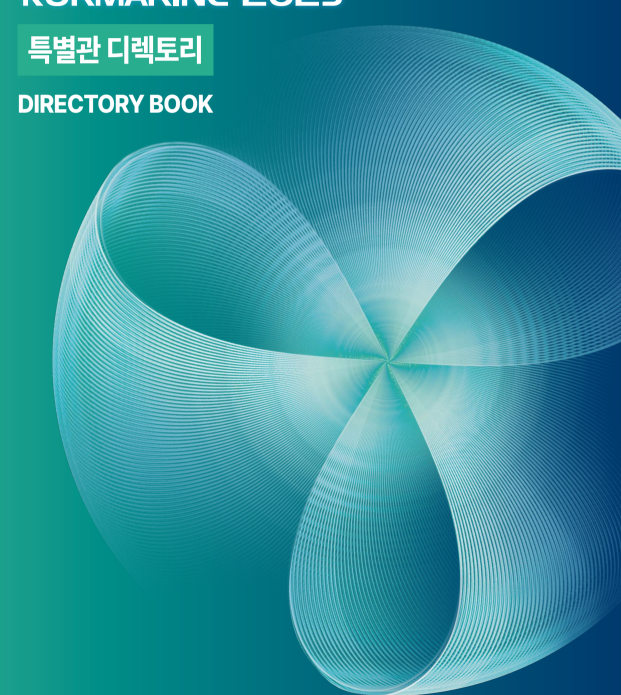
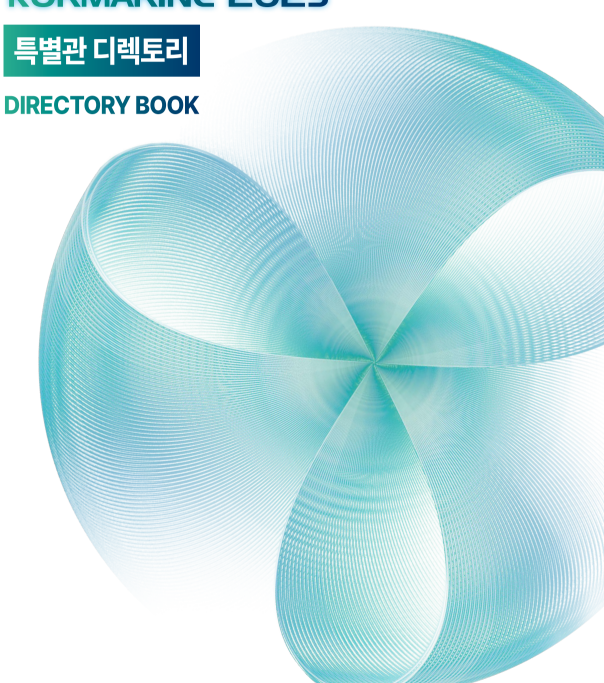
NEXT ENERGY

