

With the groundbreaking of Changwon plant in 1976, Doosan set its foot in the nuclear power business. By 1986, Doosan had supplied power plant system to Hanbit units 1 & 2, which marks 'Technology Implementation Stage' in the company's nuclear business history. During this period, the company adopted new nuclear technologies for the first time in the industry and laid the foundation for nuclear systems including quality assurance system.

In 1987, Doosan was selected as the main contractor of Nuclear Steam Supply System (NSSS) for Hanbit units 3 & 4. The technology transfer and project implementation enabled the company to accumulate ample and competitive experience in the nuclear project. Building on sufficient production facilities in place to develop the main systems, Doosan brought about a significant advancement in the design and production of materials and systems. With implementation of Hanul units 3 & 4 project, Doosan moved on to 'Technology Advancement Stage' for its nuclear power business. Based on the experience from Hanbit units 3 & 4, Doosan went on to design of Hanul units 3 & 4 by itself. In order to reinforce nuclear technology, engineers were dispatched oversees to take training to supplement its production technology.

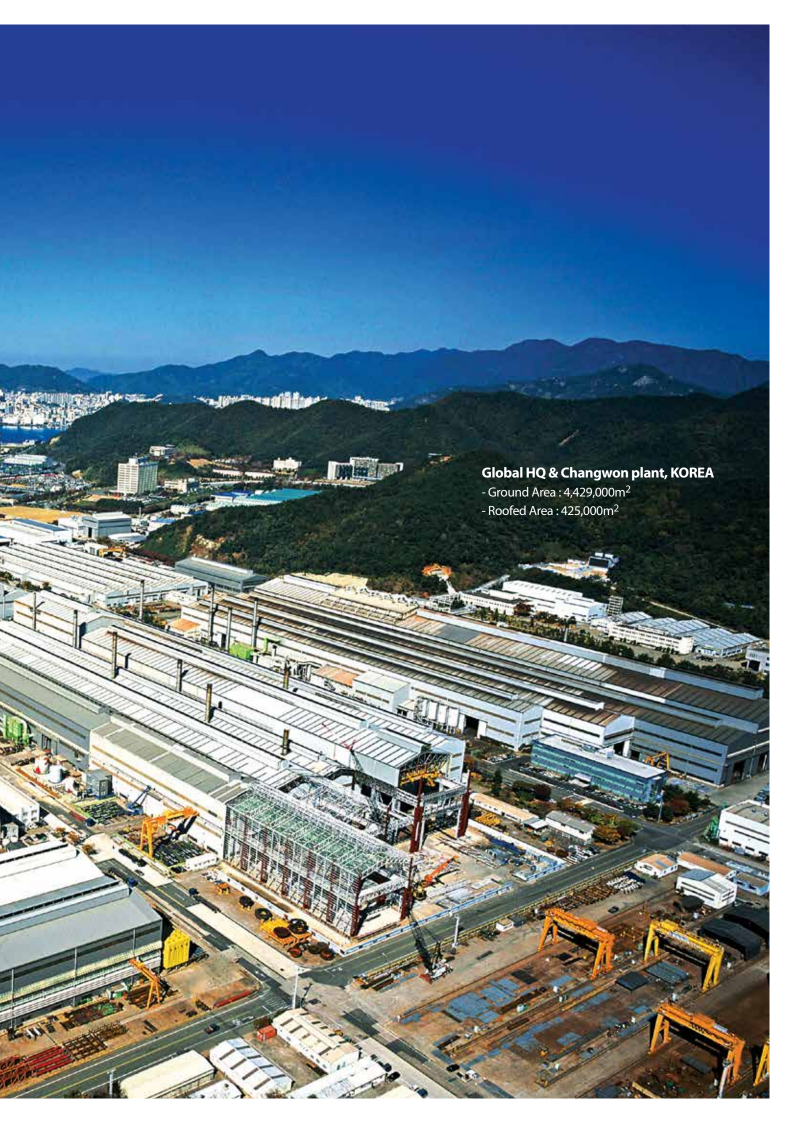
After successful completion of Hanul units 3 & 4, Doosan achieved its own technological prowess to design and manufacture main nuclear power systems. Along with this, Doosan also signed a steam generator supply contract for China's Qinshan units 1 & 2 (phase III) in 1997. The track record of supplying main nuclear power systems to China and then to the US put the company's technological prowess on the global nuclear map. This marked the beginning of Doosan's technological independence. During Korea's Nu-tech 2012 project, the company proceed to develop RCP and MMIS technology.

