

Wireline & Flowline Aftermarket Services



L690433-V03-014





Flexible Solutions to Minimize Your Downtime

Our aftermarket team is here to help increase your up-time, support your operations worldwide, and maximize your return on investment in high-quality equipment.

From hybrid, remote inspection and recertification to hub-and-spoke spares, our aftermarket offerings minimize your service turnaround times and get you back up and running faster.

Our global service options are available for all of the equipment brands we support including Anson™, ASEP™, Artex™, Axelson™, Dynawinch™ and Elmar™. Additionally, we have a large rental fleet of Elmar wireline pressure control equipment and masts, ASEP winch units, and Anson valves and flowline. Whether you need to provide short term cover in operations or a long-term rental to minimize your CapEx spending, we can help you reach your goals.

Worldwide Support—Wherever You Need It

When it comes to supporting your operations we know one size doesn't fit all. Our services can be tailored to suit your equipment needs, location, mobilization window, and budget.

Our global service bases are accessible to the majority of the world's oilfields. We also offer flying squad field technicians and third-party certified remote services.



Our aftersales team consists of over 120 experts worldwide, and continues to grow to meet your needs.

Located in the USA, Canada, UK, Singapore, Australia, UAE, Saudi Arabia, and Norway, our support centers are strategically positioned to provide support to your operations anytime and anywhere in the world. Our team utilizes an advanced aftersales software system which allows us to manage every case professionally, efficiently, and consistently across all regions.

Spares Rentals Services

to suit your budget

Aftermarket products and services

- Worldwide service
- Support, service, commissioning, and spare parts
- WPCE service, maintenance and recertification
- Wireline unit/truck and mast maintenance, refurbishment and recertification
- Rental of WPCE, wireline units, masts and ancillary equipment
- WPCE remote recertification
- Anson spares and service





Wireline and Flowline Rental Equipment

Whether you're in need of a short-term rental or extended solution, we have a wide range of Anson, ASEP and Elmar equipment to suit your needs. We offer wireline units, mast units, wireline pressure control equipment, grease and hydraulic control, pressure test modules, compressors, Fig 1502 and Fig 2202 sour service flowline packages, and various auxiliary equipment.

With facilities around the world, our rental equipment can be delivered anywhere—and rental periods range from daily to yearly, depending on your needs and budget.

All rental equipment comes maintained with current certifications and is ready for work the moment it reaches your site.

Tailored to suit your unique needs, our CapEx-friendly rentals are designed to take the stress out of your operations.



Rental products available

Mast units

- Masts from 40 ft to 80 ft, DNV frame Category 2, CE ATEX and Zone-1

Pressure control equipment sets

- 3-in. to 7¾-in. 10,000- and 15,000-psi lightweight and heavy-duty pressure equipment solutions. Stand-alone wireline valves, grease heads, tool catchers, quick test sub and accessories

Wireline units

- FlyLine, SlimLine, and UniLine winch units to CE ATEX, Zone-2 standard

Control panels

- Pressure test units covering working pressures from 10,000 to 22,500 psi
- DHSV/MV, dual output, grease/hydraulic, and portable hydraulic control panels from 3,000- to 15,000-psi working pressure

Compressors

- Zone 2 diesel compressor

LineMinders and measuring heads

- 10-in LineMinder
- MP20 measuring head for 0.160-in. wire

Flowline

- Fig 1502 flowline sour service
- Fig 2022 flowline sour service

Budget Friendly Full-Lifecycle Support

Your operations are unique, so we take a customized approach in the services we provide.

We offer various levels of service from as-new recertification to service-life extension programs. Our full recertification makes your equipment virtually indistinguishable from new equipment, looking and performing as if it had come straight from the factory.

In our cost-effective life extension program, your equipment is thoroughly inspected, redressed, and proof tested before returning to operational service.

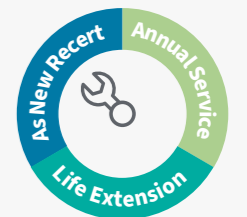
We only ever use genuine, quality assured, OEM spares in all of our services to guarantee the performance of your safety critical equipment.