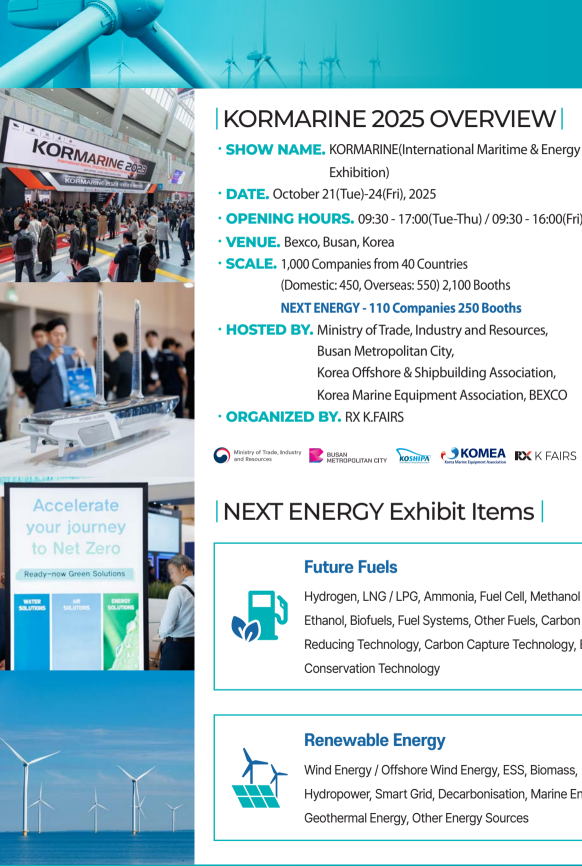
KORMARINE 2025



NEXT ENERGY

KORMARINE 2025





KORMARINE's New Chapter -NEXT ENERGY

Welcome to our new segment, NEXT ENERGY

world-class expertise. In high-value sectors such as LNG carriers and eco-friendly vessels, Korean shipyards have demonstrated unrivaled competitiveness. Behind these achievements lie the continuous innovation of supporting industries and the accumulated history of KORMARINE as a global industrial platform.

Now, KORMARINE is preparing for an even greater leap forward. The most pressing challenges facing the shipbuilding industry today are energy transition and sustainability. In response, this year we are proud to introduce a new special segment, NEXT ENERGY, which will present a vision for the industry's future.

රීරි Future **Fuels**

explores the direction of next-generation marine fuels in alignment with the International Maritime Organization's (IMO) carbon neutrality targets and evolving global regulations. It highlights both the opportunities and challenges posed by alternatives such as ammonia, hydrogen, and e-methanol, offering insight into the path that lies ahead for shipbuilding.

66 Renewable

Hii.

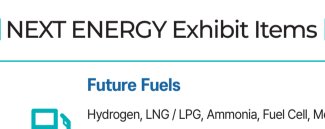
focuses on renewable energy sectors with the greatest synergy potential for the shipbuilding industry. Covering offshore wind power, battery & energy storage solutions, and maritime energy, it highlights how the technological expertise and experience accumulated in shipbuilding can provide a new competitive edge in the energy sector.

Looking ahead, NEXT ENERGY will grow beyond these two pillars to encompass renewable power generation, energy storage, power infrastructure, and smart energy solutions, evolving into a comprehensive energy exhibition. This expansion is not simply about showcasing new sectors—it is about building a vast value chain that bridges shipbuilding and energy, and establishing a global forum that integrates technology, policy, and markets. The vision of NEXT ENERGY aligns with Korea's path as a shipbuilding powerhouse and an emerging hub for energy innovation, leading the global energy transition.

Thank you for joining us in this historic first launch, and we look forward to shaping the future of NEXT ENERGY together with you.

Korea has long stood at the forefront of the global shipbuilding industry, leading the market with

Energy



ORGANIZED BY. RX K.FAIRS

Exhibition)

OPENING HOURS. 09:30 - 17:00(Tue-Thu) / 09:30 - 16:00(Fri)

(Domestic: 450, Overseas: 550) 2,100 Booths

Busan Metropolitan City,

NEXT ENERGY - 110 Companies 250 Booths

Korea Offshore & Shipbuilding Association,

Korea Marine Equipment Association, BEXCO

KOMEA RX K FAIRS hexco

Hydrogen, LNG / LPG, Ammonia, Fuel Cell, Methanol / Ethanol, Biofuels, Fuel Systems, Other Fuels, Carbon Reducing Technology, Carbon Capture Technology, Energy Conservation Technology



Wind Energy / Offshore Wind Energy, ESS, Biomass, Hydropower, Smart Grid, Decarbonisation, Marine Energy, Geothermal Energy, Other Energy Sources



KORMARINE's New Chapter -**NEXT ENERGY**

KORMARINE의 새로운 도약, NEXT ENERGY를 소개합니다

한국은 세계 조선 산업의 최전선에서 오랜 시간 글로벌 시장을 선도해왔습니다. LNG 운반선, 친환경 선박과 같 은 고부가가치 분야에서도 한국 조선소들은 확고한 경쟁력을 입증했으며, 이러한 성취 뒤에는 전후방 기업들의 혁신과 코마린이라는 글로벌 산업 플랫폼의 축적된 역사가 함께해왔습니다.

이제 코마린은 더 큰 도약을 준비합니다. 세계 조선 산업이 직면한 최대 과제는 바로 에너지 전환과 지속 가능성 입니다. 이에 발맞추어 올해 새롭게 선보이는 특별 세그먼트 NEXT ENERGY 는 조선 산업의 미래를 제시하는 장 이 될 것입니다.

