



Company Profile

March 2025

Bluestream

Our services and products create greater impact, and our solutions add value to every project.

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Company details

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Website	bluestreamoffshore.com
Date of incorporation	29-04-2009
Registration	Chamber of Commerce Alkmaar no. 37151264
VAT	NL820712097B01

Registration and certification



ISO9001:2015 certified
NL023416



Achilles Global Energy Gold
00036304



ISO14001:2015 +SCCM certified
NL023336



Achilles Network Silver
00036304



ISO45001:2018 certified
NL023335



Achilles UVDB Silver Plus
00036304



IMCA Member
(Diving and ROV Sections)



Achilles UNCE Silver Plus
00036304



IRATA Full Member
5018/0



Introduction

Bluestream is a leading offshore contractor, providing specialist technical services above and below the waterline. We are highly skilled in diving, Remotely Operated Vehicles (ROVs), working at height, rope access and Unmanned Aerial Vehicles (UAV).

We provide our clients with tailored solutions to ensure sustainability and profitability during the installation, maintenance and decommissioning of their offshore assets. To do this, we combine profound knowledge and decades of experience with the ambition to innovate in a world where the energy industry is evolving.

Proud of our long-term relationships

Our experience dates back to 2009, when Bluestream was founded. Since then, we've worked with virtually all major operators in the southern North Sea, and are proud of the long-term relationships we've built and the contracts that are still in place today.

We're passionate about solving our clients' challenges, whether they're looking for a stand-alone service, a multi-disciplined operation or a fully integrated solution.

To support our services and maintain a high level of quality throughout all our operations, strong engineering and project management teams are in place, as well as in-house Research & Development and inspection departments.

OEG Renewables

Since December 2023, Bluestream has been part of OEG Renewables, a rapidly growing global services company that provides specialist services for offshore wind farm development, construction, operations, and maintenance.

With skilled professionals having deep knowledge developed from working on 95% of all offshore wind farms built to date and bases in Europe, Taiwan and the USA, OEG Renewables provides a full suite of industry-leading integrated topside, marine and subsea solutions to meet our customers' specific needs.



Diving

We own and operate various cutting-edge, modular, air-diving spreads.



ROV

We are well equipped to meet the growing demand for sophisticated, remote, subsea interventions.



Rope access

Rope access enables us to enter hard-to-reach locations by using industrial climbing techniques.



UAV

We provide visual inspection services for onshore and offshore assets.

An aerial view of an offshore wind turbine under construction. A large orange and white service vessel is positioned at the base of the turbine's tower. The vessel is equipped with a large yellow crane and a helicopter landing pad. The turbine's tower is white, and its three blades are also white with red tips. The scene is set in the open ocean under a blue sky with scattered clouds. Other wind turbines are visible in the distance.

Expertise

Both above and below the waterline, we offer tailored solutions to the offshore energy market.



Diving

Bluestream owns and operates various cutting-edge, modular, air-diving spreads. These allow us to execute complex subsea tasks up to 50 metres below the surface. The safety of our divers is paramount, as is our drive to succeed.



All of our state-of-the-art equipment is maintained by our in-house staff, operated by our highly skilled offshore personnel, and managed by our experienced project management team. It's this combination that enables us to perform complex, subsea operations in a safe, straightforward and efficient way.

Since the beginning, Bluestream has been performing diving operations that comply with the most stringent industry standards, such as the International Marine Contractors Association (IMCA), the International Association of Oil & Gas Producers (OGP) and local legislation.



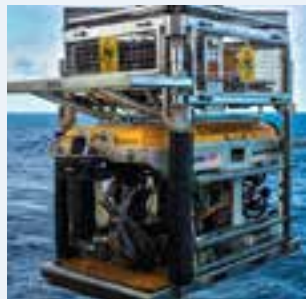


Remotely Operated Vehicles (ROV)

Bluestream is well equipped to meet the growing demand for sophisticated, remote, subsea interventions. Whether it's an inspection campaign or installation/construction support, we're always able to allocate the most efficient vehicle to the task. We have a fleet of more than 20 ROV systems of various sizes – from observation- and inspection-class vehicles up to light work-class vehicles.

Bluestream's approach focuses on obtaining a complete and accurate picture from every ROV operation. For this, all inspection parameters are uploaded into a client-specific viewer. This enables us to walk through all the planned steps in a straightforward, step-by-step manner and execute our tasks to protocol.

A dedicated software module also enables us to give our clients the opportunity to review specific activities instead of the complete ROV footage. For more challenging projects, Bluestream has access to a wide range of tools that can be easily connected to the ROV, from cleaning tools to advanced NDT equipment.



