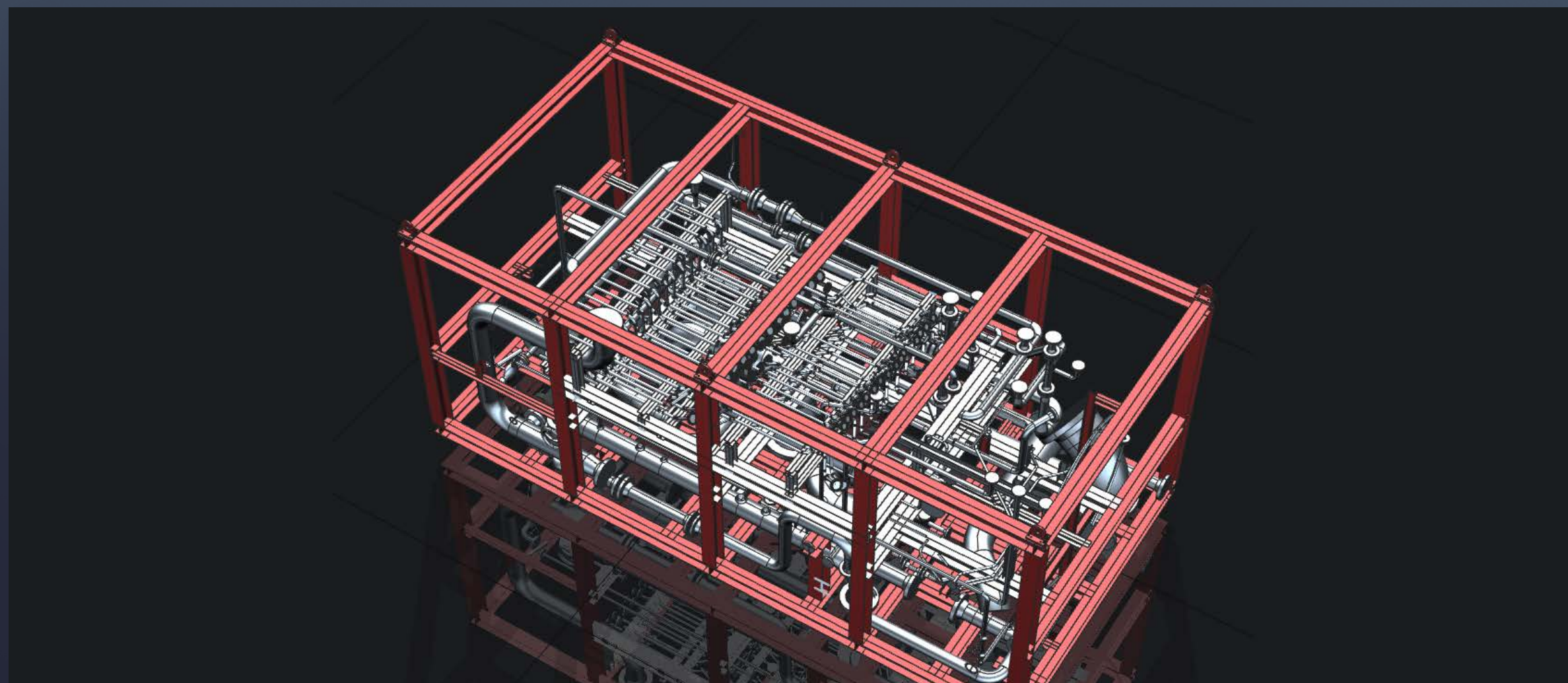
- PLANT & PIPING DESIGN
- MECHANICAL DESIGN & FEA ANALYSIS
- PRESSURE VESSEL DESIGN
- CIVIL & STRUCTURAL DESIGN
- ELECTIRCAL & INSTRUMENTAL DESIGN
- MODULAR & JIG DESIGN