රීරි Future **Fuels**

국제해사기구(IMO)의 탄소중립 목표와 글로벌 규제 변화에 대응하기 위해, 차 세대 선박 연료의 방향성을 탐색합니다. 암모니아, 수소, e-메탄올 등 다양한 대 체 연료가 제시하는 기회와 도전 과제를 소개하며, 미래 조선 산업이 어떤 길을 걸어가야 하는지를 보여줍니다.

66 Renewable **Energy**

기존산업과의 시너지 가능성이 크며, 조선 기자재 기업들이 새롭게 시장을 선도 할 수 있는 신재생 에너지 품목을 선보입니다. 해상풍력, 배터리 및 에너지 저장 솔루션, 해양에너지 등 조선 분야에서 축적한 기술력과 경험이 에너지 산업에서 도 새로운 경쟁우위로 이어질 수 있음을 제안합니다.

향후 NEXT ENERGY 는 이 두 가지 축에서 출발해, 재생 에너지 발전·에너지 저장·전력 인프라·스마트 에너지 솔루션 등으로 영역을 넓히며 종합 에너지 전시회로 발전할 것입니다. 이는 단순히 새로운 품목을 소개하는 수준 을 넘어, 조선과 에너지 산업을 하나의 거대한 가치시슬로 연결하고, 기술·정책·시장 모두를 아우르는 국제 교류의 장으로 성장하는 것을 의미합니다. NEXT ENERGY 가 추구하는 방향은 곧 글로벌 에너지 트랜지션을 선도하는 조선 강국, 그리고 에너지 혁신의 허브로서 한국이 나아갈 길과 맞닿아 있습니다.

올해 역사적인 첫 런칭에 함께해 주신 여러분께 진심으로 감사드리며, NEXT ENERGY 가 열어갈 미래의 비전 을 여러분과 함께 만들어 가기를 기대합니다

• 주최. 산업통상부, 부산시, 한국조선해양플랜트협회, 한국조선해양기자재공업협동조합, 리드케이훼어스, 벡스코





NEXT ENERGY - 110 개사 250부스

09:30-16:00 (금)









NEXT ENERGY 특별관 전시 품목



미래연료

수소, LNG, 암모니아, 바이오 연료, 연료전지, 메탄올, 소형 원자로, 탄소 포집 기술, 탄소 저감 기술, 에너지 관리 기술 등



재생에너지

풍력, 해상풍력, 태양광, 스마트그리드, 에너지 저장(ESS), 바이오매스, 탈탄소, 지열, 수력, 해양 에너지 등



Featured Contents

해상풍력 인프라 투자 활성화 전략 모색 세미나

Seminar on Strategies to Promote Offshore Wind Infrastructure Investment

Organized by ত 한국풍력산업협회

Date 2025/10/22(WED) 10:00~16:10

Venue Room 205, Convention Hall

Date & Venue	PROGRAM	
9:50~10:00 (10′)	등록	
10:00~10:05 (5′)	세미나 개요 안내 최덕환 풍력협회 실장	
10:05~10:10 (5′)	기념사진	
10:10~10:40 (30')	(발제1) 해상풍력 특별법에 따른 프로젝트 마일스톤 전망 김은성 (사)넥스트 부대표	
10:40~10:55 (15')	(발제2) 국내 인프라 조성 현황 양진영 풍력협회 팀장	
10:55~11:15 (20')	(발제3) 선박(설치·유지보수·보조) 허주송 한국해양진흥공사 부장	
11:15~11:30 (15′)	선박 (기업발표) 김재백 대상오션 실장	
11:30~11:50 (20')	(발제4) 항만(설치·유지보수) 이수영 한국해양수산개발원 전문연구원	
11:50~12:05 (15')	항만 (기업발표) 최창수 케이베츠 부장	
12:05~14:00 (115′)	점심시간	
14:00~14:20 (20')	(발제5) 금융(투자·보험) 정우송 워터라인파트너스 대표	
14:20~14:40 (20')	(발제6) 전력 계통 김헌조 알이에너지 대표이사	
14:40~14:50 (10')	휴식및장내정리	
14:50~16:00 (70′)	패널토론 질의응답(Q&A) (좌장) 최덕환 풍력협회 실장 (패널) 발표자, 김웅욱 문무바람 상무	
16:00~16:10 (10')	폐회	

풍력, 조선, 항만, 금융, 전력 계통 등 다양한 업계 전문가들이 모여, 해상풍력 특별법 시행에 따른 안정적 보급과 인프라 투자 활성화, 시장 확대 방안을 논의하는 의미 있는 자리에 여러분을 초대합니다.