Seaeye Panther-XT
Plus ROV + TMS



Seaeye Cougar-XT
ROV + TMS



Seaeye Cougar-XT
Compact



Seaeye Tiger
ROV + TMS



Seaeye Tiger ROV
Free Flying



Videoray
Pro 4



Rope access

Rope access enables us to enter hard-to-reach locations by using industrial climbing techniques. Bluestream's specialism in industrial rope access has reached the point where it's the method chosen most often for working at height, especially in the offshore energy market.



As a certified IRATA member, Bluestream's rope access operations comply with the strict IRATA guidelines to deliver an exceptionally safe and professional working method.



The advantages of rope access include quickly and safely getting our specialists to and from their working location, meaning minimal disruption to the day-to-day operations of our clients. The combination of total labour hours/costs and the level of risk for a particular task is often reduced when using rope access, in comparison with other means of access.





UAV inspections

Alongside our rope access services, we provide unmanned aerial vehicle (UAV) inspections to ascertain whether additional inspections or repair activities are needed.

UAV inspections are a safe and cost-effective method to reduce the scope of work to only that which requires additional inspection, and to determine the priority for repair. Our experience shows that a UAV campaign followed by

a rope access campaign for additional inspection is extremely cost efficient. More importantly, the health and safety risks are minimised as the scope of manual labour is also reduced.

We provide our UAV inspections in cooperation with a highly experienced partner with an extensive track record in the oil & gas and offshore renewables industry.



UAVs are particularly suitable for inspecting:

- Live installations, such as met-masts and flare stacks
- WTG foundations and towers
- Rotor blades
- Hard-to-access infrastructures

Inspections can be performed from either the work site, platform or vessel.



Services

We provide our clients with tailored solutions to contribute to sustainability and profitability during the installation, maintenance and decommissioning of their offshore assets.

 bluestream



blues team

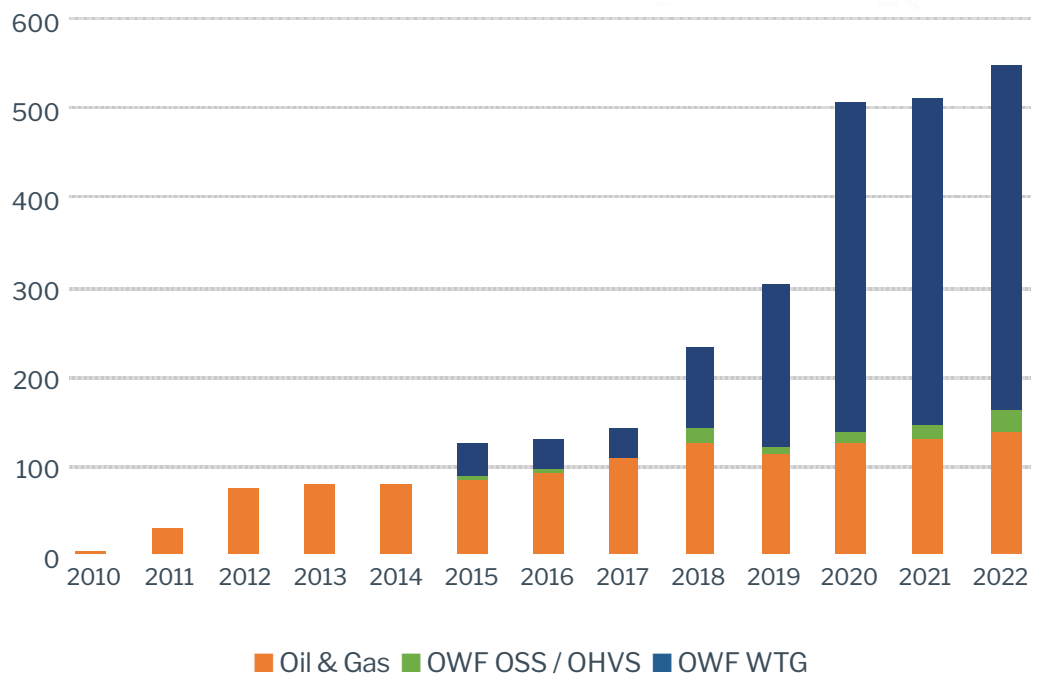
Services

Since Bluestream was founded, our team of professionals have worked on the preparation and execution of both planned and unplanned interventions.

Our level of knowledge, commitment, drive to innovate and focus on establishing long-term client relationships, have all led to an impressive track record in a wide range of subsea and topside services during the entire lifespan of our clients' assets.

