

UP5

Corporate brochure

Your Decarbonisation Testing & Advisory Services Partner

Embark on a journey towards sustainable and efficient operations with VPS, your Decarbonisation Testing & Advisory Services Partner. As a global leader in decarbonisation testing and advisory services, we stand at the forefront of innovation, guiding our customers towards optimal business performance while minimising environmental impact.

At VPS, we go beyond industry standards, offering a comprehensive suite of services to protect your assets, people, and the environment.

EXPERIENCE
INNOVATION
SUSTAINABILITY

Table of Content

Our heritage	р. З
Our vision & values	p. 4
Our global presence	p. 5
Our services	р. 6
Fuel Quality Testing (FQT)	р. 6
Oil Condition Monitoring (OCM)	р. 7
Bunker Quantity Survey (BQS)	р. 8
VPS Decarbonisation	р. 9
Non-Marine Testing	р. 10
Why VPS?	p. 11
Contributing to Global Sustainability Development Goals	p. 12
Contact	p. 13

Moving Forward

Leading the way for sustainable solutions





Our heritage

From pioneers to leaders:

A legacy of excellence in marine fuel testing

In 1980, known then as DNVPS, we were the laboratory testing and advisory arm of Det Norske Veritas (DNV), the Norwegian classification organisation, and tested the very first marine bunker fuel sample on 18th November 1980. Our reputation as the pioneers and leaders in marine fuel testing grew, along with the introduction of our bunker quantity survey (BQS) service in 1987, where once again we were pioneers of this service.

Charting new horizons: VPS expands services worldwide

In 2013 the entire DNVPS bunker fuel quality testing and bunker quantity survey business was carved out from DNV and developed as a stand-alone business renamed as Veritas Petroleum Services (VPS). Since 2013 VPS has further developed our maritime services, through both organic growth and acquisitions. In 2018, VPS made its first diversification into the Power sector with the acquisition of Transoil, a UK-based transformer oil testing company, followed by PGI Industries, a Singaporebased business providing similar services within South-East Asia.

Data-driven decarbonisation:

Navigating the future of emission reduction and efficiency goals

The drive to decarbonise global shipping, really gathered momentum leading up to and following IMO2020. VPS was at the forefront of testing and advisory services for new marine fuels such as, VLSFO, ULSFO and more recently biofuels and methanol, with VPS leading many developments within the new and alternative fuels space.

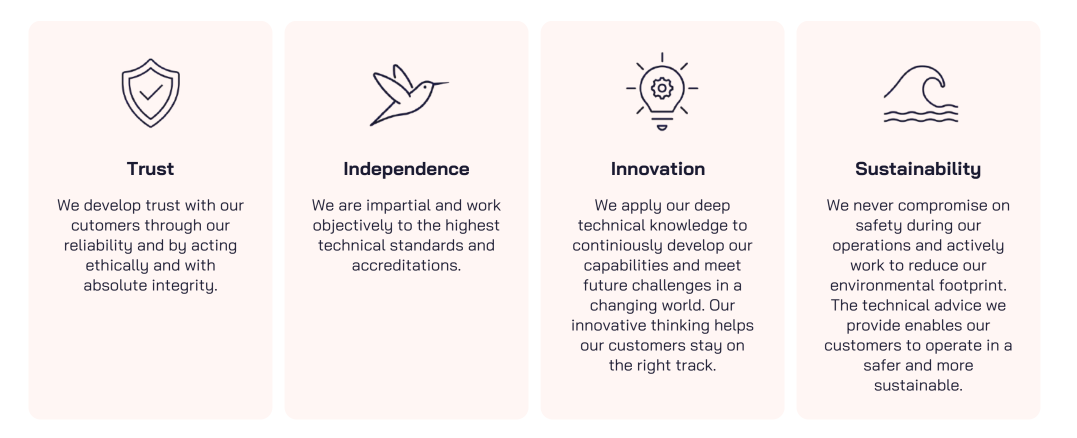
The maritime sectors drive towards digitalisation and data-driven decarbonisation, led to VPS acquiring Yxney Maritime in 2021 and Emsys in 2023, along with development of unique in-house data platforms and applications, plus advisory consultancy services. All of which has led to the formation of VPS Decarbonisation a dedicated business focused on assisting VPS customers achieve their emissions reduction and increased efficiency goals.

