



**BPCO**<sup>TM</sup>  
SHIP BROKERS

# COMPANY PROFILE

JANUARY 2026



# ABOUT BPCO

BPCO is a global maritime solutions provider, delivering integrated services and technologies to the shipping industry worldwide.

- ESTABLISHED IN 2006
- 40 FULL-TIME PROFESSIONALS
- GLOBAL PRESENCE & NETWORK

**Your 360° Maritime Solutions Partner**



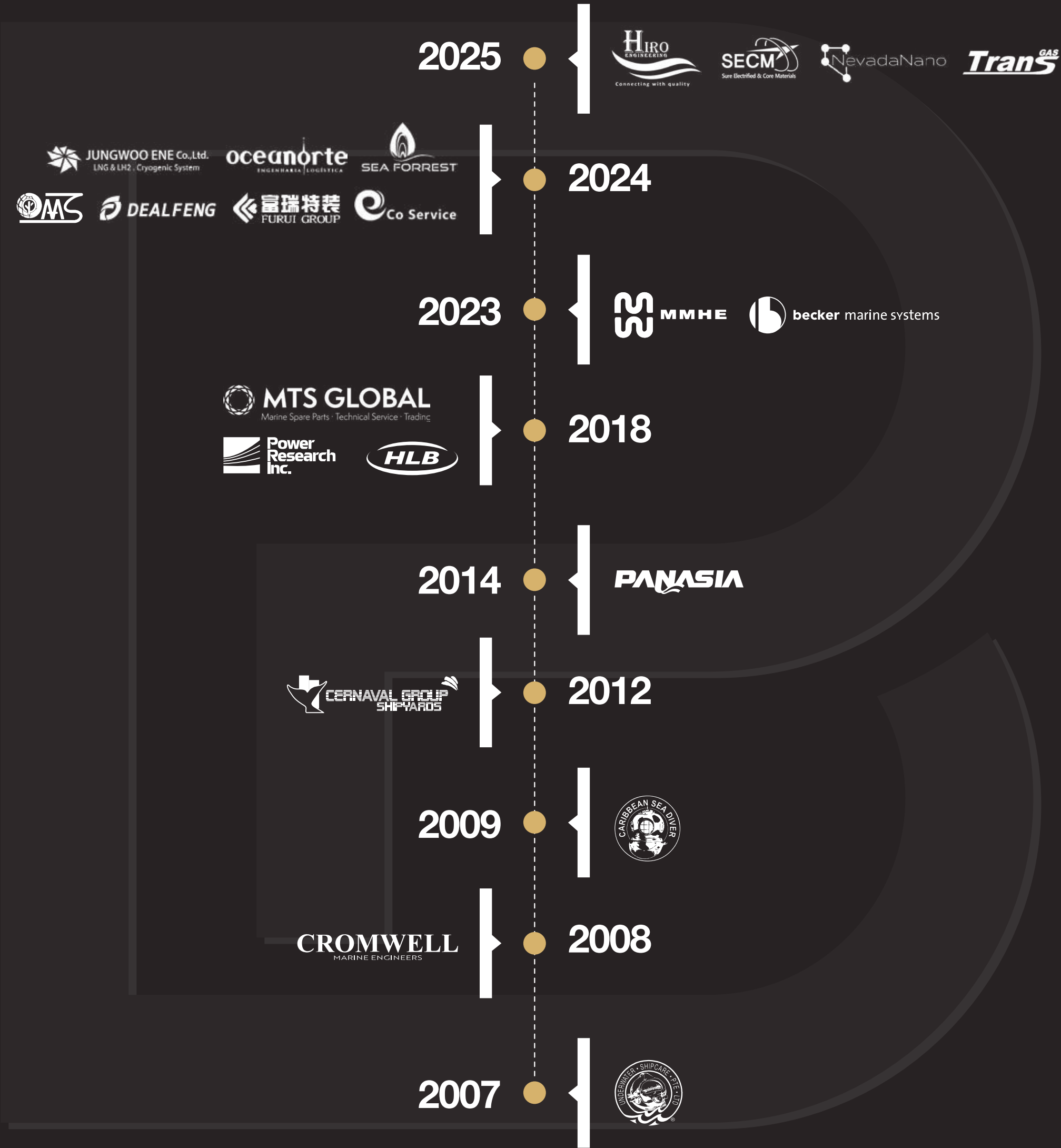
# BPCO MILESTONES

BPCO L TD has established strong exclusive partnerships with top-tier organizations in the maritime sector, delivering premium services globally. These collaborations emphasize BPCO L TD’s dedication to high standards and excellence. The company offers specialized services such as ship repair, navigation systems, safety solutions, and more. This diverse portfolio caters to the unique needs of each vessel, providing a comprehensive solution for maritime businesses.

Our commitment to innovation and technology ensures that you stay ahead in the evolving maritime industry. Invest- ments in cutting-edge equipment allow us to exceed client expectations.

