

BEWI Energy VALVE RECONDITIONING & SERVICE

We pride ourselves on operational excellence, which can be directly attributed to our highly competent and diverse workforce, both on land and at sea. Our operations are supported by teams that include commercial, safety and technical professionals.

The Workshop

At Vestbase, Kristiansund we have a large modernized workshop with high-end equipment for test, inspection, maintenance and repair of all types of valves.

Together with our approved partners and suppliers, we offer a wide range of high complexity solutions to demanding customers, both for overhauling, complex machining and reverse engineering, in order to enhance the lifespan of equipment.

A Reliable Partner

BEWI Energy is committed to efficient project management, transparency and cost control. This enables us to offer services at a fixed price!

By operating through a fixed price structure, our customers can rely the total overall cost to us. If there are any uncertainties discovered throughout any operation, we always update our customers accordingly.

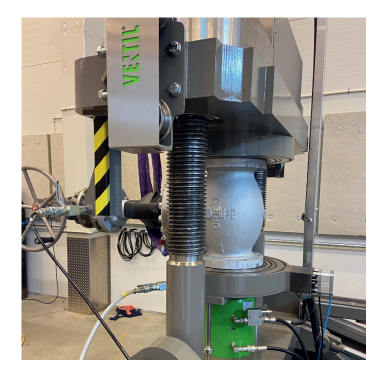
Our Services and Operational Capability

- Dismantling
- Inspection
- Assembly
- Testing
- Surface treatment
- Commissioning
- Reverse Engineering
- In-Situ test for PSV
- Remote Witness FAT

PSV Valve test

Range: 1/2-12 inch / DN10 - 300 mm. Gas testing: 0-300 bar / 4,350 psi Liquid testing: 0-300 bar / 4,350 psi Seat leakage testing: Full range, acc. to API 527





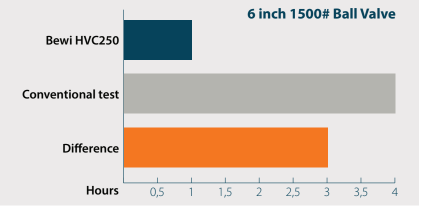
HVC250

The HVC250 is the complete solution for testing Shut off valves, ON/OFF Valves and Control Valves in both horizontal and vertical position. With less need for test flanges, the HVC250 meet all HSQ requirements and ensure safe overall operations according to common standards.

HVC Valve test

Range: 2-24 inch / DN50 600 mm. Gas testing: 0-7 bar / 100 psi. Liquid testing: 630 bar / 9 100 psi (Optional: 700 bar / 10,150).

Example of time and cost saving using our HVC250 test bench compared to conventional testing



The Remote Witness Technology

With the Remote Witness Technology we share live video and real time data from our workshop for immediate feedback and clarifications, giving our customers the benefits from a substantial reduction in travel time and overall cost.

Valve Training - Source NOG guideline 143 (119)

After completing the training, the participant is able to;

- Safely operate the most commonly used valves.
- Assess whether the valve works as intended.
- Perform function and leakage test.
- Perform simple repair in the event of a fault.
- Perform simple field maintenance.
- Install / dismount valves of pipe systems.

Partners and Suppliers

As a result of extensive agreements with a selection of high-quality valve manufacturers we are pleased to offer a valve solution to almost any of your requirements.

Our Commitment

- Eliminate HSE incidents across our operations.
- Prevent pollution.
- Investigate and prevent recurrence of quality and HSE related non-conformances.
- Set tough but achievable QHSE objectives, monitor progress and ensure continuous improvement.
- Minimise our impact on the environment.
- Train and develop all our employees.
- Ensure compliance with all applicable local and international legislation.

Certified according to NS EN ISO 9001:2015 NS EN ISO 14001:2015 NS ISO 45001:2018

We are registered in EPIM JQS.

Get in Touch!



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