Our "excellence at every level" approach is based on putting together the right combination of our expertise and services for each and every project. With over a decade of experience, our clients value our services for their quality, flexibility and cost-efficiency.

Number of structures inspected per year



Installation and commissioning



Inspection, Repair and Maintenance



Drill and well support



Decommissioning



Support services



Research & Development



Installation and commissioning

During the installation and commissioning phase, Bluestream is at the centre of a multi-disciplinary and multi-contractor environment, working efficiently towards a timely delivery.

Offshore installations and components are thoroughly prepared onshore, while systems are tested at our yard to maximise execution and efficiency. Our tailored solutions range from riser, flexible and spool installations to sonar transponders, ICCP systems and snagging campaigns.

Key capabilities include: engineering, installation works, survey works, installation monitoring and support, seabed clearances, inspections, mechanical works, electrical support, protective coatings and commissioning activities.

Inspection, Repair and Maintenance

During the operational phase, all eyes are focused on maximum production. Bluestream understands this, which is why we execute our work based on the principle of as little downtime as possible.

Whether work is carried out from a vessel or at height, we always strive to mitigate conflicting activities such as simultaneous operations (SIMOPS),

ensure short turnaround times, and prevent the temporary stopping of asset functionalities

Key capabilities include: survey works, non-destructive testing, statutory inspections, electrical and mechanical repair and maintenance work, bolting, corrosion prevention, protective coating, rigging & lifting and hot works.



Drill and well support

We offer comprehensive support and services to our clients during all well development phases, from preparation and engineering to drilling and final completion of the project.

We provide drill rig services – such as spudcan inspections and observation support – to a large number of clients, via our expanding fleet of observation class ROVs. These ensure fast and easy mobilisation and minimum deck space requirements.

During the well completion and operational phases, Bluestream

provides cost-efficient solutions for subsea installation and intervention.

Combining the capabilities of our observation ROVs and our compact work-class ROVs has proven to be a successful and cost-effective approach in shallow water projects, particularly in the North Sea.

Key capabilities include: spud can surveys, subsea observation, as-is and as left surveys and debris removal.

Decommissioning

When an asset has reached the end of its lifespan, Bluestream provides support for safe simplification and/or decommissioning campaigns.

Both subsea and topside, Bluestream has extensive experience in removing objects, installations and components, as well as separating piping and foundations.

We have proven to both operators and decommissioning contractors that we're able to perform complex decommissioning tasks by using our structured approach.

Key capabilities include:
engineering, manual and automated cutting services, rigging & lifting, as-is and as-left surveys, non-destructive testing, structural inspections, provision of multi-skilled labour.

Support services

The success of our services is determined by being able to fully understand our clients' needs, analysing every possible solution, preparing properly and carefully managing the project.

We work with our in-house R&D experts and IRM professionals to come up with innovative solutions.

Bluestream's operations are supported by our in-house engineers, project management team, IRM department, R&D department and operations support department.

Research & Development

Bluestream's R&D department is committed to developing innovative tools and services that allow us to deliver safer and faster.

In the field of subsea services in particular, our R&D capabilities have made great progress. In recent years, we've developed tailor-made tools for installing and inspecting subsea

components, from idea and initial concept to implementation and offshore operation. Just another way in which we're able to exceed our clients' expectations and go the extra mile.



Gobiesox

The Gobiesox is a tool deployed by an ROV that adheres to a member or surface using pressure, and can perform inspections with a variety of sensors.

With six degrees of freedom, the Gobiesox can perform a variety of inspections on a broad range of subsea locations. The tool was designed to carry out Alternating Current Field Measurements (ACFM) on nodal joints, larger monopile welds or flat surfaces like vessel hulls or tanks, meaning it can be tailored to carry different sensors.

The software's intuitive control mechanism assists the operator in using the inspection probe, keeping track of its travel and location, by providing full feedback from all joints.



Crawler

Following a request for close seabed survey work with higher currents than ROVs can typically handle, Bluestream designed a crawler able to carry the full range of our ROV vehicles. With a minimal mobilisation footprint, the Crawler can be launched from small vessels.