We prioritize sustainability and environmental responsibility. Partnering with like-minded companies, the organization positively contributes to the global maritime community, aiming to preserve oceans for future generations.

We are committed to fostering a zero-waste future, we diligently pursue innovative strategies and collaborative initiatives to minimize environmental impact and maximize resource efficiency.





# GREEN TECHNOLOGIES - NEW BUILDING EQUIPMENT





## BPCO AS NEWBUILDING CONTRACTOR

BPCO acts as Newbuilding Brokers, providing end-to-end advisory and brokerage services throughout the entire newbuilding process. We work closely with our clients to understand their strategic objectives and deliver tailored shipbuilding solutions that meet both commercial and technical requirements.

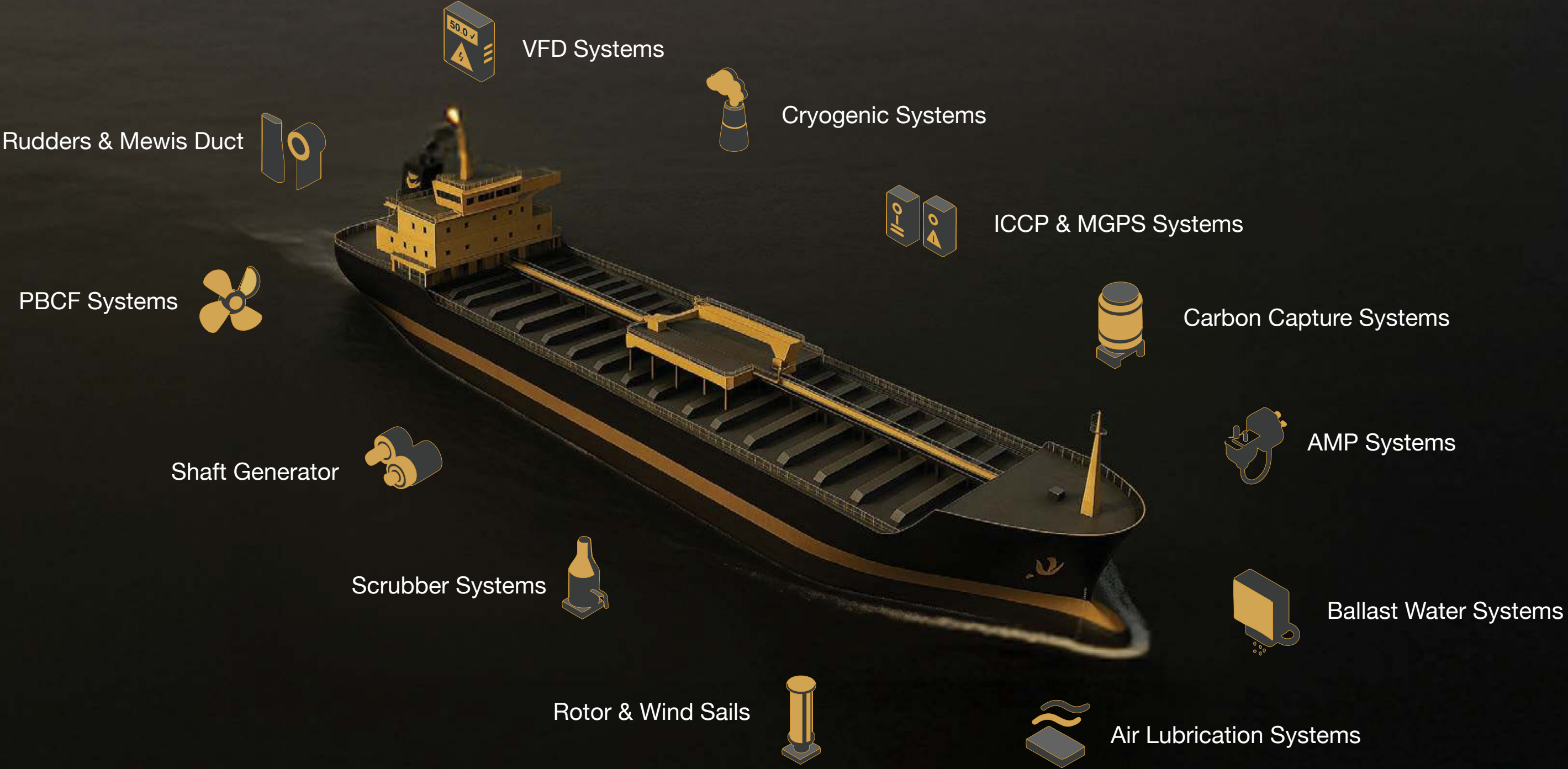
Leveraging our deep knowledge of the global shipbuilding market and our established relationships with leading shipyards, designers, financial institutions, and legal advisors, we support our clients at every stage—from yard selection and contract negotiations to construction supervision, delivery, and post-delivery matters.