Our vision & values

Our purpose is to protect our customers assets, people and the environment. We do this via our testing and advisory services, using this information to provide advice based on legislative and technical specifications. Our guidance enables our customers to improve business performance by optimising their use of resources, minimising their environmental emissions and operating in a more sustainable manner.

Our vision is to be the global leader, utilising our fuel and oil testing and advisory services in our chosen sectors, trusted to deliver a sustainable future.

Our values guide us in all that we do and are the foundations of our company



Our global presence





Our services

Fuel Quality Testing (FQT)

Today, we operate the largest global network of laboratories dedicated to testing fuel and oils for the maritime sector from more than 200 ports worldwide. Our ISO17025 accredited laboratories located in, Rotterdam, Singapore, Houston and Fujairah, determine bunker fuel quality using the ISO8217 marine fuel specification standard and check compliance with IMO environmental regulations and SOLAS safety requirements.

As the world's leading marine fuel testing company, we have used our experience and expertise to innovatively develop many proprietary additional tests which provide further fuel quality information, both pre-burn and postburn, to further support our customers' asset protection, human health and environmental compliance. Our additional fuel tests include, chemical contamination detection via proprietary GCMS and FTIR methodologies, Wax Appearance Temperature (WAT), Cold-Flow Properties, Reserve Stability Number (RSN), microbial growth testing, lubricity testing, as well as purifier efficiency monitoring through fuel system checks and advanced levels of customer support via our Additional Protection Service (APS).

Our experts combine chemistry and engineering knowledge to provide technical advice for optimal operational performance, reducing costs and environmental emissions on every voyage.

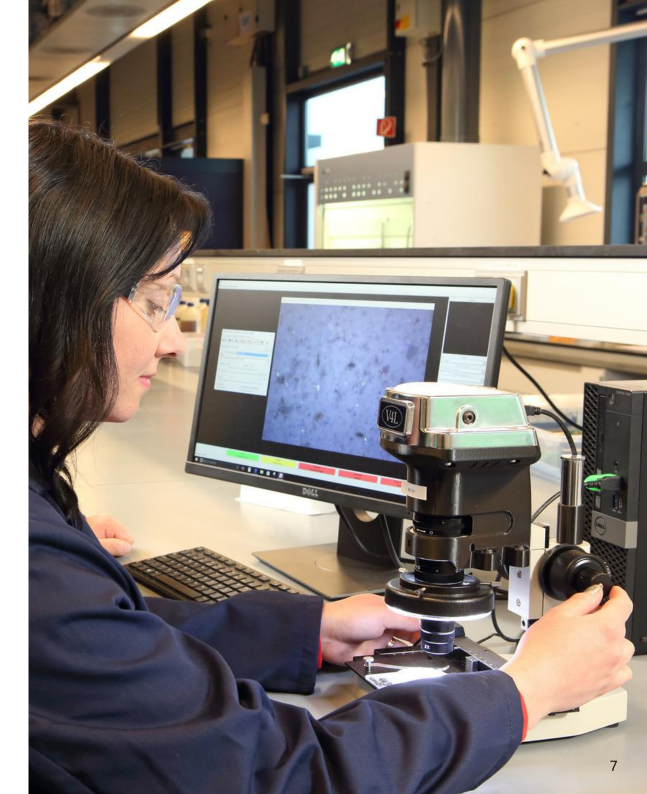
As fuels continue to develop in order to achieve carbon-neutral/carbon-free status, we are committed to innovation and provide testing and advisory solutions, for low-zero carbon fuels, such as biofuels and methanol.

