



Güney Kore Enerji Heyetleri ile B2B Görüşmeleri



Güney Kore'nin Enerji Sektörü Heyetleri İstanbul'a Geliyor

Tarih: 21 Nisan (Öğleden Sonra) & 22 Nisan (Tam Gün)

Yer: Dedeman İstanbul Otel, Gayrettepe

21-22 Nisan 2025 tarihlerinde, Güney Kore'den Enerji Santrali ve Elektrik Ekipmanları Heyeti ile Nükleer Enerji Heyeti, Türkiye'de ilgili sektörlerde faaliyet gösteren firmalar ile iş görüşmeleri gerçekleştirecektir.

Heyetler Hakkında:

Enerji Santrali ve Elektrik Ekipmanları Heyeti

- Organizatör: Korea Electric Engineers Association (KEEA)
- Sponsor: Korea South-East Power Co., Ltd. (KOEN)
- Heyette yer alan firmalar: Elektrik üretim santralleri, enerji iletim & dağıtım ekipmanları, enerji teknolojileri üreticileri ve tedarikçileri (toplam 11 Koreli firma)

Nükleer Enerji Heyeti

- Organizatör: South Gyeongsang Eyaleti & Korea Nuclear Association (KNA)
- Sponsorlar: Korea Hydro & Nuclear Power (KHNP), Doosan Enerbility
- Heyette yer alan firmalar: Nükleer enerji santralleri, mühendislik & altyapı firmaları, nükleer teknoloji üreticileri ve tedarikçileri (toplam 10-12 Koreli firma)

Kimler Katılmalı?

Türkiye'de enerji, elektrik, nükleer enerji, mühendislik ve altyapı sektörlerinde faaliyet gösteren üretici, ticaret, danışmanlık ve diğer hizmet sağlayıcı firmalar için bu etkinlik, Güney Koreli şirketler ile iş birliği fırsatlarını değerlendirme açısından önemli bir platform sunmaktadır.

Başvuru ve Süreç:

- Son Başvuru Tarihi: 31 Mart 2025
- Başvuru Sonuçlarının Açıklanması: 04 Nisan 2025
- B2B Görüşme Takvimlerinin İletilmesi: 7-11 Nisan 2025

İletişim Kişisi: Gökhan Kağan Alanbay

- +90 530 824 5623
- gokhan.alanbay@netzerotekmer.com.tr

Başvuru QR Kodu



Başvuru Linki

<https://gqr.sh/Sxxp>

Organizatör



Sponsor



KOREA EXHIBITOR LIST

2025 Türkiye Delegation

Sponsored By : Korea South-East Power Co., Ltd. (KOEN)

Organized By : Korea Electric Engineers Association (KEEA)