Join industry experts from wind power, shipbuilding, ports, finance, and power grid sectors for a meaningful session discussing the implementation of offshore wind, infrastructure investment, and market expansion under the Offshore Wind Special Act.

Contact +82-2-553-6426 / wind@kweia.or.kr

Date & Venue	PROGRAM	
9:50~10:00 (10′)	Registration	
10:00~10:05 (5')	Seminar Overview Deok-Hwan Choi, Director, KWEIA	
10:05~10:10 (5')	Group Photo	
10:10~10:40 (30′)	Presentation 1: Project Milestone Outlook under the Offshore Wind Special Act Eun-Sung Kim, Vice President, Next Association	
10:40~10:55 (15′)	Presentation 2: Current Status of Domestic Infrastructure Development Jin-Young Yang, Team Leader, KWEIA	
10:55~11:15 (20′)	Presentation 3: Vessels (Installation, Maintenance, Support) Ju-Song Heo, General Manager, Korea Ocean Business Corporation(KOBC)	
11:15~11:30 (15′)	Company Presentation (Vessels) Jae-Baek Kim, Manager, Daesang Ocean	
11:30~11:50 (20′)	Presentation 4: Ports (Installation, Maintenance) Su-Young Lee, Senior Researcher, Korea Maritime Institute(KMI)	
11:50~12:05 (15')	Company Presentation (Ports) Chang-Soo Choi, Manager, K-BETS	
12:05~14:00 (115′)	Lunch Break	
14:00~14:20 (20')	Presentation 5: Finance (Investment & Insurance) Woo-Song Jung, CEO, Waterline Partners	
14:20~14:40 (20')	Presentation 6: Power Grid Heon-Jo Kim, CEO, RE Energy	
14:40~14:50 (10')	Venue Setup for Panel Discussion	
14:50~16:00 (70′)	Panel Discussion Q&A Session Moderator: Deok-Hwan Choi, Director, KWEIA Panelists: Presenters / Woonguk Kim, Offshore Manager, Munmubaram	
16:00~16:10 (10')	Closing	

Featured Contents

NEXT ENERGY Innovation Pavilion

|조선3사이노베이션기획관 | Hall 4, 4B15

본 기획관에서는 대한민국을 대표하는 조선 3사의 혁신적인 에너지 솔루션을 만나보실 수 있습니다. 제1전시장의 기업 메인 부스에 더해, 3사가 어떻게 산업의 지속가능한 미래를 만들어 가고 있는지 확인해 보세요.

I Pavilion Highlights: What We Showcase



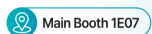


이노베이션 기획관 HD현대는 1972년 조선사업을 시작으로 종합 중공업 그룹으로 성장해왔습니다. 반세기에 걸친 기술력과 노하우를 바탕으로, 안전하고 친환경적인 해양 모빌리티는 물론 AI와 ICT를 활용한 첨단 해양 솔루션을 제공합니다. '에너지 이노베이션관'에서는 다양한 고객의 요구에 맞춰 최적의 조합으로 적용 가능한 미래형 플랫폼과 선박 운항의 효율성과 안전성을 혁신적으로 높이는 AI 솔루션을 만나 보실 수 있습니다.

제1전시장 메인부스 '바다의 무한한 잠재력 실현'이라는 비전 아래, HD현대는 전동화·자율화 기술과 디지털 플랫폼을 기반으로 해양 모 빌리티와 친환경 에너지 산업을 선도하고 있습니다. 이번 전시는 HD현대의 전시 디자인 컨셉인 'Path to Tomorrow'를 바탕으로, 미래를 여는 혁신의 여정과 과거에서 미래로 이어지는 도전과 개척의 정신을 공간 전반에 담고자 하였습니다. HD현대의 조선·해양 계열 그룹사들 이 공동으로 참가한 이 전시 공간에서는 세계 최고 수준의 기술력이 한자리에 모여, 글로벌 조선·해양 산업의 패러다임 변화를 이끄는 HD현 대의 지속가능한 여정을 만나 보실 수 있습니다.