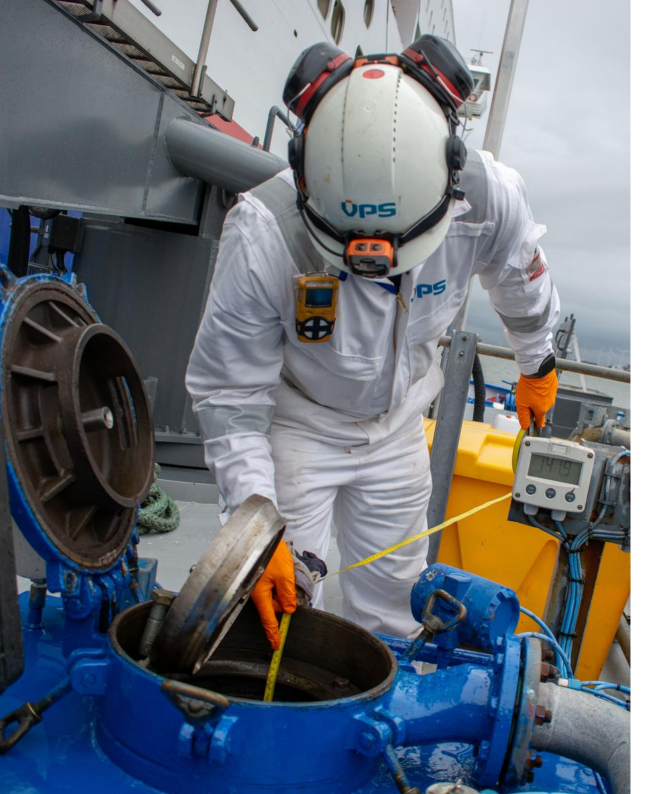
Our services Oil Condition Monitoring (OCM)

We provide asset protection through our Oil Condition Monitoring service via laboratories in Rotterdam, Houston and Singapore. This service helps customers achieve maximum machinery and lubricant efficiency. This also protects the environment by ensuring efficient engine operation reducing GHG emissions.

Through enhanced reliability, users benefit from reduced operational and maintenance costs, improved equipment uptime and can drive maximum productivity from the machinery and its lubricant.

It is a proven loss prevention technique that can form a key part of any condition-based predictive maintenance programme. Scheduled testing of lubricating oil provides information on the condition of the equipment, detecting contamination, giving an early warning system enabling the operator to act, avoiding costly maintenance and lost productivity. We therefore provide testing and advisory services covering, engine, gearbox, hydraulic and cylinder scrape-down oils, plus analysis of greases.





Our services

Bunker Quantity Surveys (BQS)

We pioneered impartial and independent Bunker Quantity Survey (BQS) services in 1987 and have since completed more than 150,000 BQS worldwide.

Marine Bunkers are typically the largest contributor to the operational cost of a ship. As neither the buyer nor the seller are present to witness the quantity transfer and sampling procedures onboard, employing an independent surveyor can be key in avoiding quantity shortages, or sampling disputes. Survey services include, standard fuel delivery surveys, plus ROB, Sludge, On-Off Hire and De-bunkering surveys.

We were the first company to implement a worldwide Code of Practice for Bunker Surveying with continuing regular on-the-job quality assurance audits to ensure the highest level of integrity and service performance.

Our services VPS Decarbonisation

Shipping is on a journey of decarbonisation, driven by consumer pressure and regulations such as the IMO's carbon intensity indicator and inclusion in the EU's emissions trading scheme by 2024, the biggest change in marine fuel since the coal to oil transition. We provide datadriven solutions and advisory services aiding vessel-owners and stakeholders to cut their carbon footprint.

Maress is a digital system for data-driven decarbonisation. With an up to date and realtime overview of the performance of each vessel and the total fleet- Maress is a unique tool for fleet energy management and for building awareness around the company's decarbonisation efforts.