Managed By : LEEBRIDGE

Apr 21(Mon), 2025 ~ Apr 22(Tue), 2025/ Istanbul, Türkiye

E-mail: Leo@leebridge.co.kr / sales@leebridge.co.kr

ywlee@leebridge.co.kr / marketing@leebridge.co.kr

General

Energy Facilities

Capacity 10,038.2MW




Yeongheung



Capacity	Resource
5,080MW	Coal-Fired

Bundang

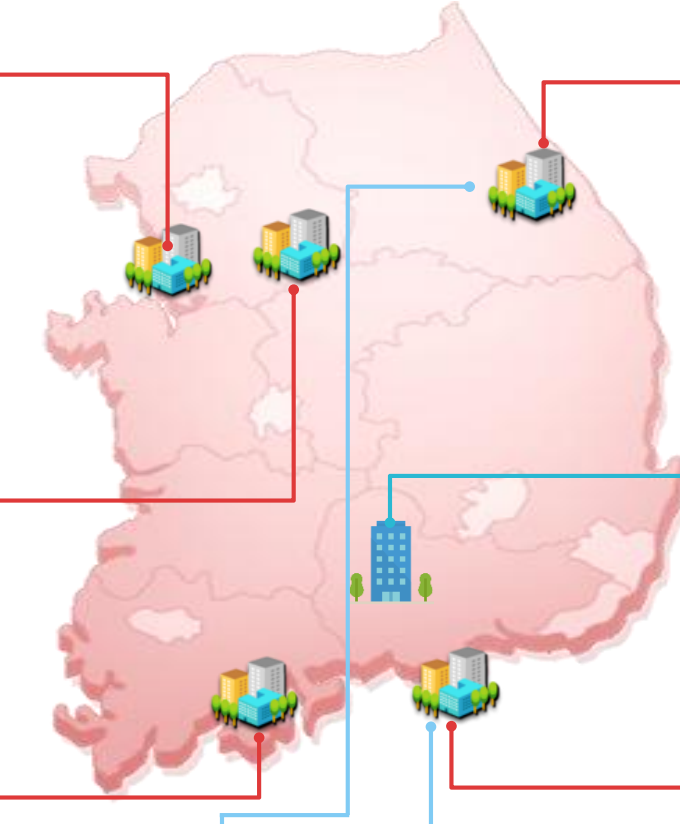


Capacity	Resource
922MW	LNG

Yeosu



Capacity	Resource
669MW	Coal-Fired



Yeongdong Eco



Capacity	Resource
325MW	Wood Pallet

Head Office



Jinju Innovation City
'14. 3. 16.

Gangneung



Capacity	Resource
2,080MW	Coal-Fired

Goseong



Capacity	Resource
2,080MW	Coal-Fired

Samcheonpo



Capacity	Resource
2,120MW	Coal-Fired

Sponsored By

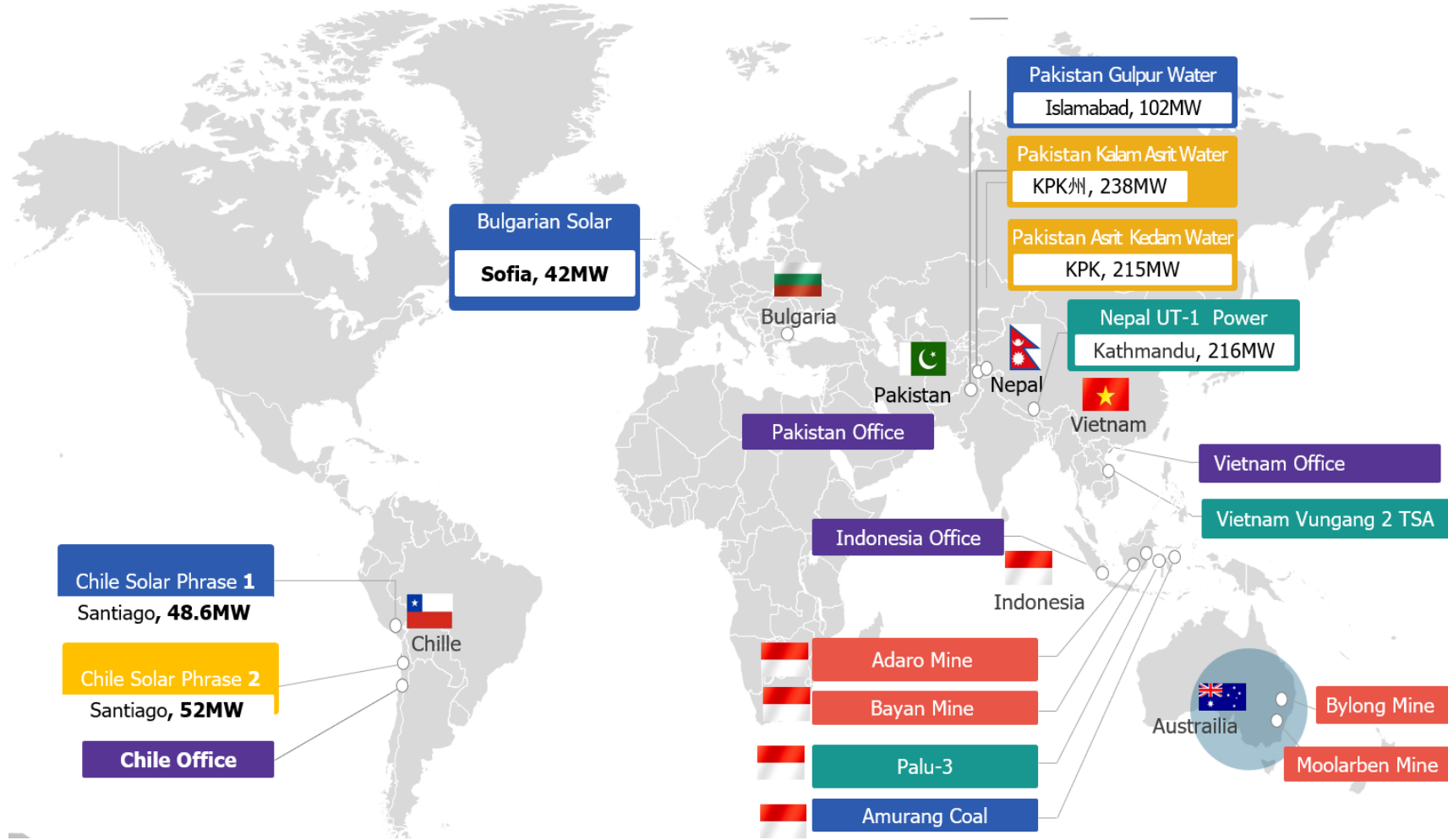
Korea South-East Power Co., Ltd. (KOEN)