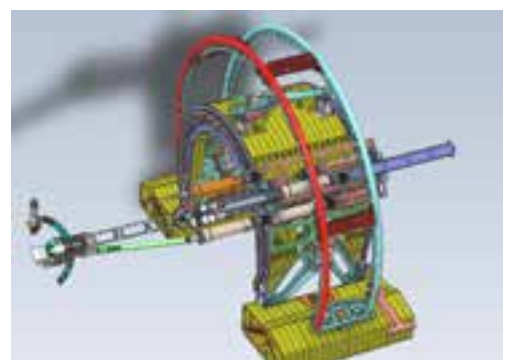
To keep flexibility high and reduce the mobilisation footprint, the crawler houses a Bluestream ROV. The ROV provides the cameras, depth sensor, compass and channels for sensors and other auxiliary equipment required to carry out the survey. While the ROV is mounted in the crawler, the crawler drives over the seabed. Whether the requirement is depth of burial, touchdown monitoring or UXO work, the Crawler provides a steady platform. If the Crawler is not needed, it's stored on deck and the system can be reconfigured to use the ROV instead.



Arthropod

The Arthropod is a tool deployed by an ROV that can clamp around a member and perform inspections on or near the member it is attached to.

With five degrees of freedom, the Arthropod can move inspection probes around a complex weld geometry on a structural member, or scan around it. Originally designed to carry out Alternating Current Field Measurements (ACFM) on nodal joints, the Arthropod can be tailored to carry different sensors as well to perform the inspection required. With intuitive control and full feedback from all joints, the software supports the operator in manipulating the inspection probe and keeps track of the probe's travel and location.



The background image shows several workers in orange safety suits and helmets, likely on an offshore oil rig. One worker in the foreground has a harness with 'DASSY' written on it. Another worker's suit has a 'bluest' logo. The scene is set against a blue sky with some clouds.

Organisation

We're passionate about solving our clients' challenges, whether they're looking for a stand-alone service, a multi-disciplined operation or a fully integrated solution.