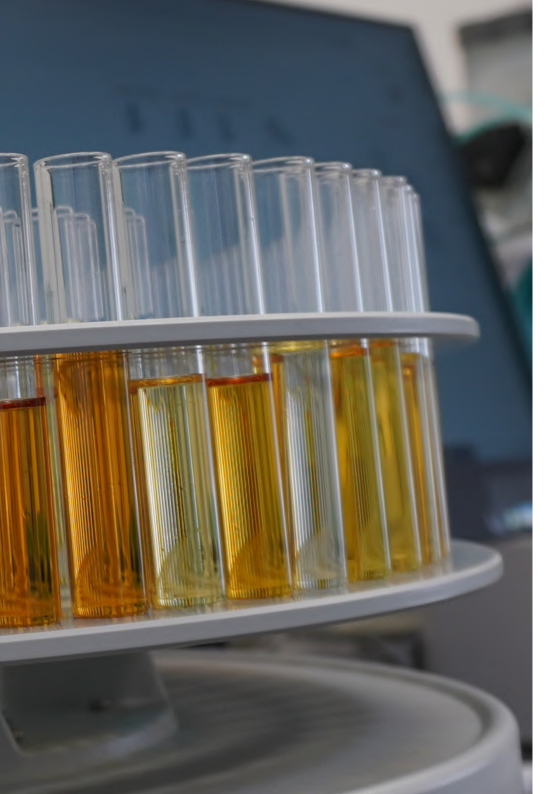
Advisory Services helps VPS customers to identify pathways towards more sustainable operations. We do this by providing insights, digital tools and advice along the entire marine fuels and emissions value chain. Our team performs projects on both operational and strategic level by combining a deep understanding of the maritime industry with insight gained from unparalleled data sets on fuels and vessel performance.

VPS Emsys is an innovative solution precisely measuring the emissions going through the smokestack. It enables vessel owners and charterers an end-to-end management of methane slip and greenhouse gas emissions. Take control over methane slip levels (g/kWh) and connect to VPS Maress to see emissions levels in in various operational modes, load profiles and more for informed decision-making. VPS Emsys is the only class-approved solution capable of accurately measuring the full range of methane emissions often seen emitted.

VPS PortStats provides actionable insights based on proprietary live data on fuel off-specs, calorific value and density differences in all major bunkering ports. PortStats allows users to better anticipate risks and select the fuel with the best value and environmental footprint. Building on VPS's market leading position in marine fuels testing, PortStats offers you access to the most reliable and comprehensive fuel quality database in the market.

The maritime industry is going through a transition. To meet 2030+ emission targets and to stay competitive, the industry needs collaborative tools that use data in smart ways to give the right information.





Our services

Non-Marine Testing

Through our ISO17025 accredited laboratories in Manchester and Singapore, we also provide fuel and oil testing to other sectors including the power and renewables industries. We test a variety of fluids including insulating oils, hydraulic oils, gearbox oils, lubricating oils and advise on performance and regulatory compliance.

Our advice is based on assessment against technical and environmental standards, including as an example the Stockholm Convention on Persistent Organic Pollutants for transformer oils.

Transformer Oil Testing (TOT) works by testing the condition and quality of the transformer insulating oil to provide information on the condition of the transformer, providing an early warning system for preventative action. It is a proven loss prevention technique that can form a key part of any condition-based predictive maintenance programme.

Analysis of transformer insulating fluids provides an early indication of fault detection which can help reduce unplanned power outages and improve plant reliability.

Our TOT is performed to internationally recognised test methods and standards using the most up to date and innovative analytical equipment.

Why VPS?

\mathbb{R}

Innovative Market Leadership

VPS has 50% global market share for marine fuel quality testing creating the largest database in the world.

Reliable & Consistent Results

VPS has ISO17025 accreditation for each laboratory and participates in many interlaboratory test schemes.

Objective & Independent

VPS delivers unbiased reports with independence and no conflicts of interest from fuel/oil suppliers, OEMs, or classification societies.

Procurement & Maintenance Intervals

- 7	7	П	
		11	
		11	

Leveraging its extensive data, VPS aids customers in fuel procurement improvements and extended maintenance intervals.

Fastest Delivery

The VPS SampLogic on-line logistics platform for rapid sample collection and delivery, enabling the fast sample turnaround.

Transparent

VPS welcomes visitors to our state-of-the-art laboratory facilities anytime. Our door is always open.

Global Coverage



VPS operates five wholly-owned dedicated fuel and oil testing labs strategically located, supported by offices in nine countries. Our Technical Advisors with deep knowledge are available 24/7.

Resilience



VPS offers unmatched contingency, allowing easy sample transfer between labs to ensure testing continuity despite political or natural disasters.



Instrumental in Dispute Resolution

VPS has the best forensic capabilities with teams of marine engineers & chemists.

Market Leading Innovation



VPS leads in developing new testing methods and digitalisation services such as GCMS, WAT/WDT, Fuel System Checks, Additional Protection Service, VLSFO Insights and PortStats.