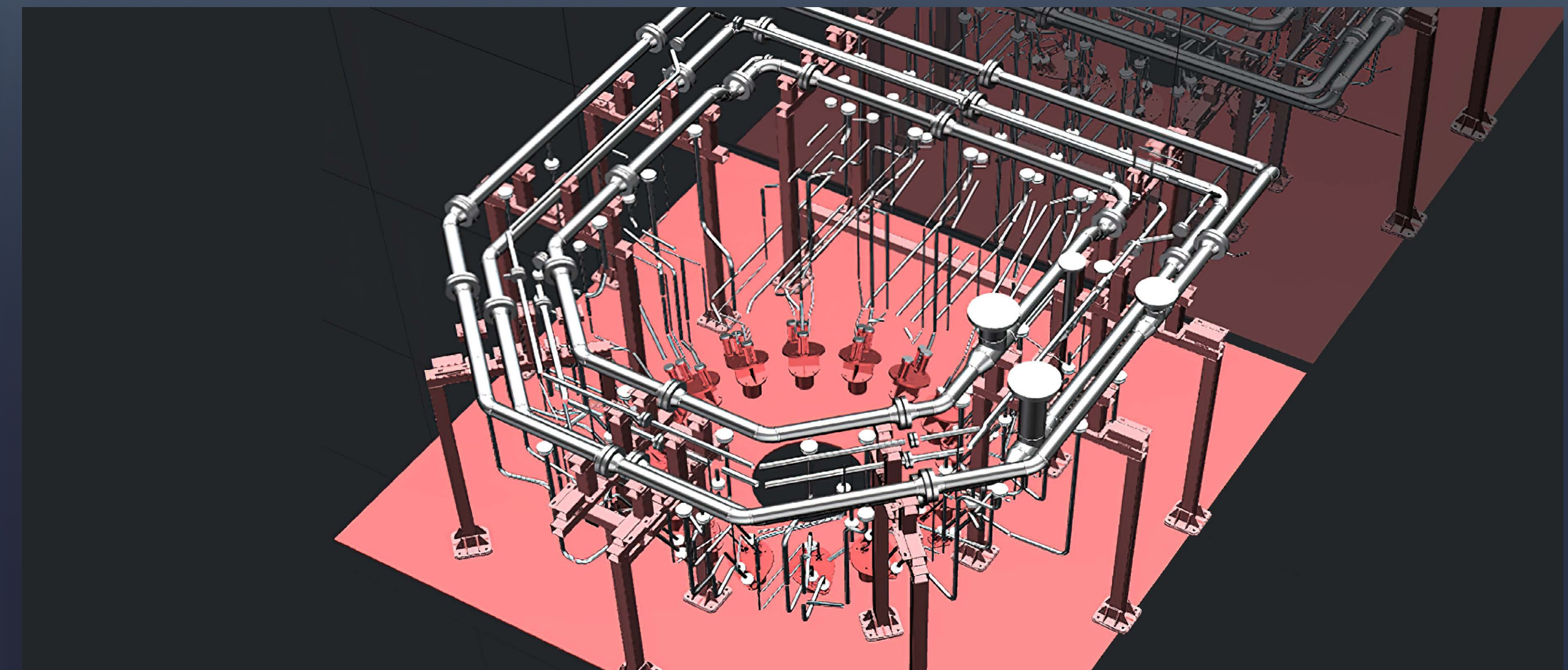
MHI GAS TURBINE MODULAR ENCLOSURE



WEST QURNA-2 OILFIELD



MHI MODULAR SKID



GAS TURBINE JIG

# OPERATIONS



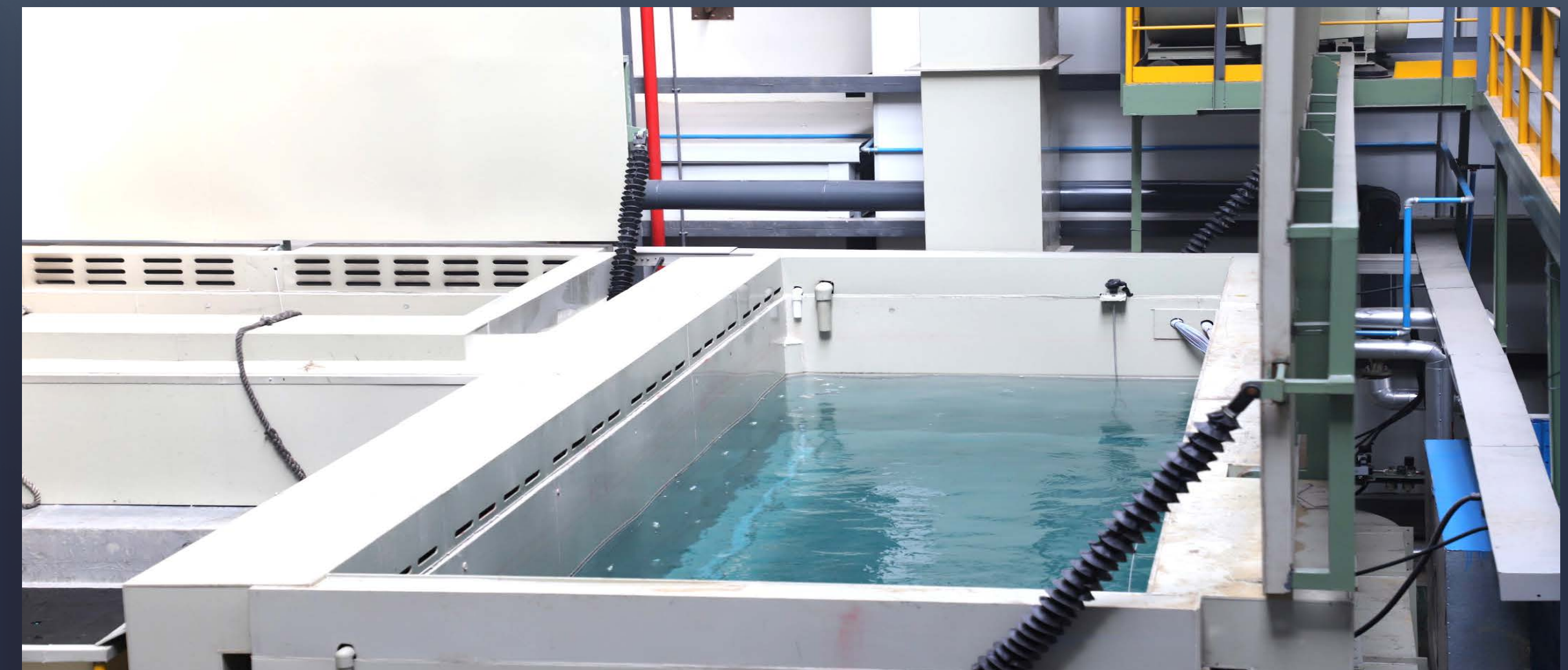
FABRICATION BAYS



HIGH MODULE ASSEMBLY BAY



AUXILIARY EQUIPMENT NDT



AUXILIARY EQUIPMENT PICKLING & PHOSPHATE POOL

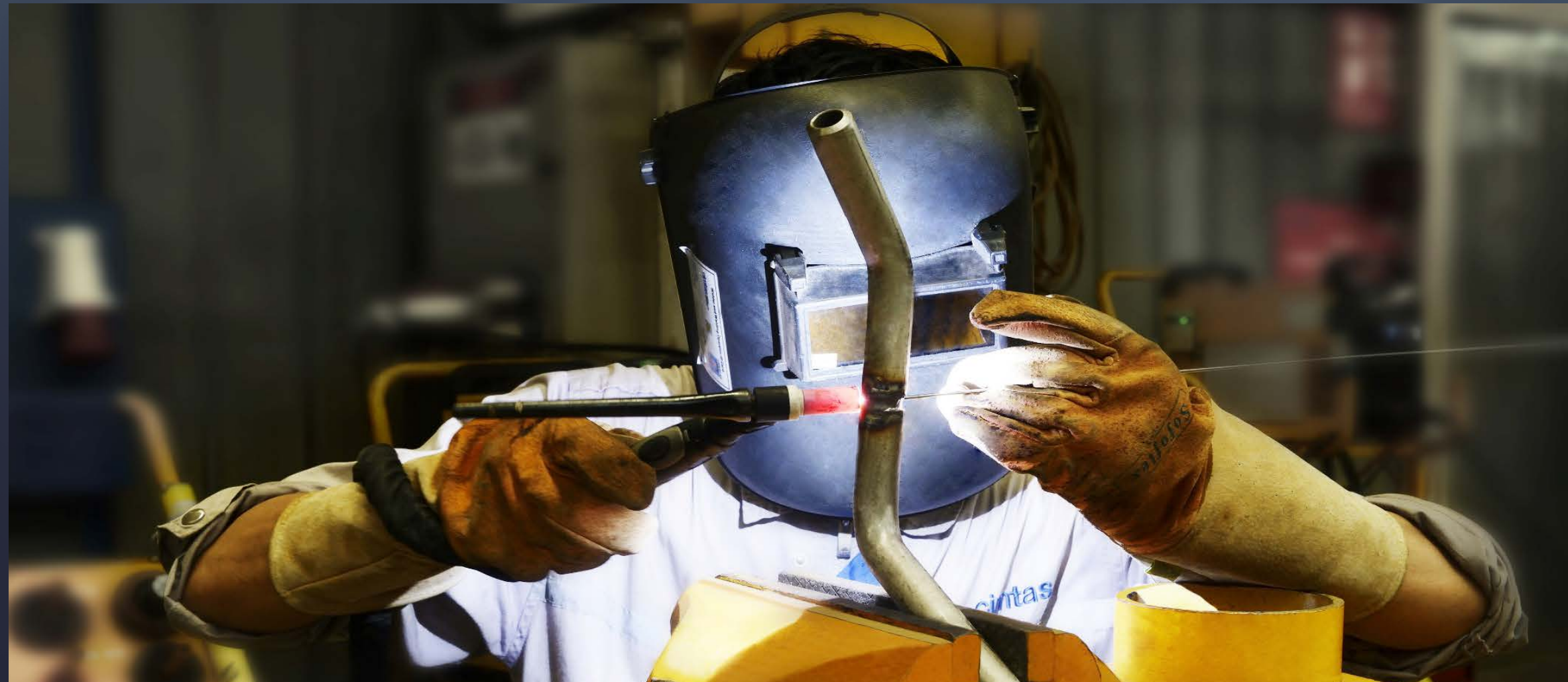
# OPERATIONS



COLD & ROUND BENDING



CUTTING



MANUAL WELDING

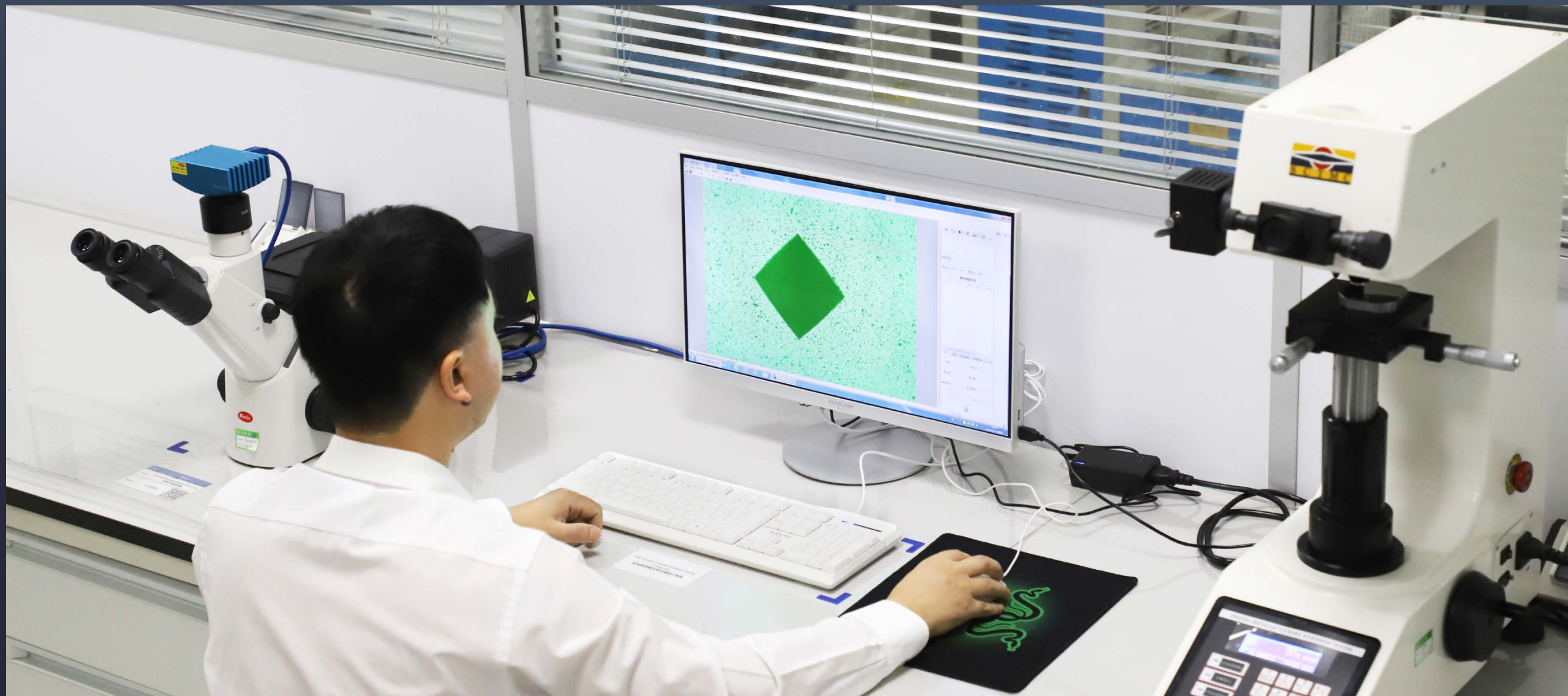