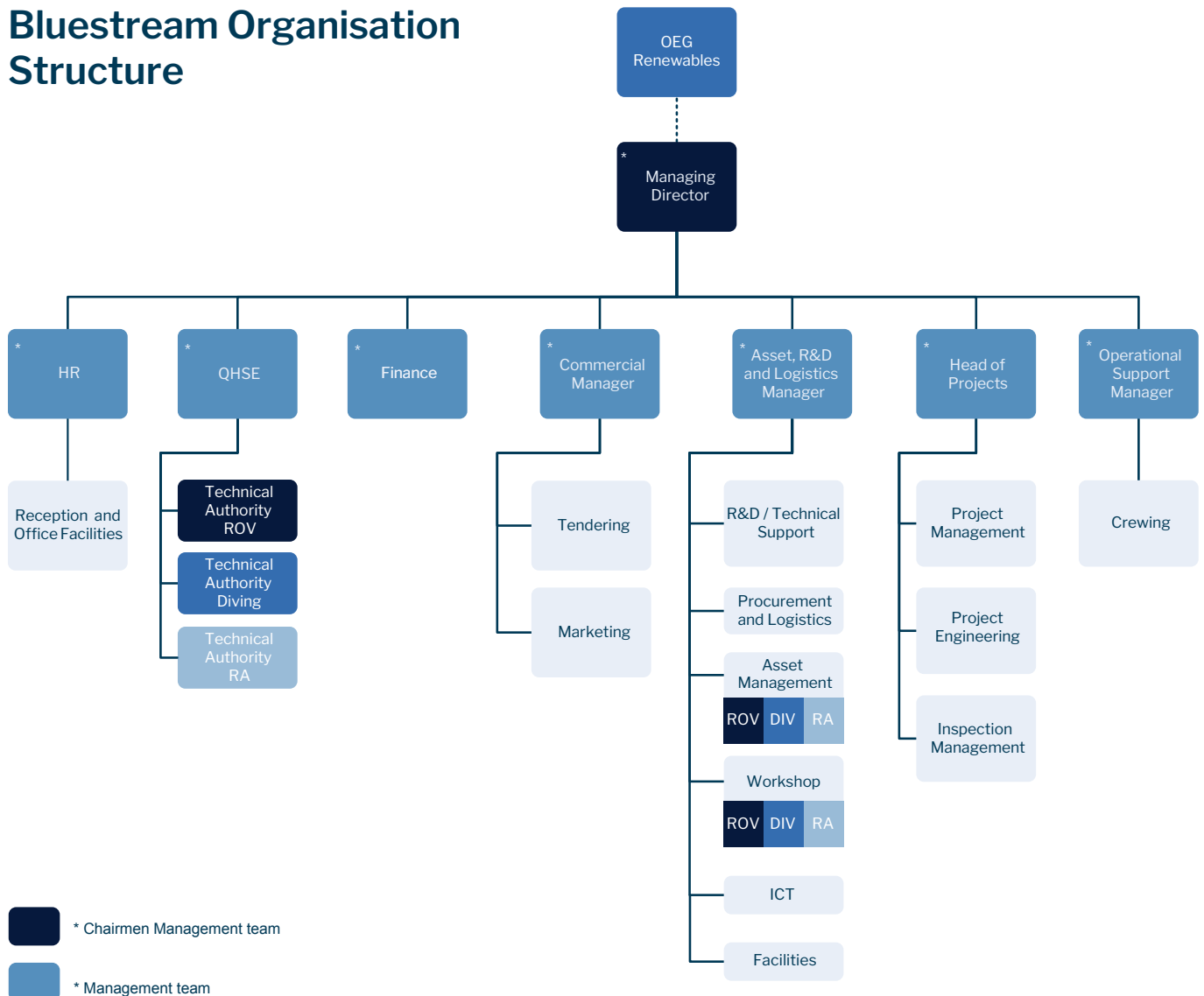
Our organisational structure

Bluestream is an experienced service provider with the expertise to deliver both off-the-shelf and tailored solutions.

We work all year round with 50 dedicated employees from our base in Den Helder. During high season, over 150 field technicians are engaged in carrying out our offshore services.

Bluestream’s organisational structure is based on an integrated approach, in which the various departments work together on cost-efficient solutions. More details are outlined in the organisational chart below.

Bluestream Organisation Structure



Operational departments

The Operations department is responsible for the implementation of our clients' projects. For single discipline projects, our experienced project managers work with our expert project engineers.

For more complex or multi-disciplinary projects, we put together a bespoke team of different specialists.

Project management

Our project managers are available for both standard and complex projects, and we manage these in compliance with all applicable industry standards.

Before offshore execution, we make all the necessary preparations to ensure that everything is in place to complete the project efficiently, without compromising on safety, service, quality or performance.

During offshore operations, we continue to cooperate fully with our clients at all levels, helping to reach comprehensive and efficient solutions.

Inspection department

Bluestream has a dedicated Inspection department, responsible for the preparation and reporting of inspection activities. The team is headed up by experienced inspection coordinators (CSWIP 3.4u) and engineers.

For offshore inspections, a team of data specialists are trained in-house on Bluestream's data management and reporting systems. These data specialists are then stationed onboard the vessel or platform to perform the inspections, manage the data and prepare the reports.

DigitalEdge recording hardware and software are used to manage the video and photo output that results from our inspections. These are then used to support the various IRM campaigns of our clients.

The Inspection department prepares reports on more than 500 offshore structures per year for delivery to clients' classification societies.

