

# GLOBAL AFTERMARKET SERVICE AND DISTRIBUTION



# **Global Aftermarket Service & Distribution**

HINE's strong service and aftermarket business division delivers a comprehensive range of hydraulic spare parts and services to help ensure continued high performance. We deliver a decisive contribution towards increasing the useful life of hydraulic systems and components within all industries.

Downtime is expensive, and we want to stay close to our customers to respond quickly to their needs. Seven production sites in five countries – Spain, US, Brazil, India and China – and our highly skilled and experienced teams enable fast, reliable and efficient service to meet our customer's requirements. Our production sites are strategically distributed around the globe, so we can offer the highest manufacturing and service competitiveness.



Integrating value-added service into every requirement, HINE provides customers with worry-free pre-sale, sale and after-sale service:

**SPARE PARTS AND CONSUMABLES** 

**REPAIRS** 

**UPGRADE PROGRAMS** 

**TECHNICAL SUPPORT & TRAINING** 

## More than 40 years dedicated to the hydraulics in wind, solar and industrial sectors











### **SPARE PARTS AND CONSUMABLES**

needs and they receive the appropriate, cost-saving spare part at a demand-adjusted delivery time. We have an extensive stock of spare parts ready to support our customers' requests:

- Hydraulic motors
  Pumps
  Fluid Connectors: Hoses, tubes, fittings, adapters.
- Components for Hydraulic Power Units:
   Measuring Components, Flanges, Ball Valves,

   Flow Dividers



Cylinders Cooling Systems Accumulators Filtration & Lubrication Fluid Connectors **Proportional Valves** 

Hydraulic Systems

MOUSTRIAL APPLICATION



& TRAINING

TECHNICAL SUPPORT



HINE provides on-site services when needed, as well as training sessions to support clients' Field Engineers. We are readily available to support our customers while ensuring the best service. We also follow-up with after-sales support, including product training, troubleshooting, consultancy and field services, all of which are conducted by our team of professional bydraulic technicians.







#### **UPGRADE PROGRAMS**

HINE can also reverse-engineer hydraulic failures in the field and develop retrofits that improve performance of existing hydraulic systems. Our R&D engineers continuously develop and create upgrade kits to improve hydraulic solutions, extend the lifetime of the installed equipment, and to be deployed in new machines. HINE has also its own Research Center: a test center, a prototype assembly area, and a validation laboratory to support our clients product development













# Strong Distribution, Powerful Partnerships

HINE solutions are developed using superior-quality products from highly reputable, prestigious companies. Our partners are world leaders in quality hydraulics components and services.

We keep the necessary spare parts in stock.

























# Choose a global leader for your hydraulic solutions

Founded in 1974, HINE is a leading supplier of hydraulic systems, hydraulic components, and cooling systems for industrial and renewable energy companies. The company's in-house engineering team, extensive R&D portfolio, and global manufacturing capabilities deliver competitive hydraulic solutions to customers worldwide. From production through post-sales support, Hine Group provides a comprehensive package of hydraulic products and services designed to give our customers a rapid response and outstanding service.





### COMPETITIVENESS

THE WIDEST RANGE
OF HYDRAULIC PRODUCTS
AND SERVICE.

IN-HOUSE ENGINEERING.

EXTENSIVE EXPERTISE, RAPID RESPONSE TIMES, AND TECHNICAL SUPPORT.

SOCIAL RESPONSIBILITY. ISO 90001 / ISO 14001 OHSAS 18001 Safety Certification



#### EXPERIENCE

MORE THAN 40 YEARS
DEDICATED TO HYDRAULICS.

MORE THAN TWO DECADES IN THE WIND SECTOR.

MORE THAN A DECADE LEADING THE SOLAR MARKET.



#### **GLOBALIZATION**

0.....0

GLOBAL FOOTPRINT.

550 QUALIFIED PROFESSIONALS WORLDWIDE.

LOCAL COST COMPETITIVENESS.