Strategy

Overseas Business

KOEN

■ In Operation
 ■ Under Construction
 ■ In Progress
 ■ In Progress (Resource)
 ■ Office



Organized By

Korea Electric Engineers Association (KEEA)

INTRODUCTION OF THE ASSOCIATION

General status

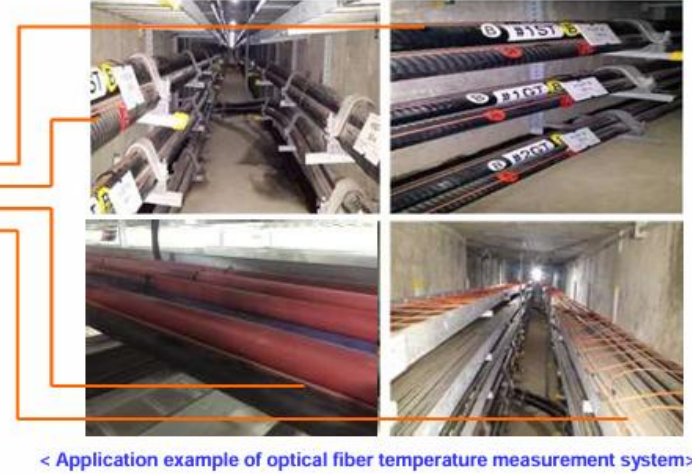
- Name : Korea Electric Engineers Association
- Address : 2040, Nambusunhwan-ro, Gwanak-gu, Seoul 08805, Rep. Of Korea
- Founded date : Dec. 14, 1963

Purpose

The purpose of the association is to promote the R&D of electric technology, improve the quality of electric facilities, as well as keeping the training, management and welfare programming of electric engineers in order to contribute to the industrial development of Korea

1. [IAM Co., Ltd.](#) ← Click to link Homepage

- IAM Co., Ltd. is specialized in the new technology to measure temperature using optical fiber cable and using mobile technology for the facility management.
- OTMS (Optical fiber Temperature Measurement System) is a proprietary technology developed based on the same concept as DTS (Distributed Temperature Sensing).
- By detecting scattered light within the optical fiber, OTMS enables simultaneous measurement of thousands of temperature points, allowing precise monitoring with just a single optical fiber strand.
- Product (Service) : Optical fiber Temperature Measurement System



11. Dongsung ES

- Dongsung ES is an engineering company specializing in energy efficiency that dramatically saves energy by optimally using heat and electric energy, which are the main sources of energy consumption.
- The representative products are the DST Venturi steam trap, which saves steam, which is heat energy, and Optimum Power Control Device for Motor (OPC-M), which saves electricity.
- Product (Service):
 - Optimum Power Control Device for Motor (OPC-M)
 - DST Venturi steam trap



