

Sustainability REPORT

2022

Maritim Sveiseservice

www.maritim-sveis.no





«The world and our society are changing and Maritim Sveiseservice AS wants to be part of the change! We work daily for sustainable development in all our processes»

Roar Karlsen

Owner and CEO of Maritim Sveiseservice AS



Our climate commitments

We are committed to reducing our greenhouse gas emissions by 50% by 2030. To achieve this, we will promote sustainable choices in all our procurement processes, reduce business travel and waste generation to an absolute minimum and strive to 100% renewable energy in our premises.

Start 2022



Finish 2030

MARITIM

SVEISESERVICE

Contact:

Reidun Sundsvoll/ Mobil: +47 48283290

Email: reidun.sundsvoll@maritim-sveis.no

What do we do?

Maritim Sveiseservice AS carries out all kinds of mechanical industrial work. We work with steel, stainless steel, stainless steel, aluminium and other qualities and alloys as required. We also work with pipe laying, hydraulics, machining and mechanics.

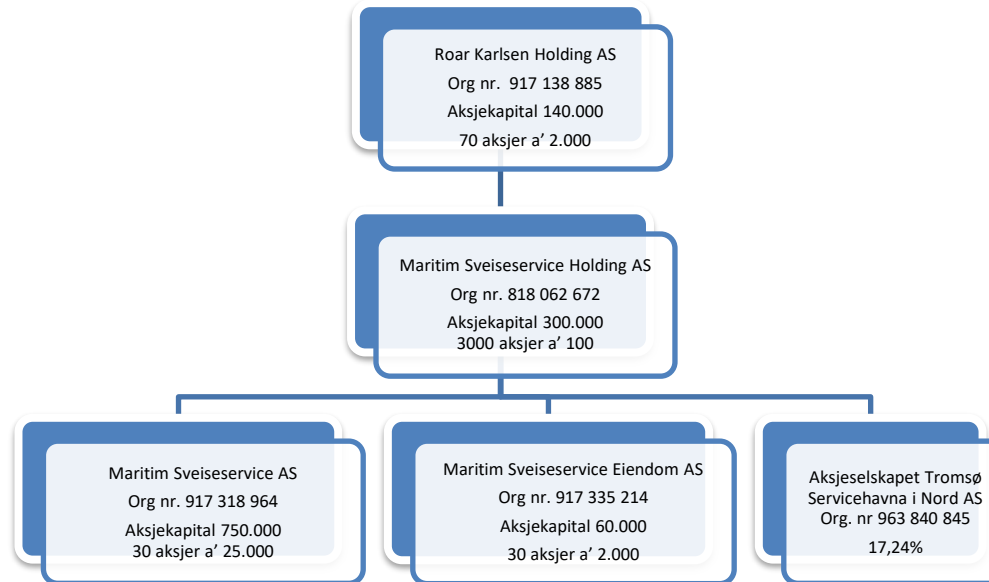
Infrastructure

- Workshop, 1200 m2
- Boatshed 12x20m, 10 m high gate
- Lifting-capacity boats up to 55 ton
- Floating dock 36 x 9m
- Mobile crane 25 ton
- 15 service cars
- Administration building

Who are we?

Do you want to get to know us? Here you will find key information about the scope, structure, activities and key stakeholders in our business.

Group Structure



Our Key Stakeholders

- Customers
- Suppliers
- Authorities
- The local community
- Planet Earth
- Employees
- The Board
- Shareholders
- Hired personnel

Legal Form

Commercial code:
33.150 Repair and maintenance
of ships and boats

Organization number:
917 318 964 MVA

Organization form: AS

Number of Employees

32

Key Suppliers

- Norsk Stål
- Smith Stål
- Tess
- TOOLS
- Brødrene Dahl
- Hydroscand
- Ishavskraft