AUTOMATION WELDING

# OPERATIONS



CERTIFIED QUALITY MANAGEMENT SYSTEMS



QA/QC LABORATORY

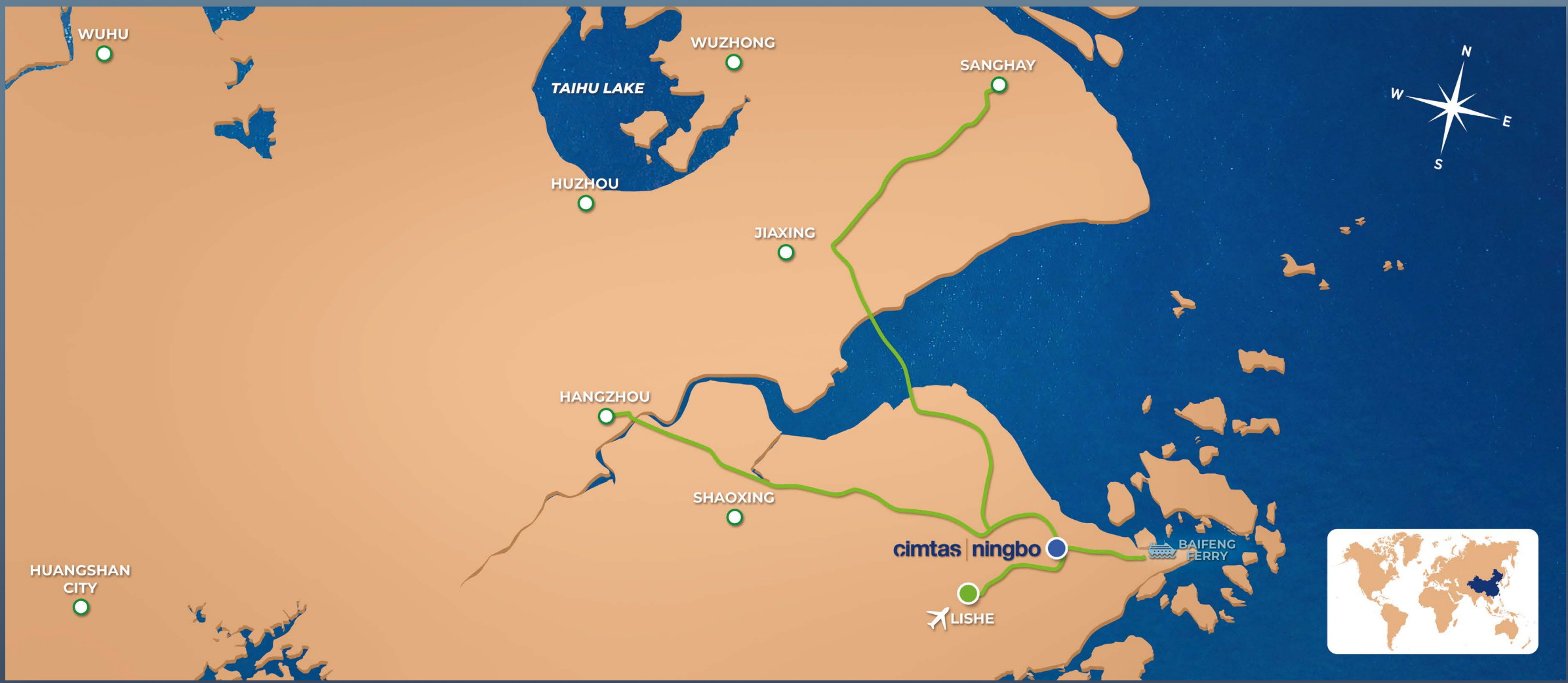


INDEPENDENT QA&QC ORGANIZATION



3D MEASUREMENTS

# LOGISTICS



LOCATION



TRANSPORTATION



NEARBY DEEP SEAPORT



STEEL FRAME PACKING

# ENVIRONMENTAL PROTECTION



THE CATALYTIC COMBUSTION SYSTEM



WASTE WATER TREATMENT SYSTEM



ACID MIST PURIFICATION SYSTEM



CHEMICAL STORAGE AREA