As a member of 'Team Korea', a consortium formed by the nation's leading nuclear business entities, Doosan will continue to play a key role in exporting Korean advanced nuclear power system to Europe and Middle East while committed to subsequent nuclear power plants in Korea. Furthermore, most countries wishing to import nuclear power systems believe local contents will serve as their KSF (Key Success Factor) for building more nuclear power plants. Doosan will help these countries develop their own technology, thereby being poised to become an industry leader in the nuclear business.

Doosan Heavy Industries & Construction Co.,Ltd. INTEGRATED MANUFACURING COMPLEX: Changwon Plant

At Doosan, we've consistently brought excellence in engineering, procurement, manufacturing, construction and service to clients around the world since 1962. We've helped utilities build over 680 thermal, combined-cycle and nuclear power units representing almost 200GW of installed capacity to date in over 30 countries. And along the way, our technical innovations and commitment to total client satisfaction have made us a global leader in power and water.

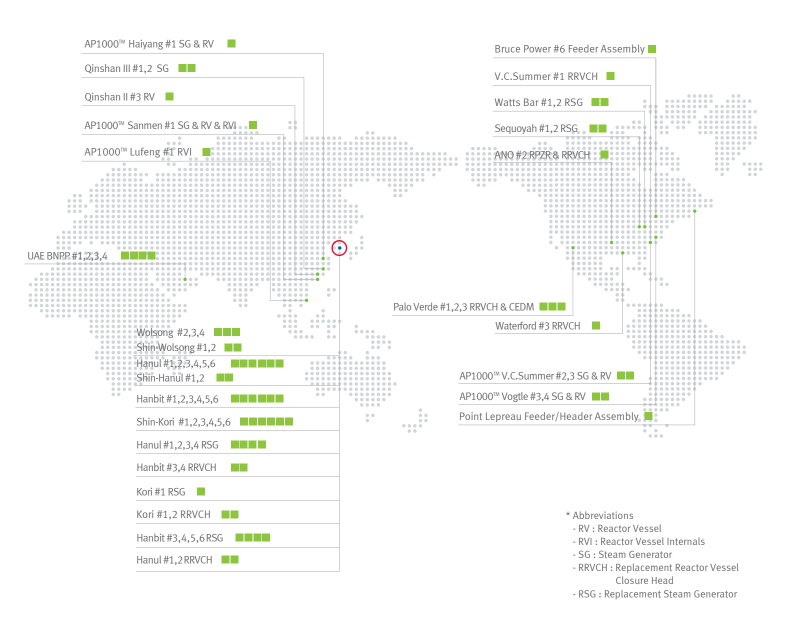




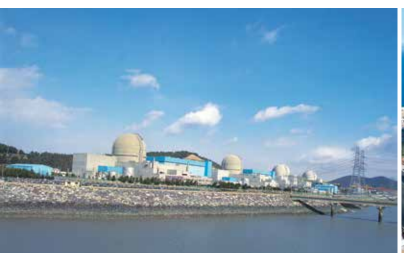
EXPERIENCES

Doosan is Korea's only company that specializes in NSSS (Nuclear Steam Supply System) for nuclear power plants and possesses the highest level of technology. With its NSSS production lines and management systems for design, material, manufacturing, construction, testing, services, maintenance and repair. Doosan is strengthening its position as a leading provider of NPPs in both domestic and overseas markets. Since Hanbit units 1&2, Doosan has so far supplied equipment to total of 25 domestic nuclear power plants.