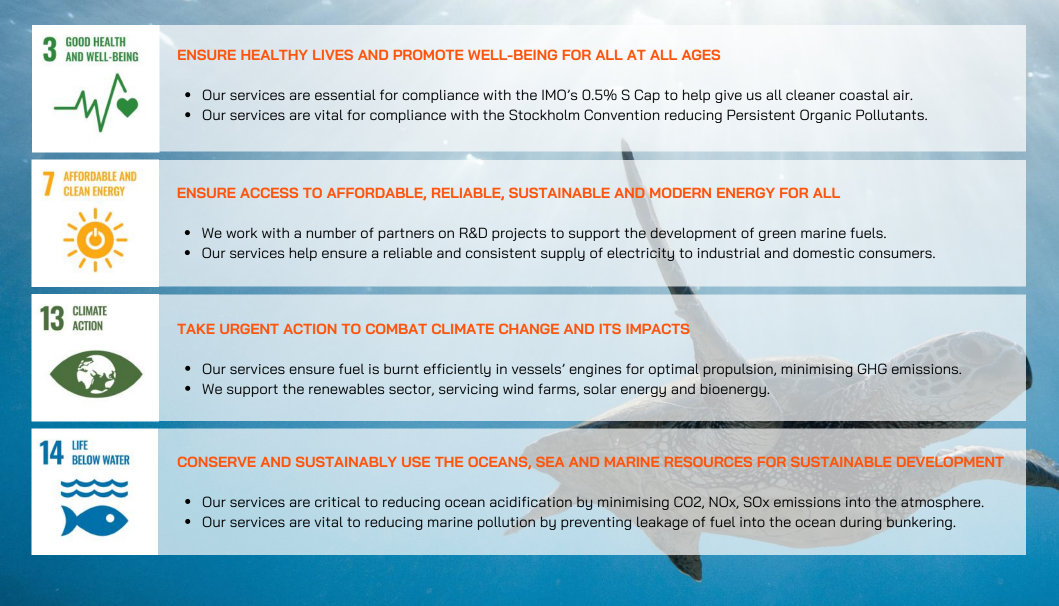
Best Technical Advice



VPS pioneers marine fuel testing, offering unparalleled expertise with highly qualified in-house Marine Engineers & Chemists. Our current and historic test result data set is unrivalled, enabling us to provide unique and fact-based advice.

Contributing to Global Sustainability Development Goals

We are delivering four key UN SDGs by working to improve the quality of the air we breathe, helping create sustainable energy, lessening the effect of climate change, and improving the way we treat our oceans. For forty years we have made a positive difference to how we grow sustainably – and we're committed to delivering even greater change in the future.



Join us on this journey

Join us in the journey towards a greener, more sustainable maritime industry. At VPS, we are committed to accelerating the shift towards a low-carbon future, and we invite you to be part of this transformative change. Are you a vessel owner or a stakeholder in the maritime industry? Let's collaborate to reduce your carbon footprint and make your operations more eco-friendly. With VPS, you will gain access to data-driven solutions, expert advice, and digital tools that guide you along the path to sustainability. Together, we can create a more environmentally responsible and economically efficient maritime sector.

Contact us today and let's pave the way to a cleaner, greener future for the maritime industry.

The Netherlands, Rotterdam Zwolseweg 3 2994 LB Barendrecht Rotterdam The Netherlands rotterdam@vpsveritas.com \$\screwtyte{starterlands} + 31180 221100

VPS Power Unit 7 Mercury Way Mercury Park Manchester, M41 7LY

UK, Manchester

power@vpsveritas.com
 + 44 161 776 4534

Norway, Oslo & Stavanger VPS Decarbonisation Akershusstranda 19 0150 Oslo

decarbonisation@vpsveritas.com

USA, Houston 318 North 16th Street La Porte Texas 77571 USA

✓ houston@vpsveritas.com
 ✓ +1 (281) 470 1030

UAE, Fujairah Fujairah Port P.O. Box 1227 United Arab Emirates ∑ fujairah@vpsveritas.com

(, + 971 9 2228152

Singapore

27 Changi South Street 1 Singapore 486071

singapore@vpsveritas.com+ 65 6779 2475



EXPERIENCE INNOVATION SUSTAINABILITY

VPS/BR001/R02_1223