Our international service locations are on hand to support your operations, whether for service life extension, OEM recertification, spare parts, or training for your team.



Features and benefits:

- Service levels to suit your needs and budget
- Maximize the return on your investment with extended service life
- Genuine OEM spares to guarantee equipment performance
- Local service on your doorstep
- Remote inspection and recertification services to minimize equipment downtime



ASEPInside

Our ASEPInside offering allows us to take your units from any manufacturer, that are ready for repair and refurbishment, re-engineering winch parts with updated hydraulics and controls for better than new performance.



Remote Services and Hybrid Solutions

Maximize your equipment uptime, reduce carbon emissions, and gain greater control of your operational planning with our remote inspection and hybrid recertification services. With reduced movement of equipment and people, you can make a meaningful impact to your carbon output, limit the time your equipment is out of operation, and simplify operational planning.

Working hand-in-hand with your team, our expert technicians remotely pre-inspect your equipment. This flexible, virtual interaction allows you to schedule it at a time that causes little to no interruption to your operations. Doing this in advance of your recertification dates means you get an accurate estimate of the cost for OpEx planning, and all spares and services are available when needed. Service turnaround times are minimized when adopting the remote inspection service.



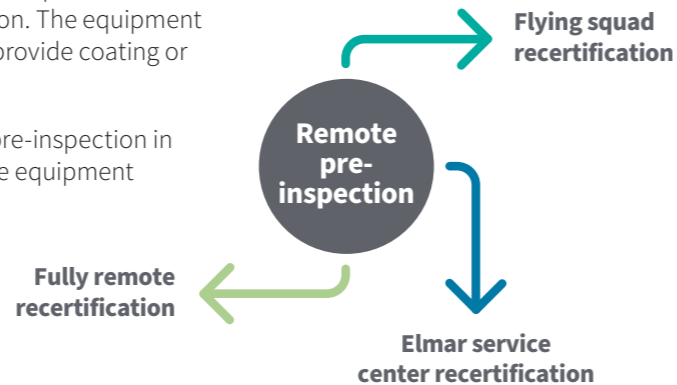
- Emission Reductions
- Enhance Wellsite Efficiency
- Reduce OPEX Costs

- Reduces service turnaround time for increased operational uptime
- Remote visual inspection provides an accurate list of required parts for pre-order
- Potential for quick service turnaround on simple assemblies
- Reduced logistical constraints and cost
- Benefit of reduced carbon emissions with less travel and equipment movement
- Continued equipment reliability and safety assured
- Your technicians gain an in-depth knowledge and PCE service expertise being guided by Elmar technicians
- No reduction in service integrity of OEM recertification, third-party certified

Once inspection is complete the hybrid recertification model provides options to best suit your business.

No matter which route you choose, you are guaranteed OEM third-party certified recertification, and can take comfort in the knowledge that your equipment is fit for many years to come.

- **Full remote recertification** – Your technicians strip, inspect, re-assemble, test, and paint the equipment guided remotely by our expert technicians. The equipment never leaves your control, the local supply chain is pre-qualified to provide coating or inspection services, and all spares are shipped in advance.
- **Elmar flying squad recertification** – Your team performs the pre-inspection, and our team takes over to perform the recertification in your base or field location. The equipment stays under your control, the local supply chain is pre-qualified to provide coating or inspection services, and all spares are shipped in advance.
- **Elmar service centre recertification** – Your team performs the pre-inspection in advance and then when the recertification time comes you ship the equipment to the most convenient Elmar base for complete recertification.