■ Worldwide Experiences



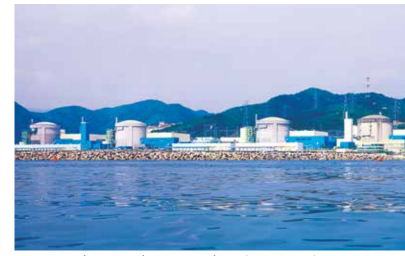
Domestic Experiences



Hanbit Nuclear Power Plants (HBN #1,2,3,4,5,6)

SEOUL

Hanul Nuclear Power Plants (HUN #1,2,3,4,5,6) Shin-Hanul Nuclear Power Plants (SHN #1,2)



Wolsong Nuclear Power Plants (WSN #2,3,4) Shin-Wolsong Nuclear Power Plants (SWN #1,2)



Shin-Kori Nuclear Power Plants (SKN #1,2,3,4,5,6)

FEATURES OF APR1400 REACTOR COOLANT SYSTEM



Parameters	Design Value
Hot leg diameter (in)	42
Cold leg diameter (in)	30
Operating pressure (psia)	2,250
Reactor inlet temperature (°F)	555
Reactor outlet temperature (°F)	615
Design Pressure (psia)	2,500
Design temperature (°F)	650
Hydrostatic test pressure (psia)	3,125
Total reactor coolant volume (ft ³)	16,020
Total RCS minimum design flow (gal/min)	446,300

- Control Element Drive Mechanism
- Reactor Vessel
- 3 Steam Generator
- 4 Reactor Coolant Pump
- 6 Pressurizer

MANUFACTURING CAPABILITY

construction and services.

■ Made in Doosan - From Forging Material to Services



Forging



2 Manufacturing



Assembly



4 Testing

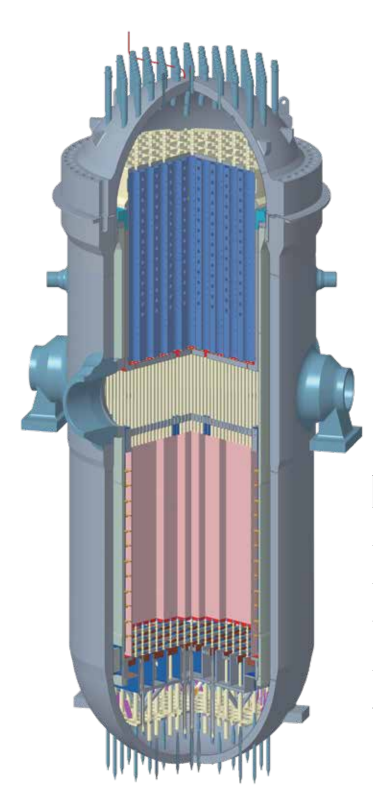


Shipping



6 Installation

FEATURES OF APR1400 REACTOR VESSEL



Parameters	Design Value	
Design pressure (psia)	2,500	
Design temperature (°F)	650	
Inside diameter at shell (in)	182-1/4	
Overall height of vessel and enclosure head (ft-in)	48 7-7/8	
Minimum cladding thickness (in)	1/8	



Forged Shell Manufacturing

The major part of Reactor Vessel is fabricated from forged material. These ring-forged shells eliminate the need for longitudinal welds thereby reducing production and inspection time. Materials of the Reactor Vessel are carefully selected to withstand high pressure, temperature, and radiation.

Shell & Nozzle, Bottom Head Welding

The Reactor Vessel is composed of shells, nozzles and domes. The shells are first welded together. Then holes are machined to the shell for the assembly of nozzles.

