



# UNIT SKID SOLUTION



YADA was founded in 1993, currently has 100,000m2 workshop. YADAhas 12 production lines, including welded pipes, seamless steel pipes,pipe fttings, flanges, prefabricated pipes, heating coils, double-wallpipes, pressure vessels, pipe supports, pump towers, skids, etc., withan annual capacity of 60,000 tons. YADA has supplied the aboveproducts for more than 2,000 ships both domestic and abroad, includ-ing LNG offshore project, LNG terminal, LNG/LPG/LEG carrier,Container ships, PCTC and other projects.YADA has successively obtained the recognition of six major industriesincluding shipbuilding, marine engineering, nuclear power and petrochemical, and 39 international certifications including LR, ABS,DNV, BV, CCS, RS, NK, RINA and KR class societies certificates,

YADAalso has ASME, NORSOK-M650, API and food grade recognition. With the vision of becoming the leader of green marine pipelineequipment integration solutions, in order to maximize customerbenefits, YADA is committed to developing upmarket equipmentmanufacture industry, focusing on providing integrated solutions foradvanced ships, marine engineering and clean energy, as well ascost-effective modular manufacturing and services.

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9 Class Societies Recognition 39

39 International

6.

Major Industry

Qualified supplier of oil and gas industry

46

46 Utility model paten

25.

25 Software copyright

14.

Approval stage of 14 invention patents

4.

4 Invention Pater





## GREEN PILOT ACCESS TO THE WORLD

LEADING GREEN DEVELOPING, CONNECTING THE WORLD YADA, THE LEADER OF GREEN SHIP PIPELINE EQUIPMENT INTEGRATION SOLUTIONS

By defining "Making core" with full chain manufacturing and precision quality, "Service core" as facing the world and providingsincere services, and "Professional core" refers to green development under professional driven, YADA contributes professionalstrength to promote the low-carbon and green development of global shipbuilding, marine engineering, petrochemical industries, and ensures stable pipeline operation for global customers.

























## **UNIT SKID SOLUTION**

### **Experienced Lng Skid Project Management Team**

YADA skid production line has an annual output of 350 sets of skids, providing one-stop solutions from principle design, detailed design, production design, component manufacturing, pipeline prefabricationand skid integration to installation and commissioning, operation andmaintenance services.Improve R&D and production efficiency through professional design, standardized rmanufacturing process and experienced productionteam; Through professional quality control system, inspectionequipment and instruments to ensure product quality; Throughpipeline prefabrication and skid integration, to reduce on-site installa-tion time, so as to decrease management difficulty, reduce cost andincrease efficiency for customers.

### SERVICE PERFORMANCE **ADVANTAGES**





product reach 100 ton

Components are 100% traceable





350 sets annual output of skids, functional skids



The products serve Wärtsilä, CNOOC and other well-known customers both domestic and abroad

### KEY ADVANTAGE



PROFESSIONAL DESIGN TEAM

A professional design team with 100 more engineers, specializing in structure, turbine, pipeline analysis, stress analysis, welding, machinery, automation, etc., can provide pipeline scheme design, modeling design, stress calculation, TDS submission and production design according to customer demand for skid products.







Implement strict requirements and standardized operation guidelines for different functional skids from 100% traceable of each component to standardized ke manufacture processes including assembly, welding, Non-Destructive Test, leakage test, final inspection and packaging.







#### PROFESSIONAL PRODUCT FABRICATION

Pipeline system all homemade, more than 20,000 square meters of skid assembly workshop, experienced production team and rigorous work procedures to ensure the skid product quality.



#### WHOLE PROCESS QUALITY CONTROL

Professional inspection team equipped with complete inspection equipment and testing instruments execute the whole process of skid quality control from quality planning, ITP review, final inspection application to data submission.





### EXPERIENCED PROJECT MANAGEMENT TEAM

YADA has successively served 91,000m² LPG carriers for Daewoo Heavy Industries, 178,000m² LNG carrier for IMAGI Shipbuilding, 174,000m² LNG carriers for Hudong Zhonghua Shipbuilding, 119,000 tons of dual-fuel oil tankers for Guangzhou Shipbuilding International, and 14,000TEU dual-fuel container ships for New Yangzi, has accumulated rich project experience.