SAMSUNG

SAMSUNG HEAVY INDUSTRIES



이노베이션 기획관 삼성중공업은 해양 산업에 친환경 기술을 적용해, 사람과 바다 사이의 아름답고, 지속가능한 공존에 기여합니다. 2 전시장 에너지 이노베이션관에서 삼성중공업은 40K LCO2 Carrier와 80K LH2 Carrier을 선보이며, 무탄소 미래 친환경 선박 기술을 통해 그 가능성을 보여드립니다.

제1전시장 메인부스 이번 KORMARINE2025에서 삼성중공업은, "Be at the forefront of next energy technologies and autonomous ship" 의 테마로 미래 조선, 해양 산업을 선도할 차세대 에너지 기술과 혁신적인 자율운항 솔루션을 선보입니다. 1전시장에 위치한 메인 전시장에서는, 해양 모빌리티의 미래를 바꿀 첨단 기술들을 직접 체험하며 삼성중공업의 디지털 혁신 역량을 생생히 느낄 수 있습니다.





이노베이션 기획관 한화오션은 한화그룹의 다양한 계열사와의 혁신적 시너지를 기반으로, 고객이 다가오는 미래를 준비할 수 있도록 통합형 해양 솔루션을 제공합니다. 에너지 이노베이션관에서는 한화오션의 기술력과 비전이 응축된 LNG 운반선을 중심으로, 지속가능한 미래를 향한 최적의 친환경 해양 솔루션을 선보입니다.

제1전시장 메인부스 바다를 넘어 전 세계로 나아가는 지속적인 성장과 도전의 흐름을 담은 한화오션의 전시 공간은, 표면 아래 숨겨진 잠재력을 상징하는 빙산 테마를 통해 브랜드의 미래 비전을 시각적으로 표현합니다. 멀리서도 눈에 띄는 강렬한 브랜드 아이덴티티와 함께, 상선부터 해양플랜트까지 한화오션의 다양한 사업 영역을 한눈에 조망할 수 있도록 설계된 이 공간은, 관람객에게 해양 산업의 혁신과 가능성을 경험할 수 있는 특별한 여정을 제공합니다.



Featured Contents

NEXT ENERGY Innovation Pavilion

I NEXT ENERGY INNOVATION PAVILION Hall 4, 4B15

Discover the innovative energy solutions of Korea's leading shipbuilding companies at the Innovation Pavilion. Beyond the main booth at Exhibition Center 1, explore how these industry leaders are shaping a sustainable future with NEXT ENERGY.

I Pavilion Highlights: What We Showcase





INNOVATION PAVILION Since launching its shipbuilding business in 1972, HD Hyundai has grown into a comprehensive heavy industry group. Building on over half a century of technology and expertise, the company provides safe and eco-friendly marine mobility solutions, as well as advanced ocean technologies utilizing Al and ICT. At the "NEXT ENERGY Innovation Pavilion," visitors can explore future-oriented platforms that can be flexibly applied in optimal combinations to meet diverse customer needs, along with Al solutions that dramatically enhance the efficiency and safety of vessel operations.

CENTER 1 MAIN BOOTH Under the vision of "Realizing the Infinite Potential of the Sea," HD Hyundai is leading the marine mobility and eco-friendly energy industries through electrification, autonomy technologies, and digital platforms. The exhibition is designed around HD Hyundai's concept, "Path to Tomorrow," embodying the spirit of innovation that opens the future, and the continuous journey of challenge and pioneering from the past to the future. At this jointly organized exhibition space, HD Hyundai's shipbuilding and offshore affiliates showcase their world-class technologies together, presenting HD Hyundai's sustainable journey that is driving a paradigm shift in the global shipbuilding and marine industries.

SAMSUNG

SAMSUNG HEAVY INDUSTRIES



INNOVATION PAVILION Samsung Heavy Industries contributes to a beautiful and sustainable coexistence between people and the sea by applying eco-friendly technologies to the marine industry. At the Energy Innovation Pavilion in Center 2, Samsung Heavy Industries showcase the 40K LCO2 Carrier and 80K LH2 Carrier, demonstrating the potential of carbon-free, future eco-friendly ship technologies.