Our holistic shipbuilding brokerage approach, encompassing technical, commercial, financial, and legal aspects, ensures reliable execution and long-term value for our clients.





# NEWBUILDING EQUIPMENT







Since its establishment in 1989, PANASIA has become a leading global provider of eco-friendly and energy-efficient solutions, focusing on air quality, water quality, and hydrogen business. Their commitment to environmental sustainability has led them to develop innovative technologies that promote harmony with nature, fostering partnerships with companies both domestically and across Asia, eventually expanding their reach worldwide. By prioritizing eco-friendly technologies, PANASIA continues to tackle new challenges and contribute to a greener future for our planet.

## OUR SOLUTIONS

### Product Range:

- Carbon Capture System (CCUS)
- CEMS
- DE Sox Systems
- De Nox Systems
- AMP Systems
- Fuel Gas Supply Systems (FGSS)
- ORC Systems
- Ballast Water Treatment System (BWTS)
- Tank Measurement Control System (TLGS)

### Worldwide Service Stations:

- Korea/China/Japan/Singapore
- Greece
- USA
- UAE

### Training Centers:

- Greece, operated by BPCO
- Manila, Philippines, operated by BPCO
- Korea Busan

### Spare Parts Warehouse Locations:

- Athens Greece
- Busan Korea



Founded in 1946 by Willi Becker, Becker Marine Systems has grown into the market leader for maneuvering systems and energy-saving devices in the maritime industry. With a strong focus on specialized rudder solutions for challenging operating conditions, such as those found on dredger vessels, Becker Marine Systems has established a reputation for excellence and innovation. Their team of professionals works tirelessly to develop new products and technical solutions for customers, ensuring optimal vessel performance and environmental sustainability.

With products like the Becker Twist Rudder and the Becker Mewis Duct, a triumph in sustainable shipping, has seen over 1,000 units sold, facilitating a remarkable reduction of over 4.0 million tons of CO2 emissions on our oceans. Becker Marine Systems stands at the forefront of environmental stewardship, providing solutions that not only enhance vessel performance but also contribute significantly to a greener and more sustainable maritime future.

Becker Marine Systems and Nakashima Propeller join forces through a strong strategic partnership, with Nakashima sharing ownership in Becker Marine Systems. By combining Becker's cutting-edge rudder technologies with Nakashima's world-class propeller design and manufacturing expertise, the collaboration delivers highly efficient, integrated propulsion solutions that set new standards in performance, maneuverability, and sustainability for modern shipping.