<OPC-M>



<DST Venturi steam trap>

KOREA EXHIBITOR LIST

2025 Türkiye Delegation

Gyeongsangnamdo / Gyeongnam Technopark

Apr 21(Mon), 2025 ~ Apr 22(Tue), 2025
Dedeman İstanbul Hotel İstanbul, Türkiye
E-mail: Leo@leebridge.co.kr / sales@leebridge.co.kr
ywlee@leebridge.co.kr / marketing@leebridge.co.kr

Summary of Exhibitor

No.	Company	Product	Homepage
1	KNA	Korea Nuclear Association for International Cooperation	www.e-kna.org
2	Doosan Enerbility	Core components for turbines, reactors, boilers and power plants	www.doosanenerbility.com
3	SamHong Machinery Co.,Ltd.	Power Plant Parts (Cask, RCS Piping, Tube Sheet, etc)	www.shemc.co.kr
4	KOREA PRECISION ENG Co., Ltd.	Forging Dies Products , Machining Solutions (JIG & FIXTURE, Precision Part Processing)	www.kopico.co.kr
5	Hankook Plantech	Power generation and industrial equipment services	www.hkpt.co.kr
6	WELLSYSMETAL	Coupler	www.wellsysmetal.com
7	SNT Energy Co., Ltd.	Air Cooler, H.R.S.G, Condenser, S.C.R system	www.hisnt.com

1. KNA

- KNA (Korea Nuclear Association for International Cooperation) mainly focuses on promoting and exporting South Korea's nuclear power technologies and services. It supports member companies in networking and collaboration, while also offering market insights and industry reports. KNA plays a key role in strengthening the global presence of South Korean nuclear-related products and services.
- It facilitates the export of nuclear power technologies, offers networking opportunities, and provides resources such as market reports and industry news. It also offers membership benefits for companies in the nuclear sector and hosts international events related to nuclear power.



3. SamHong Machinery Co.,Ltd.

- Samhong Machinery specializes in the production of nuclear power plant parts and precision processing of parts, producing a wide range of products from ship engines to nuclear power plant services (maintenance), SMR (small modular reactors), and the International Thermonuclear Experimental Reactor (ITER) based on its long-standing know-how in manufacturing industrial machinery parts.
- A key strength of our company is our ability to handle both fabrication and machining in-house, offering a streamlined solution for complex projects.
- Product (Service) :
 - Marine& Stationary Engine Parts
 - Compressor Part
 - Pump Parts
 - Power Plant Parts
 - Machine Tool, Industrial Machinery Parts & Vacuum Chamber
 - ITER Project



Cask



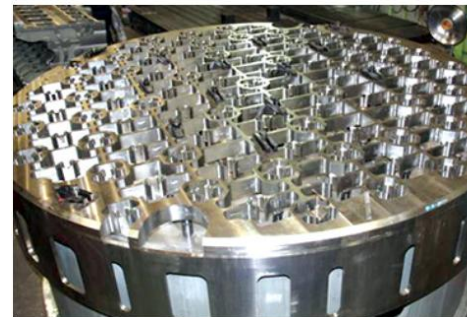
RCS piping



Tube sheet



Tube sheet



Top plate



Primary lid

7. SNT Energy Co., Ltd.

- SNT Energy is recognized in the global market for its outstanding technological competitiveness in energy plants, including petrochemical refining, gas plants, and power generation facilities.
- SNT Energy has secured core green energy technologies, such as air coolers, heat recovery steam generators (H.R.S.G.), denitrification systems, and nuclear power plants.
- Product (Service) :
 - Air Cooled Heat Exchanger
 - Heat Recovery Steam Generator (H.R.S.G)
 - Surface Condenser
 - S.C.R System



Air Cooled Heat Exchanger



Surface Condenser



Heat Recovery Steam Generator



S.C.R System