

MARINE AND OFFSHORE DIVISION

- TANK TOP UNIT FOR ENGINE ROOM
- PURIFIER UNIT
- GROUP UNIT
- ON DECK PACKAGE UNIT
- RELIQUEFACTION COMPRESSOR SKID
- LO-SUMP TANK BLOCK
- DOUBLE BOTTOM BLOCK
- SIDE SHELL

Marine
Division

PLANT DIVISION

- PRESSURE VESSEL
- STEAM DRUM
- HEAT EXCHANGER
- FIRED HEATER
- COLUMN / TOWER
- HYDROZEN REFORMER
- OXYGEN COMPRESSOR SKID
- PACKAGED POWER STATION(PPS)
- HFO TREATMENT UNIT(HTU)
- PUMP STATION UNIT
- DIESEL POWER PLANT(DPP)
- HFO BOOSTER UNIT
- PROCESS SPOOL

Plant
DIVISIONOffshore
DIVISION

YoungKwang

The Voyage to Innovation



1. ULSAN FACTORY HEAD OFFICE

#55, Cheoyongsaneop 5-gil, Cheongnyang-myeon, Ulju-gun, Ulsan, Korea
Tel. 82-52-240-2435 Fax. 82-52-240-2405

2. ULSAN #2 FACTORY

#135, Cheoyongsaneop 3-gil, Cheongnyang-myeon, Ulju-gun, Ulsan-City, Korea
Tel. 82-54-776-6458 Fax. 82-52-711-1258

3. ONSAN FACTORY

#190, Gongdan-ro, Onsan-Eup, Ulju-Gun, Ulsan, Korea
Tel. 82-52-240-2426 Fax. 82-52-247-9400

4. KYUNG JU FACTORY

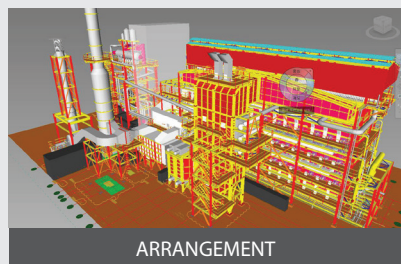
#742-10, Munsan-ri, Woidong-eup, Kyungju, Korea
Tel. 82-54-776-6456 Fax. 82-54-776-6455

5. GOSEONG FACROT Y

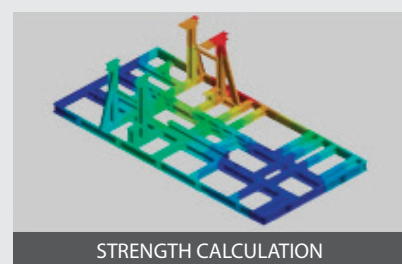
#348-5, Hwarim-ri, Guman-myeon, Goseong-gun, Korea
Tel. 82-54-776-6456 Fax. 82-54-776-6455



DRAFT DRAWING



ARRANGEMENT



STRENGTH CALCULATION



FABRICATION



INSPECTION



INSTALLATION & TRIAL TEST

YOUNGKWANG

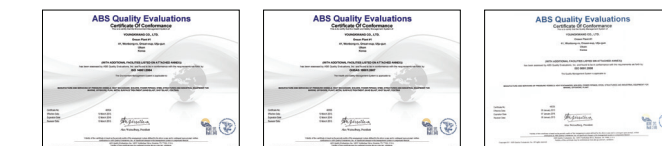
OUTLINE OF THE COMPANY

Since its inception in 1962, YOUNGKWANG has accomplished steady growth with continuous R&D and pioneer's spirit. We have been putting force our best efforts to impress our customers with the best technology and quality in the offshore and industrial plants. Growing as world-wide advanced company, YOUNGKWANG is growing as a global company by securing the best competitiveness through change, innovation, environment-friendly & quality management and continuous improvement activity for management in preparation of globalization.



HISTORY

- 1962 Established YoungKwang Machine Co.,Ltd. in Korea.
- 1968 Development and manufacture of Drilling, Grinding Machine and Vice for Shipbuilding.
- 1978 Registered as an Authorized Supplier of Major Shipbuilders.
- 1994 Design and manufacture of Module for Shipbuilding.
- 1999 Certified ISO 9001 by DNV.
- 2003 Accredited ASME "U", "S", "PP".
- 2006 Accredited manufacture license of Pressure Vessel & Heat Exchanger in accordance with local Laws and Regulations.
- 2009 Accredited license of Manufacture of welded Boiler and welded Pressure Vessel class I and II (DNV).
- 2012 Certified ISO 9001 by ABS.
Certified ISO 14001:2004, OHSAS 18001:2007.
- 2013 Accredited ASME "U", "U2", "S", "PP".
- 2016 Renewed ASME U, S, PP & U2
Renewed ISO 14001 & 9001, OHSAS18001
- 2017 Accredited CSA W47.1 Division 2
Accredited EN 1090-2 & EN ISO 3834-2



MAJOR CUSTOMER

Overseas



Local



You can save your project cost in offshore & industrial plant





Head office / Ulsan Factory # 1



Steam Reformer (Fabrication & Erection)



Stack



Piping



Tank Top Module Unit



PSA Valve Skid



Onsan Factory / Ulsan



Fired Heater (Fabrication & Erection)



Gas Combustion Unit



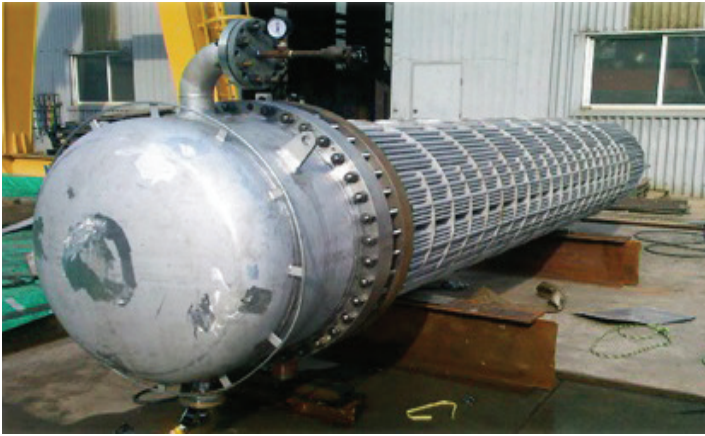
Pressure Vessel



Steam Drum



Flare Stack



Heat Exchanger



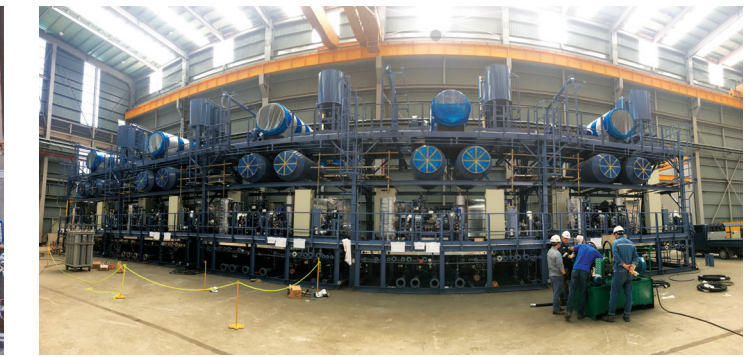
LPG Skid



LNG Skid



Purifier



Auxiliary module & Exhaust gas module