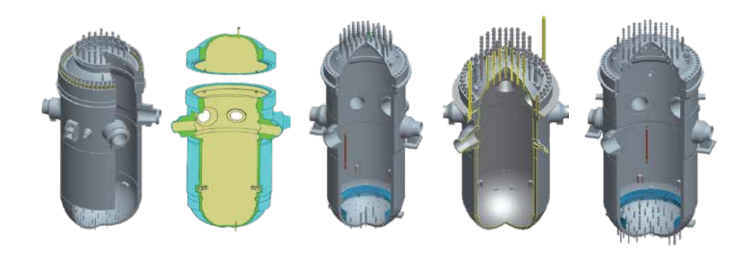
Finally, the shell and bottom head dome are welded to form the complete assembly.

Closure Head Assembly

The Reactor Vessel can sustain pressure by tensioning of studs at closure head. At the Closure Head, 108 nozzles are installed for the connection with Control Element Drive Mechanisms.

The Closure Head Assembly and the Vessel are sealed by 54 Studs and 2 O-Rings. The Pad & Lug welded over the Closure Head surface are installed for supporting the Integrated Head Assembly.

Various types supplied by Doosan



650 MWe (Qinshan/China)

950 MWe (Hanul #1,2/Korea)

1,000 MWe (OPR1000/Korea)

1,000 MWe (AP1000TM/USA, China)

1,400 MWe (APR1400TM/Korea, UAE)

FEATURES OF APR1400 STEAM GENERATOR



Parameters	Design Value	
Number of SGs	2	
Number of tube per SG	13,102	
Tube material	Alloy 690	
Heat transfer area (ft²)	163.67	
Tube side operating pressure (psia)	2,250	
Shell side maximum operating pressure (psia)	1,100	
Steam pressure at full power (psia)	1,000	
Steam temperature at full power (°F)	545	
Steam flow per SG at full power (lb/hr)	8.975 x 10 ⁶	
Maximum moisture at outlet at full power (w/o)	0.25	



Material

The Steam Generator is fabricated from ring forged shells and from close die forged heads. These forgings eliminate the need for longitudinal welds thereby reducing production and inspection time. Materials of Steam Generator are carefully selected to withstand high pressure, temperature and radiation.

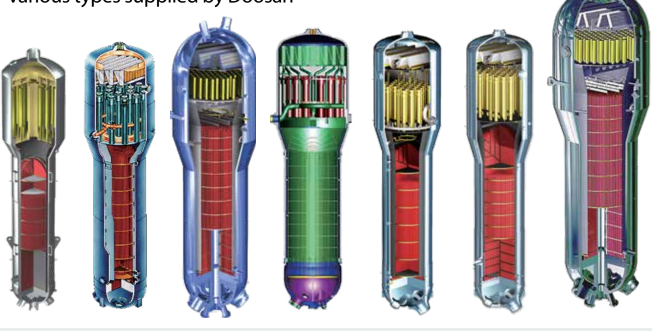
Tube Sheet Drilling

The tubesheet has drilled holes for Installation of U-bend tube using 3-spindle deep hole drilling machine.

Tube Installation

The U-bend tubes are installed, then carefully expanded to the inner face of tubesheet hole. The expansion process shall be carefully controlled so as to produce as low as residual stress in the tubes as is reasonably achievable.

Various types supplied by Doosan



700 MWe (CANDU /China)

950 MWe (Hanul #1,2 RSG/Korea)

1,000 MWe (OPR1000 /Korea)

1,000 MWe (AP1000TM /China,USA)

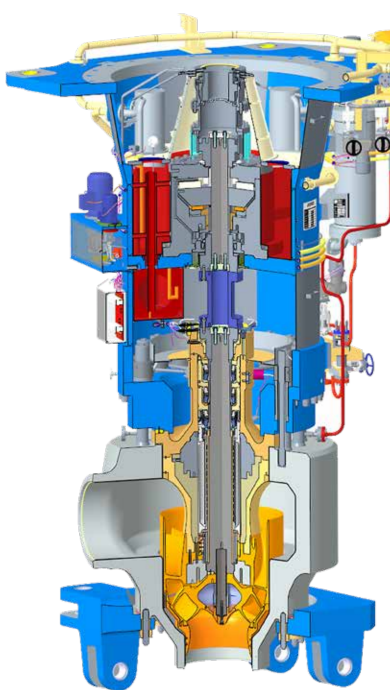
1,180 MWe (Sequoyah #1,2 (Watts Bar #1,2 RSG/USA)

