TOTAL SOLUTION FOR POWER INDUSTRY







Transformers



Gas Insulated Switchgear



Switchgear



Power Automation









Send Quote Requests to info@automatedpt.com Call +1(800)985-6929 to talk to an expert

Dear Sirs,

It is our great pleasure to present this brochure to our esteemed customers and friends all over the world in order to provide a better understanding of our business lines and products.

Equipped with full range of electrical equipment in a single plant, from low voltage to ultra-high voltage, we can offer advanced and comprehensive solutions to our customers, as well as help ensure reliability in power generation and transmission with our quality products and services.

As our goal is to satisfy all of our customers around the world with the most efficient and attractive power solutions, we are continuously investing in R&D for new technology and products, and are operating world-wide overseas offices so that our customers can contact us at any time or send us any inquiry at their convenience.

We hope this brochure will be of assistance in helping you widen your knowledge on our business activities.

Should you need further information or have any inquiries, please feel free to contact us directly or at any of our overseas offices.

We are looking forward to any opportunity to serve you in the near future.

Sincerely yours,





LV/MV Circuit Breakers



Rotating Machinery



INTEGRICT



Automation System









Power Plants

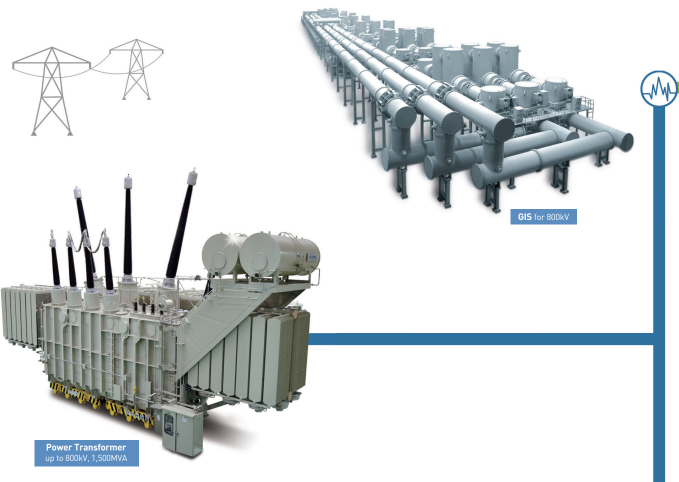
Transformers

- High quality transformers up to 800kV, 1,500MVA, utilizing state-of-the-art manufacturing/testing facilities, with stringent quality control system at every step of the manufacturing process
- Meet all customer requirements in compliance with applicable industrial codes & standards
- Optimized design for high performance and reliability
- ISO 9001 quality certified

Primary Substations

Gas Insulated Switchgear

- Require less space than conventional open-air substations
- Provide maximum safety for operating personnel with grounded enclosures and all live parts contained
- Design comprised of standardized modules, resulting in high quality production, simple assembly and easy





Automation System

SCADA Systems

- SCADA Systems for a nationwide network
- Multi-OS systems running on UNIX, Windows and Linux environment
- System integration for optimization, demand forecasting and energy management system
- Solutions to meet various customization demands



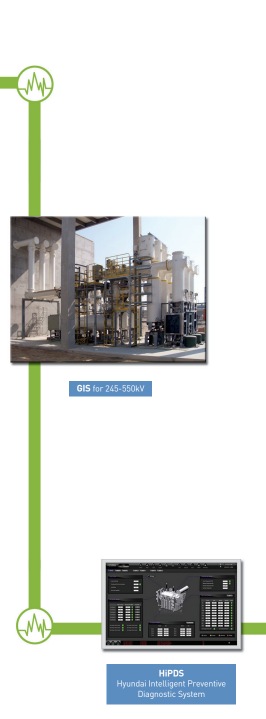
- IEC61850 supported
 On-Line IED configuration and diagnosis
 Multi IED connectivity

Reliable Partner for

Secondary Substations

Switchgear

- Successfully maintain a competitive edge in quality, price and delivery through continuous research and development
- Offer the best solutions in the field of electric power distribution, protection, measuring, control and communication