# GROUP COMPANIES



## cimtas | steel

Fenced Area : 160,000 m<sup>2</sup>  
Covered Area : 62,000 m<sup>2</sup>  
Number of Employees : 2,000  
Annual Fab. Capacity : 80,000 t

## cimtas | pipe

Fenced Area : 120,000 m<sup>2</sup>  
Covered Area : 75,000 m<sup>2</sup>  
Number of Employees : 1,000  
Annual Spool Fab. Capacity : 50,000 t  
Pipe-Fitting Manufacturing : 106,000 t  
Annual Fittings Capacity : 6.000 t  
Annual LSAW Process Pipe Capacity : 50.000 t  
Annual LSAW Line Pipe Capacity : 100.000 t

## cimtas | shipyard

Fenced Area : 270,000 m<sup>2</sup>  
Covered Area : 55,000 m<sup>2</sup>  
Number of Employees : 1,400  
Annual Fab. Capacity : 80,000 t

## cimtas | machining

Fenced Area : 13,000 m<sup>2</sup>  
Covered Area : 12,000 m<sup>2</sup>  
Number of Employees : 500

# SUSTAINABILITY



Çimtaş, along with the efforts to attain its wide-range social and economic sustainability goals, is striving to reduce its environmental footprint with all solar-powered facilities, paperless processes and responsible water & waste management approach; and by caring for an olive yard with a tree for each of its employees, a special olive kind awarded with protected designation of origin (PDO) status by the European Union at region where Çimtaş's core facilities are located.

THANK YOU  
FOR MORE

[www.cimtas.com](http://www.cimtas.com)