1,183 MWe RSG/USA)

1,400 MWe (APR1400 /Korea, UAE)

FEATURES OF APR1400 REACTOR COOLANT PUMP

The Reactor Coolant Pump (RCP) is single stage centrifugal pump with cantilevered impeller and vertical shaft



Parameters	Design Value	
Number of RCP	4	
Rated Head (ft)	375	
Rated Flow (gpm)	121,600	
Rated Pump Speed (rpm)	1,190	
Design Pressure (psia)	2,500	
Design Temperature (°F)	650	
RCP Type	Vertical Single-Stage Centrifugal Pump Bottom Suction & Horizontal Discharge	
Brake Horse Power (HP)	13,900	



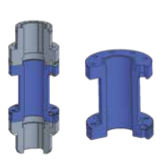
- 3 Oil Feed Device
 - Oil Feed Device is designed to boost circulation of oil in axial & radial bearing by its own blade in the upper bearing housing
 - High torque is transferred via special toothed naves and a coupling sleeve.



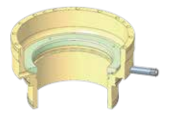
- 2 Thrust & Radial Oil Bearing
 - Axial bearing is a tilting pad bearing, both main and reverse thrust Jacking oil feed in the main thrust pads.



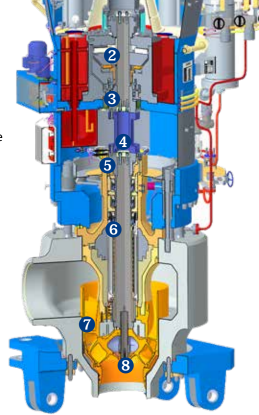
- Curved Teeth Coupling
 - Designed as flexible coupling, torque is transferred via special toothed naves and a coupling sleeve.



- Removable Shaft Section
 - Removable shaft section is designed to be possible to change upper and lower seals without removing other parts.



- Stand Still Seal
 - In case of seal failure pressure boundary can be closed by stand still sea.



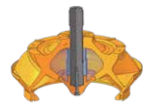




- 6 3rd Stage Hydrodynamic Seal
 - Hydrodynamic effect even at low speed No mixed friction at low thermal load No thermal deformations due to friction Sufficient circulation and cooling.



- Diffusor
 - 11-vane diffusor, other surfaces like water passages between diffusor blades are finished by shot peening.



- 8 Impeller
 - Closed semi- axial impeller, 6-blade Back blades are assisting pressure difference for emergency injection water supply.

FEATURES OF APR1400

MAN MACHINE INTERFACE SYSTEM

and controls the operating conditions to prevent accidents proactively.