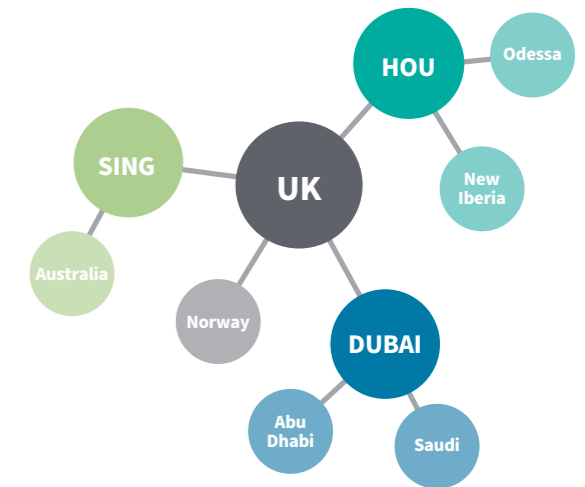
Spare Parts to Streamline Your Operations

Quality verified OEM spares help guarantee the reliability, certification, and performance of your equipment for many years to come. Our global team of experts are on-hand to support your operations long after your equipment is first delivered.

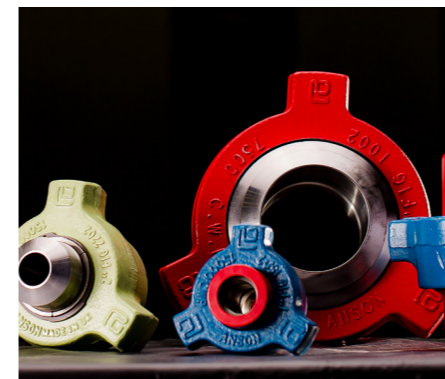
Our core mission is to support you with what you need, when you need it, and where you need it. With the introduction of our hub-and-spoke distribution network, we keep fast-moving consumables close to your operations, and critical spares available for fast delivery.

Our technology—along with customer conversations—allows us to predict and forecast requirements of spares. We continually refine the parts we stock, and our safety stock levels, so you don't have to.

We're working to maximize your uptime and minimize your stock holding.



Hub and spoke distribution



Manufacturing Locations:

UK

Toft Hills Avenue
Midmill Business Park
Kintore, Aberdeenshire
AB51 0QP, Scotland
United Kingdom
T +44 1224 740261
wireline@nov.com

USA

8017 Breen Road
Houston, TX 77064
United States of America
T +1 346 223 5000
wireline@nov.com

Singapore

7 Loyang Way
Singapore 508721
T +65 6546 0928
wireline@nov.com

Canada

(DynaWinch Products)

6771 - 84 Street SE
Calgary, Alberta
T2C 4T6
Canada
T +1 403 319 2333
wireline@nov.com

UAE

Street N400, Plot MO 0320
P.O Box No: 61490
Jebel Ali Free Zone
Dubai, United Arab Emirates
T +971 4 810 0100
wireline@nov.com

Regional Sales, Rental & Service Locations:

Al-Khobar, Saudi Arabia

T +966 13 835 3061
wireline@nov.com

Abu Dhabi, UAE

T +971 2 550 1875
wireline@nov.com

Groot-Ammers Netherlands

T +31 64 617 0523
wireline@nov.com

Stavanger, Norway

T +47 51 81 81 81
wireline@nov.com

Perth, Australia

T +61 8 6279 5799
wireline@nov.com

New Iberia, USA

T +1 985 872 5215
wireline@nov.com

Odessa, USA

T +1 432 688 1425
wireline@nov.com

Baku, Azerbaijan

T +99 412 505 8282
wireline@nov.com

Mumbai, India

T +91 22 6174 3000
wireline@nov.com

Macaé, Brazil

T +55 22 9811 11400
wireline@nov.com

Neuquén, Argentina

T +54 92 9940 90134
wireline@nov.com

Representative Offices:

Beijing, China

T +86 10 5707 0789
wireline@nov.com

Corporate Headquarters

10353 Richmond Avenue
Houston, Texas 77042
USA

NOV Inc. has produced this brochure for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, NOV Inc. in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein. All applications for the material described are at the user's risk and are the user's responsibility.

© 2023 NOV Inc. All rights reserved.
JIG 23-CAPS-WLF-0452



wireline@nov.com

nov.com