## OUR SOLUTIONS

- Becker Mewis Duct
- Becker Mewis Twisted Duct
- Becker Rudders
- NAKASHIMA Propellers
- NAKASHIMA ESD Devices ( PBCF & Propeller Cap)





Dealfeng New Energy Technology Ltd is a clean energy technology enterprise integrating the R&D, manufacturing and turnkey retro-fit-ting project of marine wind assisted propulsion system - Rotor Sail.

With a scientific quality management system and the spirit of “in-no- vation, stability and progress”, Deal Eng. New Energy guarantee the high standard, reliability, and stability of the designs & proj-ects, strengthen the production management and strictly control the quali- ty, and make continuous efforts to help accelerate the decarboniza- tion process for global shipping industry, building a greener sustaina- ble future. The know-how and expertise provide owners reliable sup- port and quality services; our excellent cost performance products and global service system ensure customers sustainable competitive advantages.

Dealfeng New Energy Technology Ltd Rotor Sail System use Magnus effect to harness wind power to help drive ships, achieve fuel savings and carbon reduc-tions for ships and improve the energy efficiency EEDI, EEXI and the CII achieving annual fuel saving of 5%-20%.

## OUR SOLUTIONS

Rotor Sail integrating or retrofitting  
in collaboration with DEALFENG

- Fixed type
- Folded type
- Rail type

Technical support and installation instruction





HLB Networks Co. Ltd. was founded in 2009, leveraging 50 years of experience in the lifeboats field. The company focuses on meeting customer needs through manufacturing technology and safety services, adhering to IMO/SOLAS regulations MSC/Cir 1206. Their commitment to customer satisfaction is reflected in their global service networks, ensuring quality and safety across the industry.

## OUR SOLUTIONS

- Lifeboat and davit maintenance
- Repair and refurbishment
- Supplying genuine spare parts
- GRP – GRE pipes
- Service engineer training





As the exclusive representatives of Eco Service in Greece and Cyprus, we mark a significant step forward in our commitment to delivering innovative, efficient, and sustainable solutions to our clients.

These VFD systems are designed to optimize the performance of Sea Water Pumps and Engine Room Fans, leading to substantial reductions in energy consumption and operational costs for vessel operators. This technology not only supports environmental sustainability but also improves the economic viability of maritime operations.

## OUR ADVANTAGES

- Flexibility and mobility during installation
- Reliability of the system
- Easy operation for crew
- By-pass switch in case of emergency operation
- Remote access and data logging system free





Trans Gas Solution (TGS) is a specialized engineering and solution provider focused on LNG bunkering infrastructure and eco-friendly shipping. Established in 2014, TGS supports the maritime industry with practical, safe, and cost-effective LNG solutions across the full project lifecycle. Headquartered in South Korea with a branch office in Singapore, the company serves shipowners, shipyards, and operators throughout the Asia-Pacific region. With hands-on experience in LNG bunkering vessels and government projects, TGS is a trusted partner for the implementation of reliable and efficient LNG fuel gas systems.

TGS delivers a comprehensive One-Stop Service, clearly covering the core stages of LNG fuel gas system projects.

## OUR SOLUTIONS

- Engineering design for LNG bunkering and fuel gas systems
- Procurement of cryogenic equipment from class-approved suppliers





JUNGWOO ENE has been able to achieve this growth since its inception. The highest level of R&D investment to secure a new growth engine, a management innovation mind that can predict the changes of the times and meet the needs of the market, and the trust and support of JUNGWOO ENE.

JUNGWOO ENE professional technical know-how has been formed based on rich experience and excellent technology. The company has built customer trust through success in all aspects of the project, including design, engineering, manufacturing and installation, and will continue to strive and strive to provide the optimal system that our customers need.

Environmental regulations related to carbon emissions are being strengthened around the world, and JUNGWOO has developed products essential in the new and renewable energy industry to re- alize NET-ZERO. Liquid hydrogen fuel supply system (LH2 FGSS) is a system that safely supplies hydrogen to generators on land plants and ships as well as LNG FGSS.