ESF-CCS

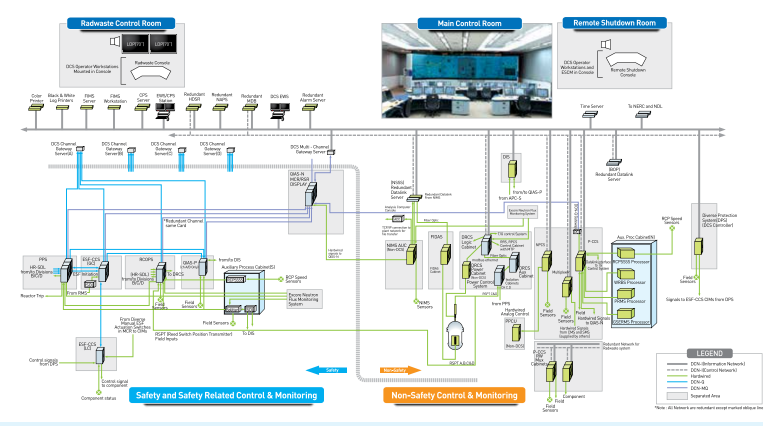


P-CCS

Features

System	Technical Features		
PPS	Coincidence processor structure (3 Rack with 3 Processor Module)		
RCOPS	Improvement of CEA signal checking algorithm to avoid CEA position latching problem		
ESF-CCS	Maintenance Feature: MTP/ITP in each safety system		
QIAS-P	Application of redundant communication module and path		
QIAS-N	Application of separated network with IPS		
IPS/CPS	IPS Server and Network configuration based on DCS		
PCS NPCS/DPS	Redundant power controller DC Hold Power automatic commitment		
NIMS	High performance industrial computer included PCI type data acquisition device		
MCR/LDP	Nuclear Steam Supply System & Balance of Plant integrated Control Design		

■ Architecture of DOOSAN MMIS for APR1400



CPS: Computerized Procedure System

DCS: Distributed Control System

DIS: Diverse Indication System DRCS: Digital Rod Control System

NAPS: Nuclear Application Programs

NIMS: NSSS Integrity Monitoring System

NPCS: NSSS Process Control System

NSSS: Nuclear Steam Supply System

ESF-CCS: Engineered Safety Features-Component Control System

EWS: Engineering Workstation

FIDAS: Fixed In-Core Detector Amplifier System FIMS: Field Instrument Management System

PCCS: Process Component Control System

PPS: Plant Protection System

QIAS-P: Qualified Indication and Alarm System - PAMI

QIAS-N: Qualified Indication and Alarm System - Non Safety

HDSR: Historical Data Storage and Retrieval

MCR: Main Control Room MDB: Main Data Base NDL: Nuclear Data Link

RSR: Remote Shutdown Room

RCOPS: Reactor COre Protection System **RCPSSSS**: RCP Shaft Speed Sensing System



CRCS



Other Products

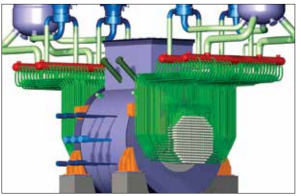
- Control Rod Control System (CRCS)
- Control Element Drive Mechanism Control System (CEDMCS)
- Main Control Room (MCR)
- Fuel Handling Equipment (FHE)
- Vital Bus Power Supply System (VBPSS)
- Motor Generator Set (MG-SET)
- Reactor Trip Switchgear System (RTSS)
- Gas Stripper & Boric Acid Concentrator Instrumentation and Control (GS-BAC I&C)

PRESSURIZED HEAVY WATER REACTOR

Wolsong units 2,3 & 4 and Qinshan CANDU units 1 & 2 in China. PHWR uses natural uranium which is







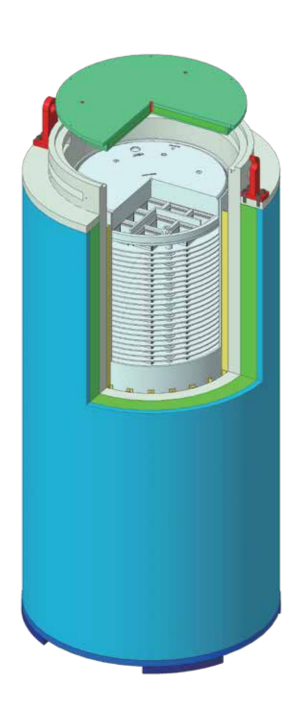
Steam Generator (PWHR)

Four Steam Generators are installed in the RCS (Reactor Coolant System) of PHWR plant.

Feeder Header Assembly

The Feeder consists of several hundred pipes which transmit heated heavy water from Calandria to Steam Generator. The Header merges and distributes the coolant.