CENTER 1 MAIN BOOTH At KORMARINE 2025, Samsung Heavy Industries will showcase next-generation energy technologies and innovative autonomous navigation solutions that will lead the future of shipbuilding and the marine industry, under the theme "Be at the forefront of next energy technologies and autonomous ships. "At the main exhibition hall on the Center 1, visitors can experience firsthand the cutting-edge technologies that will transform the future of marine mobility and vividly feel Samsung Heavy Industries' digital innovation capabilities.





INNOVATION PAVILION Hanwha Ocean delivers integrated, future-ready marine solutions to customers by leveraging innovative synergy across Hanwha Group's affiliates. At the Energy Innovation Zone, Hanwha Ocean showcases its transformative technologies and vision through LNG carrier, presenting optimal eco-friendly marine solutions for a sustainable future.

CENTER 1 MAIN BOOTH Inspired by the theme of bold growth and global ambition that stretches beyond the sea, Hanwha Ocean's exhibition space draws on the symbolism of an iceberg—revealing only a glimpse of the vast potential that lies beneath. With a striking brand identity visible from afar, the space offers a dynamic overview of Hanwha Ocean's diverse business portfolio, from commercial vessels to offshore plants, inviting visitors to explore the future of ocean innovation.



Exhibitor List - Renewable Energy

TAEWOONG



Founded in 1981, Taewoong is a global integrated steel company and a leading player in the renewable energy sector, holding approximately 30% of the global market share in core wind power components.



HYOSUNG HEAVY INDUSTRIES



4C03

Hyosung Heavy Industries is shaping the future of the marine industry with decades of expertise. Through Total Engineering solutions that enhance eco-friendliness and energy efficiency, the company leads the electrification and digitalization of vessels while driving a sustainable global marine industry.









NMT-IRO represents the Dutch maritime manufacturing and offshore energy industries, uniting over 840 companies, including shipyards, suppliers, and service providers that drive innovation and excellence in shipbuilding, maritime technology, and offshore energy solutions.







4C22

KWEIA is an organization that brings together diverse companies and related institutions across Korea's wind industry, including power generation, manufacturing, development, and construction.



SĕAH Besteel



4D19

SeAH Besteel is a special steel manufacturer with a world-class infrastructure for manufacturing special steel and an optimum automated production system. Under the vision of "For a GREENer Tomorrow", Making the world of tomorrow a more beautiful



SEATECH



4C20

SEATECH has supplied ocean observation buoys to the Korea Meteorological Administration across all Korean waters for more than 20 years. Since 2019, SEATECH has expanded into offshore wind and has carried out over 20 Floating LiDAR System campaigns to date.















PENTA KOREA is the exclusive Korea distributor of Sweden's VOLVO PENTA, which supplies over 35% of the global CTV ship engine market. PENTA KOREA is responsible for the supply and after-sales management of VOLVO PENTA's engines, parts, and new technologies in Korea.







Come see how NOV supports the world's leading marine and offshore projects. At Kormarine, we're featuring proven technologies for cable lay, cranes, deck machinery, turrets and offloading systems.



GustoMSC | NOY



4B11

Visit our stand to discover versatile vessels for next-gen wind turbines, including Korea's first new generation WTIV—the GustoMSC NG-16000X. Learn how we support your offshore projects!







4C16

A global supplier of offshore wind foundation secondary parts. One-stop packaging services, Cost Advantages, DDP condition, Warranty, Onshore /offshore commissioning work, design, engineering etc.