## OUR SOLUTIONS

- LNG FGSS
- LH2 FGSS
- V.I.P (Vacuum Insulated Pipe)
- D.W.P (Double Wall Pipe)







Seronics is a specialized technology provider focused on Ship Waste Heat Recovery Systems, dedicated to converting unused thermal energy from vessel operations into electrical power through advanced Thermoelectric Power Generation (TEG) technology. By capturing waste heat that would otherwise be lost, Seronics enables shipowners to significantly improve onboard energy efficiency and reduce emissions without impacting engine operation. In addition, Seronics offers specialized Waste Heat Recovery Systems for LNG carriers, turning thermal processes into power generation opportunities.

Seronics designs and delivers Waste Heat Recovery Systems for advanced marine applications, allowing energy harvesting from multiple high-temperature sources throughout the engine room and auxiliary infrastructure.

## OUR SOLUTIONS

### Waste Heat Recovery Systems

- Main Engines, recovering waste heat from operating temperatures of 220°C–230°C
- Generator Engines, utilizing waste heat at approximately 270°C
- Turbocharger Air Coolers, capturing recoverable heat at 180°C–230°C
- Economizers and Exhaust Gas Silencers, with source temperatures ranging from 200°C to 250°C





With more than 50 years of continuous commitment to innovation and quality, CRRC Zhuzhou Electric Co., Ltd has developed into a leading manufacturer of advanced electrical equipment and power systems. Founded in 1961 as a traction motor workshop under the Ministry of Railways, the company has steadily evolved and today operates as a core subsidiary of CRRC, one of the world's largest transportation equipment groups.

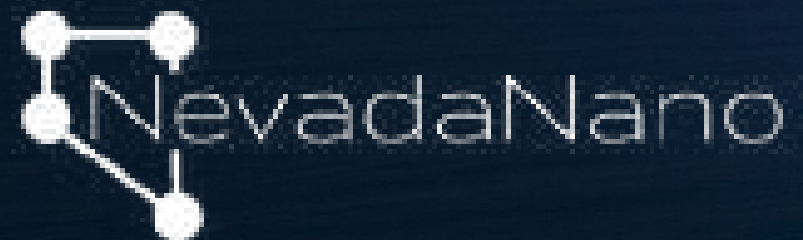
Headquartered in Zhuzhou, China, CRRC Zhuzhou Electric operates five modern manufacturing bases across the country and employs over 4,200 highly qualified professionals. The company specializes in the design and production of traction motors, transformers, wind power generators, and industrial electric motors, serving a wide range of industries worldwide.

Leveraging its long-standing engineering expertise and technological capabilities, CRRC Zhuzhou Electric provides reliable and high-performance solutions for the maritime sector. Its products support electric propulsion systems, auxiliary power applications, and onboard motor equipment, contributing to greater efficiency, safety, and sustainability for shipbuilders and vessel operators.

## OUR SOLUTIONS

### Shaft Generators





NevadaNano is a technology company specializing in continuous methane emissions monitoring, helping operators accurately detect, locate, and quantify methane leaks in real time. Through its MethaneTrack™ system, the company provides constant visibility of emissions at source, enabling safer operations, measurable emissions reduction, and improved regulatory compliance. By replacing periodic inspections with automated monitoring, NevadaNano supports faster response times and more efficient maintenance strategies.

## OUR SOLUTIONS

- MethaneTrack™ Continuous Monitoring System for real-time methane leak detection and quantification
- Close-Proximity Continuous Monitoring™, with sensors installed directly on or near critical assets
- Intrinsically safe wireless sensors designed for hazardous environments
- Cloud-based monitoring platform with secure, encrypted data transmission
- Leak Source Isolation™ (LSI) analytics, combining gas concentration data with on-site wind measurements
- Automated alerts and actionable insights, enabling operators to prioritize repairs without manual inspections or field calibration







# BPCO<sup>TM</sup>

## SHIP BROKERS

### HEAD OFFICE

3 Iridanou str. 11528, Athens, Greece

+30 210 6850413

+30 211 7004512

### CONTACT

[products@bpco-group.com](mailto:products@bpco-group.com)

[repairs@bpco-group.com](mailto:repairs@bpco-group.com)

[pa@bpco-group.com](mailto:pa@bpco-group.com)



[bpco-group.com](http://bpco-group.com)