- H8PU : 660V, 3,000A, 80kA H5600 : 660V, 3,000A, 100kA HiMCC : 1,000V, 5,000A, 100kA



Cubicle GIS



Metal Clad Switchgear

- up to 38kVIEC, ANSI Standard

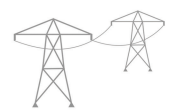


Oil Transformer for Step-down

Mutual Prosperity

O Electrical Marine Equipment

 Has been widely acknowledged not only by major classification societies of LRS of UK., ABS of U.S.A, DNV of Norway, GL of Germany, BV of France, NK of Japan, KR of Korea, but also by the leading ship owners around the world.









Bridge Console



High Voltage Switchboard





Vacuum Circuit Breaker

• IEC 7.2-17.5kV, 25-40kA, 630-4,000A
24/25.8kV, 12.5-25kA, 630-2,000A



Vacuum Contactor up to 12kV, 400A



Non-segregated Phase Bus Duct up to 34.5kV, 5,000A



O Low & Medium Voltage Circuit Breakers

- Wide range of breaking capacities and frames to meet all customer requirements
- Compact design providing high performance
- Compact and reliable products type-tested by DEKRA and KERI



Contactor & Relay up to 800A



Miniature Series up to 125A, 10kA



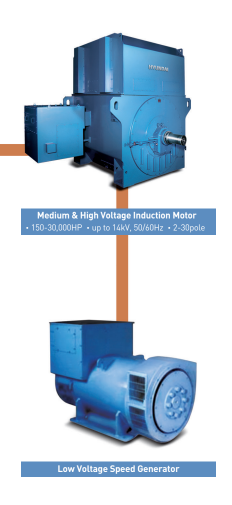
Molded Case Circuit Breaker up to 800A, 85kA





Air Circuit Breaker

• 630-6,300A • 65-150kA



Rotating Machinery

Motors & Generators

- Meet customers' technical requirements with the state-of-the-art manufacturing and testing facilities.
- Comply with international standards such as IEC, IEEE, CSA, NEMA, API, etc.



H^{+c} Series Motor



Synchronous Generator

- 100-50,000kVA 220-22,000V, 50/60Hz



Wind Turbine Generator



Inverter Shield Motor

- NEMA Premium Efficiency

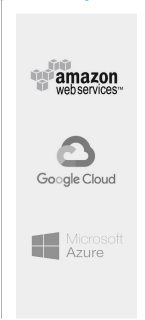


NEMA Premium Efficiency Motor



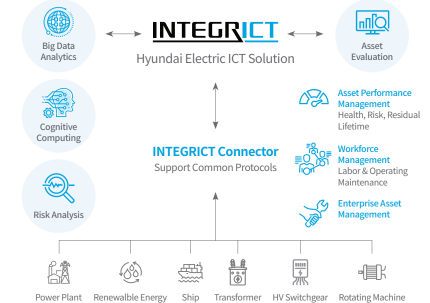
Explosion-Proof(Class 1 Div.1) Motor

O H-Cloud Diagram









Global Network



HYUNDAI ULSAN FACTORY



Established Year : 1977 Product : TR, GIS etc.

HYUNDAI TECHNOLOGIES CENTER HUNGARY LTD.



Established Year : 1998 Research Area : Rotating Machinery etc.

HYUNDAI BULGARIA



Established Year : 1997 Product : TR (Tap Changer) etc.

HYUNDAI CHINA



Established Year : 2003 Product : Circuit Breaker and Switchgear etc.

HYUNDAI POWER TRANSFORMERS USA



Established Year : 2010 Product : TR

www.hyundai-electric.com

Bundang Office (Sales & Marketing) 5F, 55, Bundang-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea

Tel: 82-31-8006-6853, 6786, 6654 Fax: 82-31-8006-6835, 6897, 6898

Ulsan 700 Bangeojinsunhwan-doro, Dong-gu, Ulsan, Korea

(Factory) Tel: 82-52-202-8114 Fax: 82-52-202-8100