Exhibitor List - Renewable Energy

AIRRANE	<u> </u>	⊕ www.airrane.com
BOSSARD KOREA LTD.	<u>@</u> 4G24	# www.bossard.com/kr-ko
bound4blue	2 4F19	www.bound4blue.com
CHUGOKU SAMHWA PAINTS	2 4B03	⊕ www.csp.co.kr
DAEKYUNG CO., LTD.	ℚ 4X26	# www.dkhoist.com
DHMC	2 4X08	⊕ www.dh-group.co.kr
DONGMOON ENT	<u>@</u> 4X17	⊕ www.dongmoonent.co.kr
DONGMYUNG INDUSTRIAL CO., LTD.	2LB08	№ 6912233@naver.com
ETAP	2 4B20	⊕ www.etap.co.kr
Ficep Hong Kong Ltd	2 4G19	www.ficepgroup.com/ficep-hong-kong
HYUNWOO E&S CO., LTD.	2 4A15	⊕ www.hwut.co.kr
I.W.S. CO., LTD	<u>@</u> 4J15	⊕ www.iwsco.co.kr
INEM Co., Ltd	2 4X06	⊕ www.inem.co.kr
INWOO CORPORATION	2 4X24	⊕ www.inwoocorp.co.kr
KLEM Co., Ltd.	2 4I10	⊕ www.klem.co.kr
KMisystem	<u> </u>	⊕ www.kmisystem.com
LIFTING KOREA CO., LTD	<u>@</u> 4l19	⊕ www.dswire.kr
Marcon LC	2 4J23	⊕ www.marcon.co.kr
MECO	2 4X22	⊕ www.meco.com
MSL Technology	2 4l11	www.msltechnology.com
NATIONAL Korea Maritime & Ocean University R&DB Foundation	<u> </u>	⊕ www.kmou.ac.kr/sanhak/main.do
Offshore Industries R&BD Center	2 4E24	⊕ www.kriso.re.kr
ROYPOW Technology Co., Ltd.	2LB10	⊕ www.roypow.com
Rystad Energy	2LB06	www.rystadenergy.com
Sinho Industrial Machinery co., Itd	2 4D23	www.sinhosp.com
Solge corporation	2 4X03	www.lubricationplus.net
TESSOL, Inc.	№ 4F12	⊕ www.tessol.com
Tiger Lifting	<u>@</u> 4l19	⊕ www.tigerlifting.com
Trade Estonia	2 4W05	# www.tradewithestonia.com
URSA AS	2 4G23	⊕ www.ursa.no
Vos Prodect BV	2 4A01	# www.vos-prodect.com
YANGZHOU ZHONGDA CABLE CO., LTD.	2 4E20	⊕ en.zdcable.com
ZENIX ROBOTICS.,Ltd	2LB09	# www.zenixrobotics.com

Exhibitor List - Future Fuels



GE VERNOVA



GE Vernova's Power Conversion & Storage business brings together electric propulsion, energy management, DP and digital technologies for cleaner, more optimized, competitive vessels.



Life Is On





4D03

Schneider Electric, founded in 1836 and headquartered in France, is a global leader in digital automation and energy management. With the vision of "Life Is On," Schneider Electric empowers a more sustainable and resilient future for all.







4H04

Serving rail transit, wind power, industrial drives, and power transmission sectors, CRRC ZE is committed to advancing energy transition and decarbonization for a sustainable future. In addition, we provide marine propulsion motors and shaft generators, delivering efficient and reliable power solutions for modern vessels.







Jeonnam Technopark supports the sustainable growth of Korea's shipbuilding industry through projects on smart production innovation for small and medium-sized shipbuilders, and the ammonia fuel supply systems for eco-friendly ships.









Vinssen delivers eco-friendly maritime propulsion systems, providing sustainable solutions for net-zero targets. Our advanced hydrogen fuel cell systems utilize hydrogen and its compounds (like methanol and ammonia) as a clean energy source, complying with all environmental regulations.



Exhibitor List - Future Fuels



4104

Mastervolt Korea Corporation specializes in eco-friendly electric and hybrid propulsion systems and integrated electrical solutions for small and medium-sized vessels. As Twin Disc's official partner in Korea, we provide advanced propulsion solutions, leading maritime safety and decarbonization.