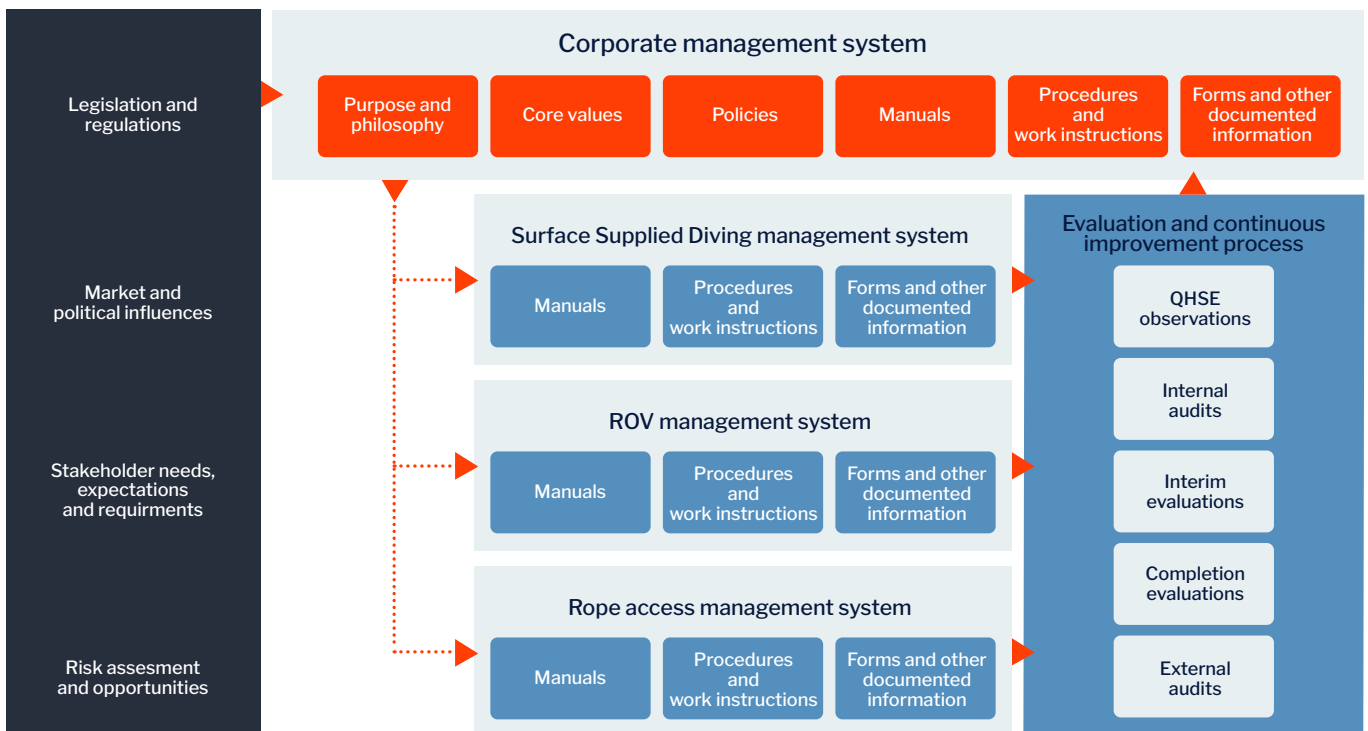
QHSE

Health and safety management

No matter where we operate, safety always comes first. We're well aware of the potential risks involved in our daily activities, which we mitigate through a full set of manuals, procedures, work instructions and templates that are embedded in Bluestream's management system.

At both corporate and project level, we identify and mitigate the risks we've identified to guarantee the quality and safety of our work, with as little disruption to the environment as

possible. We continuously keep our processes up-to-date, and implement improvements to stay at the forefront of the market.



Social responsibility and ethics

Bluestream is committed to doing business on the basis of trust, honesty, integrity and openness.

We create a sustainable, healthy environment for our employees, clients, suppliers and the world around us. Social responsibility is an ongoing focal point. Take a look at our Corporate Social Responsibility Policy and Core Values on our website for more details.



Quality management

We are committed to exceeding our clients' expectations and pursuing excellence of service every day. Our operations are prepared and managed by professional project management teams, which maintain control of the ongoing operations and strive for maximum efficiency.

Environmental management

The nature of our work gives rise to potential environmental risks. Our goal is to operate with the least negative impact on nature and the environment. For every conceivable scenario, we ask ourselves: what potential risks do we face and how can they be mitigated? Whether it's the vessels we use, hazardous materials or decommissioning work, from small to large, we apply the principle of making the least negative impact on nature and the environment at all times.

Accreditations

Bluestream's management system is certified to the industry standards ISO-

9001, ISO-14001 and ISO-45001.

In addition, Bluestream is a certified IMCA contractor for diving and ROV operations, and a certified IRATA operator for rope access activities. We are also audited in accordance with various Achilles systems, such as FPAL and Utilities Nordic Central Europe (NCE).

All our practices are in compliance with the relevant local regulations, such as the State Supervision of Mines (SodM) in the Netherlands, the Federal Maritime and Hydrographic Agency (BSH) in Germany, and the Health and Safety Executive (HSE) in the UK.

Facilities and operational assets

Strategically located in the heart of the Southern North Sea with direct access to road, air- and waterways.



Offices, warehouse and yard

The Bluestream offices, warehouse and yard are located on the industrial estate 'Kooypunt', south of Den Helder.

The facilities are close to the seaport of Den Helder (6 km) as well as the heliport (1 km). The seaport and heliport form the central hub for the southern North Sea oil & gas infrastructure. Amsterdam Airport Schiphol is within an hour's drive. The company operates a duty roster for senior management in order to ensure availability 24 hours a day, seven days a week. Our premises have mechanical and electrical workshops, cranes and storage facilities to cater for maintenance and storage of all diving, ROV and RA equipment.



Offices 750 m²



Warehouse 2.000 m²



Yard 3.000 m²



Diving equipment

The surface demand diving systems owned and operated by Bluestream are built around modular components that can be organised in various spread lay-outs tailored to suit the requirements of the project.

The equipment is suitable for air, Nitrox and mixed gas operations.