CASK



DOOSAN DSS-21 System [MSO-21]

Experience List					
Project Name	User	Model Name	Capacity	Quantity	
KSC-4	KHNP	KSC-4	PWR SF 4 Assembly	1 Set	
Kori Cask	KHNP	CASTOR KN-12	PWR SF 12 Assembly	2 Set	
HBN/HUN Cask	KHNP	CASTOR KN-12	PWR SF 12 Assembly	3 Set	
TEPCO Cask	TEPCO	NEO-69	BWR SF 69 Assembly	12 Set	

MSO-24



MSO-37



Metal Storage Overpack [Dry Storage System]



Transport & Storage Cask [Dual Purpose]

DPC-24

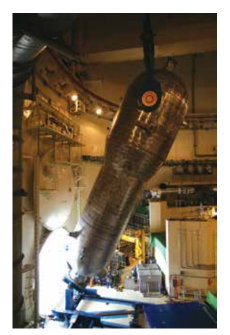


NUCLEAR SERVICES

with it's engineering capabilities and manufacturing experiences.







Maintenance

Doosan provides a full range of maintenance services for operating plants from start-up to outage maintenance to retain its capability for improvement, efficiency, and reliability.

- Start-up maintenance: Hanul units 5&6 and Shin-Hanul units 1&2
- Preventive maintenance: Alloy600 mitigation applying up-to-date technology, such as half-nozzle repair, overlay welding, and peening.
- Outage maintenance: Reactor Coolant Pump internal parts, including chemical decontamination and Refueling system

Manufacture of Replacement equipment

Replacement equipment for all domestic and numerous overseas projects have been supplied by Doosan.

- Domestic: 20 RSGs & 6 RRVCHs
- Overseas: 16 RSGs & 6 RRVCHs

Installation of Replacement equipment

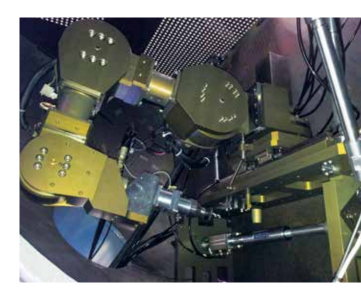
SG & RVCH Replacement for domestic nuclear power plant has been successfully performed by Doosan.

- Hanul units 3&4 SG Replacement
- Kori unit 1 RVCH Replacement
- Hanul units 1&2 RVCH Replacement
- * Abbreviations
 - (R)RVCH: (Replacement) Reactor Vessel Closure Head
 - (R)SG: (Replacement) Steam Generator

Repair

Doosan has various facilities and extensive field experiences for Reactor Vessel (RV), Steam Generator (SG), Pressurizer (PZR) & Reactor Coolant Loop (RCL) repair.

- RV: Overlay & Seal Weld Repair of Control Element Drive Mechanism Nozzles & Vent Nozzle, In-Core Instrumentation Nozzle Repair, RV Stud Hole Inspection & Repair
- SG: Tube Plugging, Repair of Divider Plate & Nozzles, Cleaning of Tube Inside (CANDU type)
- PZR: Heater Replacement, Overlay of Dissimilar Metal Welds
- RCL: Thermal/Sleeve Removal in Safety Injection Nozzle, Repair of Resistance Temperature Detector Nozzle



Non Destructive Examination

Doosan retains 10 EPRI Performance Demonstrations and a numerous skilled staffs with NDE expert qualification and conducts Non Destructive Evaluation Inspection on operating Nuclear power plant and Pre service inspection.

- RVCH Penetration Nozzle and Vent Pipe Inspection
- ICI(BMI) Nozzle & Weld Inspection
- Reactor Coolant System Pump Shaft Inspection
- Pressure Vessel Weld Auto and Manual Ultrasonic test
- Steam Generator Tube Eddy current test



Others

Supplying Spare Parts

- Pressurizer Heater, Reactor Vessel Studs & Nuts, etc.

Upgrade and Modification

- Fuel Handling System, Integrated Head Assembly, High Density Fuel Rack, etc

Technical Advisory Service

- Installation
- Startup test
- * Abbreviations
- EPRI: Electric Power Research Institute
- CANDU: Canadian Deuterium Uranium Reactor



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