Advanced Solutions Union	2 4103	www.jotlegroup.com
AIPL	<u> </u>	⊕ www.aipl.co.kr
AL ZAMAN GROUP FOR SHIPBUILDING	2 4C23	⊕ www.zaman-group.com
Alliance on Materials, Components and Equipment for the Shipbuilding and Offshore Industry	₿ 4X13	⊕ www.koshipa.or.kr
ALPHA TECH CO.,LTD	2 4W16	⊕ www.alphatec.kr
Anhui Guihong Shipbuilding Industry co., ltd.	2 4X01	⊕ www.ghjngl.com
AVK Valves Korea	2 4X11	www.avkvalves.com/en
Benit M Co., Ltd.	2 4X05	⊕ www.benitm.com
BRADY	2 4A09	⊕ www.brady.co.kr
CMR Dea kyung Industry	2 4W22	⊕ www.dk-ind.co.kr
DONGIL ENT Co., Ltd.	2 4A21	# www.dongilentco.com
Enerproject SA	2 4D24	## www.enerproject.com/ENERPROJECT4
EW-MARINE	2 4W33	# www.ewonmarine.co.kr
Green Ship Technology Pty. Ltd.,	<u>@</u> 4W23	⊕ www.greenboat.co.kr
GREENOIL STANDARD A/S	2 4E15	# www.greenoilstandard.com
Gyeongnam Technopark	2 4F24	⊕ www.gntp.or.kr
Hankook made	<u>@</u> 4J19	# www.hankookmade.com
HANSHIN ENGINE	2 4C11	⊕ www.hanshin-dw.co.jp/en
HIPAQ A/S	2 4E15	⊕ www.hipaq.co.uk
HYDWIN ROBOTICS	2 4W27	www.hydwin.com
IDIS Powertel	2 4B12	# www.idispowertel.com
Ingersoll Rand Korea	② 4H20	# www.arozone.com/ko-kr
Innospec	② 4B16	www.innospec.com
Innoteco Inc.	2 4l20	# www.innotecoinc.com

INTRA PRECISION MANUFACTURE CO., LTD.	2 4F23	www.intrapre.com
i-Tork Controls	2 4A12	⊕ www.i-tork.com
JCS	2 4W24	⊠ jcs@jcsi.kr
JW ENTECH CO., LTD.	2 4E15	www.jwentech.com
KEUMYONG MACHINERY CO., LTD.	2 4A11	⊕ www.keumyong.com
K-Ex	2 4W30	⊕ www.k-ex.kr
Kistler Korea	2 4l24	# www.kistler.com/KR/ko
Korea Electrotechnology Research Institute	2 4W02	⊕ www.keri.re.kr
Korea Organization for Innovative Eco-Friendly Ship Technology Development	<u> </u>	# www.kories.org
LENOL DMCC	2 4X15	# www.lenolmarine.com
Marinecraft Co., Ltd.	2 4A07	⊕ www.marinecraft.co.kr
MAUDLIN & SON MFG CO., INC.	2 4W21	www.mwcomponents.com
NANJING SOUTHEAST INDUSTRIAL EQUIPMENT CORPORATION	② 4X12	# www.secorp.cn
Navicom Dynamics Limited	2 4W25	# www.navicomdynamics.com/en
PFEIFFER VACUUM	2 4F08	⊕ www.pfeiffer-vacuum.com
Pretech Co., Inc.	2 4A05	www.pretechco.com
PROMATIC CORPORATION	2 4B24	⊕ www.promatic.co.kr
R.STAHL	2 4F15	⊕ www.r-stahl.com/en/kr
Rakuten Maritime	2 4F11	makuten-maritime.com/en
RKMC CO.,Ltd.	2 4G15	⊕ www.rkmc-asia.com
Samjin E&I Co., Ltd.	2 4A25	www.samjinvalve.com
SAPAG VALVES	2 4l15	www.sapag-valves.com/en
SCOTECH CO., LTD.	2 4W18	⊕ www.scotech.co.kr
SINSUNG VALVE	2 4A13	⊕ www.ssvv.kr
SMDERI-QET	2 4E15	⊕ en.qiyaoetech.com
SMP KOREA	2 4X21	⊕ www.smp-korea.co.kr
spursmtech.inc	2 4J09	⊠ spursmtech@gmail.com
SUNGHWA FT	2 4l23	www.sunghwaft.com
TAEWON FLANGEGUARDS	2LB07	www.taewonpiping.com
TSP Co., Ltd.	2 4G03	⊕ www.tspco.kr
Valmax Technology Corporation	2 4H11	⊕ www.valmax.co.kr
WATERFIN Inc.	2 4H03	www.waterfin.com



Contact RX K Fairs

82-2-554-3120 kormarine@rxkfairs.com