Decompression chambers

1.800 mm – twin-lock	3 units
1.600 mm – triple-lock	1 unit
1.600 mm – twin-lock	1 unit



Dive control and decompression chambers

Combined dive control	
+ DDC 1.800 mm	1 unit



Dive control

Dive control containers	4 units
Scuba replacement system	1 unit



Diving equipment



Diver launch and recovery

LARS with dive cage	8 units
Twin LARS	1 unit
Hoisted platform (large dive basket)	1 unit

Support systems

Compressor containers (redundant with 2 compressors)	3 units
Hydraulic containers (redundant with 2 power packs)	2 units
Hot water machine container	1 unit
Laundry unit 15 ft	1 unit

Other equipment

Tool basket + LARS	1 unit
Rigging containers	3 units

DP2 DSV spread

Components

1x Dive control
2x Deck decompression chamber
2x Diver cage + LARS
1x Tool basket + LARS
1x Compressor container
1x Hydraulic container
1x Workshop container

Anchored DSV spread

Components

1x Combined DC + DDC (1x Deck decompression chamber – optional)
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Platform spread

Components

(Jack-up / platform)	1x Combined DC + DDC
	1x Deck decompression chamber
	2x Diver cage + LARS
	1x Hydraulic container
Platform Spread compact (Jack-up / platform)	1x Combined DC + DDC
	1x Hoisted platform

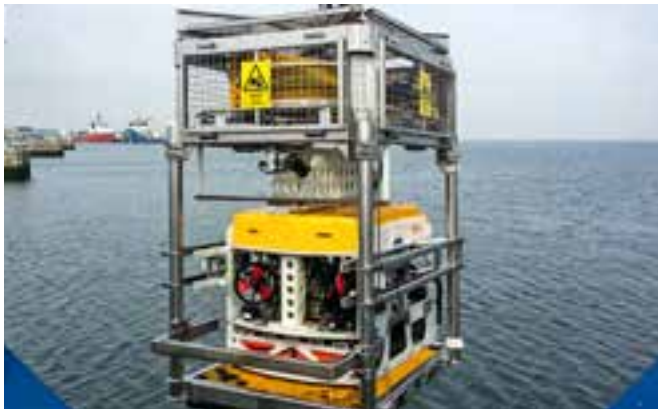
ROV equipment

All ROV systems owned and operated by Bluestream are container based for easy transport, mobilisation and commissioning.



Compact work class ROVs

Seaeye Panther XT Plus c/w TMS and LARS 4 units



Compact work class ROVs

Seaeye Cougar XT c/w TMS and LARS 3 units



Heavy Inspection / Light Work Class ROVs

Seaeye Cougar XT Compact (ATEX certified) 2 units



Inspection class ROVs

Seaeye Tiger c/w TMS and LARS 3 units



Inspection class ROVs

Seaeye Tiger - integrated 15 ft Container system 7 units



Mini ROVs

Videoray Pro 4 Plus BASE



Tooling packages

A wide variety of tooling skids, project/client specific build, e.g.:

- Torque tool skid
- Cutter skid
- UT-FMD tool

Others:

- Videoray
-

Rope access equipment

All Bluestream’s rope access equipment is IRATA compliant and can be transported to the worksite in the following DNV offshore certified containers:



10 ft rope access container

- | | |
|---------------------------------------|---------|
| • Working at height equipment | 4 units |
| • Rope access equipment | |
| • Rescue equipment | |
| • Personal Protective Equipment (PPE) | |
| • Stock and repair facilities | |



8 ft rope access container

- | | |
|---------------------------------------|---------|
| • Working at height equipment | 4 units |
| • Rope access equipment | |
| • Rescue equipment | |
| • Personal Protective Equipment (PPE) | |
| • Stock and repair facilities | |



Rope access equipment

- | | |
|----------------------------|---------|
| Multiple RA equipment bags | Various |
|----------------------------|---------|



Rope access equipment

- | | |
|---|---------|
| Additional tooling used to support working at height or creating access to locations is also available: tripods, working platforms and other solutions. | Various |
|---|---------|



Inspection equipment

Bluestream has extensive experience with a large array of inspection techniques and equipment, such as:

- General Visual Inspection (GVI) / Close Visual Inspection (CVI);
- Cathodic Protection (CP);
- Magnetic Partical Inspection (MPI);
- Eddy Current (ET);
- Alternated Current Field Measurement (ACFM);
- Ultrasonic Testing (UT);
- Flooded Member Detection (FMD) (acoustic as well as Gamma Ray).

The majority of the required equipment is available in-house.

Vessel selection

Bluestream has the capability to transform virtually any suitable offshore support vessel into a construction, installation or inspection support vessel.



Vessel selection

Bluestream has the capability to transform virtually any suitable offshore support vessel into a construction, installation or inspection support vessel. This ensures that our clients receive solutions that are tailored to their needs and meet the latest standards, regulations and industry guidelines.

We select the vessel that's most appropriate to each individual project, while avoiding the high costs usually associated with working with (unnecessarily) large ships or outside the limits of the vessel. This tried-and-tested approach works well for any given project.

What's more, we can fit out these vessels in different ways – for example, as a diving support vessel (DSV) or ROV support vessel (ROVSV) – compliant with the highest industry standards, such as IMCA.



The following pages contain an overview of the sheer variety of vessels used by Bluestream, both currently and in the past.



Frequently used vessels



Normand Poseidon

Description IMCA compliant DP2 DSV, surface demand diving system for ROV construction and inspection services.

Work Area Dutch, German, Danish and UK Sector

Various periods during 2020



Georanger

Description DP1 ROV support and survey vessel.

Work Area Dutch Sector

Various periods during 2020



DP Galyna

Description DP2 Walk to work services vessel.

Work Area Dutch Sector

Various periods during 2020



Nora B

Description DP2 ROV and survey MPSV.

Work Area Dutch Sector

Various periods during 2020



Stril Server

Description IMCA compliant DP2 DSV, surface demand diving system, ROV for construction services.

Work Area Dutch Sector

Various periods during 2014 – 2018, 2019



Vos Sweet

Description IMCA compliant DP2 DSV, surface demand diving system for trenching support services.

Work Area German Sector

Various periods during 2014 - 2018



Vos Shelter / Multrasalvor 4

Description IMCA compliant anchored DSV/ROVSV, surface demand diving system for inspection services/ ROV inspection services.

Work Area Dutch Sector

Various periods during 2011 - 2018



Vos Sugar

Description IMCA compliant DP2, ROVSV for inspection campaigns.

Work Area Dutch, UK, Belgian and German Sector

Various periods during 2016 – Ongoing

Frequently used vessels



Vos Star	
Description	IMCA compliant DP2 DSV, surface demand diving system for inspection campaigns.
Work Area	Dutch Sector
Various periods during	2018

Seamar Splendid	
Description	IMCA compliant Anchored DSV, surface demand diving system for inspection and construction services.
Work Area	Dutch Sector
Various periods during	2012 - ongoing



Hebo-Cat 7	
Description	IMCA compliant anchored DSV, surface demand diving system for inspection and construction services.
Work Area	Dutch Sector / Shallow coastal waters
Various periods during	2018

Island Crown	
Description	IMCA compliant DP2 DSV, surface demand diving system, ROV and Walk to Work system.
Work Area	German Sector
Various periods during	2017



Abeko Server 3

Description IMCA compliant self-propelled multi-purpose barge, surface demand diving system for UXO clearance operations.

Work Area UK Sector / Shallow coastal waters

Various periods during 2017



Geo focus

Description DP1 ROV support and survey vessel.

Work Area Dutch, German and Danish Sector

Various periods during 2014 - 2017



Aitana B

Description DP1 ROV support and survey vessel for UXO survey and clearance operations.

Work Area UK Sector / Shallow coastal waters

Various periods during 2017



Scheldeoord

Description IMCA compliant self-propelled multi-purpose barge, surface demand diving system for UXO clearance operations.

Work Area UK Sector / Shallow coastal waters

Various periods during 2017

Frequently used vessels



Vos Sympathy

Description IMCA compliant DP2 DSV, surface demand diving system for trenching support services, UXO services, IRM services.

Work Area Dutch Sector

Various periods during 2015 - 2016



Olympic Taurus

Description IMCA compliant DP2, ROV for rock removal at windfarm campaign.

Work Area Belgian Sector

Various periods during 2016



Relume

Description IMCA compliant DP2 DSV, ROV for construction services.

Work Area Dutch Sector

Various periods during 2016, 2019



Deep Helder

Description IMCA compliant DP2 DSV, surface demand diving system for trenching support services, UXO services, IRM services.

Work Area Dutch Sector

Various periods during 2012 - 2016



Stril Explorer

Description IMCA compliant DP2 DSV, surface demand diving system, ROV for inspection and construction services.

Work Area Dutch, UK and Danish Sector

Various periods during 2012 - 2015



Vos Shine

Description IMCA compliant DP2 DSV, surface demand diving system for trenching support services, UXO services, IRM services.

Work Area German Sector

Various periods during 2012 - 2014



Go Electra / Loch Roag

Description IMCA compliant DP2 DSV, surface demand diving system for trenching support services.

Work Area Dutch, UK and German Sector

Various periods during 2012 - 2019



Seabed Worker

Description IMCA compliant DP2 DSV, surface demand diving system, ROV for construction services.

Work Area Dutch Sector

Various periods during 2012



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