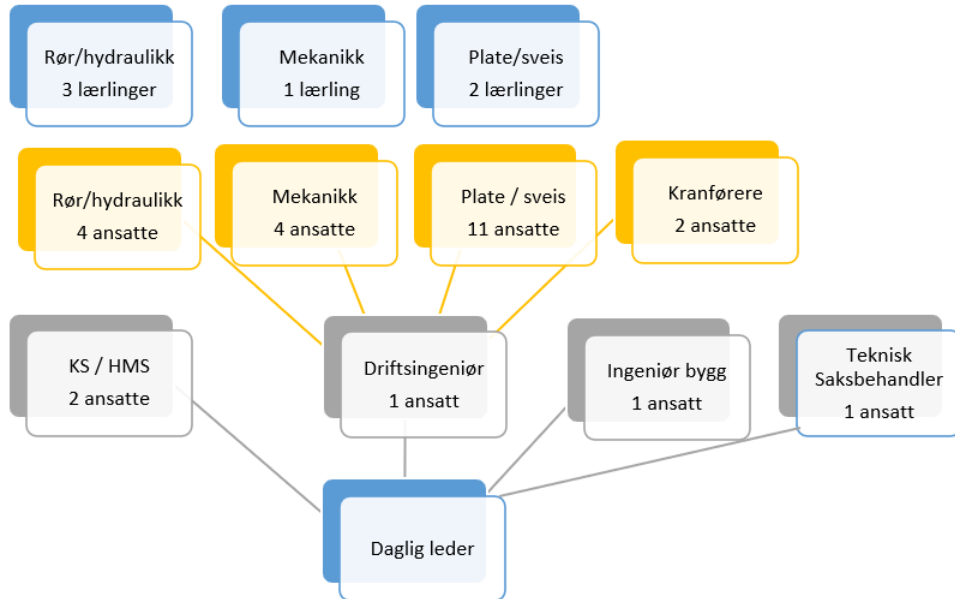
How we work

Transparency is the basis for sustainability reporting. Here we invite our stakeholders to understand how we run our organization by providing insight into our core values, internal management structure and level of sustainability integration.

Our Organization

Maritim Sveiseservice organization chart is designed as a tree. With the owner and CEO as the roots of the Company. All employees make up the branches of the tree with the apprentices all the way on the top. Our apprentices is our “hope” for the future.

All employees are included in decision-making processes.



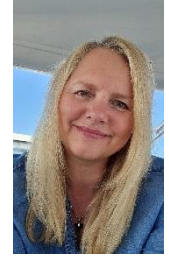
How do we manage our sustainability work?



The board and the CEO Roar Karlsen are responsible for the overall decisions in our sustainability work
 Roar.karlsen @ maritim-sveis.no



Dedicated Sustainability Officer – Practical implementation, purchasing and suppliers
 Maintenance Manager
 Trond Tanke
 Trond.tanke @ maritim-sveis.no



Dedicated Sustainability Officer – Method, documentation and certifications
 QHSE Coordinator
 Reidun Sundsvoll
 Reidun.sundsvoll @ maritim-sveis.no

Integrated reporting

Non-financial disclosures that have been included in our financial report

Energy consumption and greenhouse gas emissions for respective reporting year is included in our financial report.

Certifications

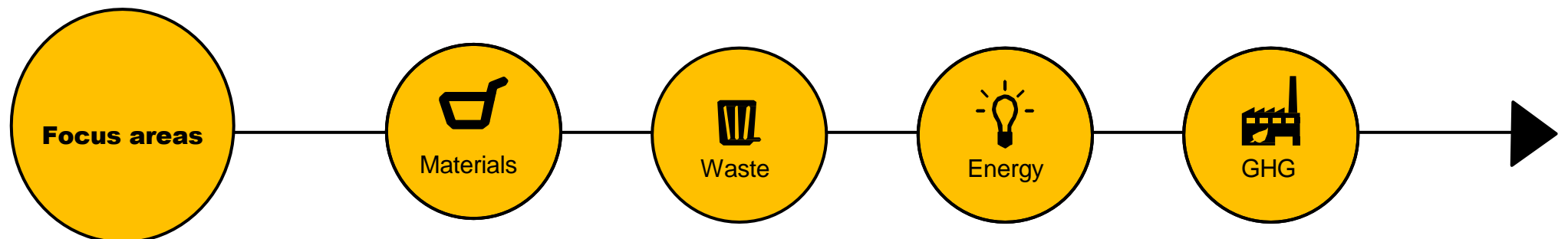
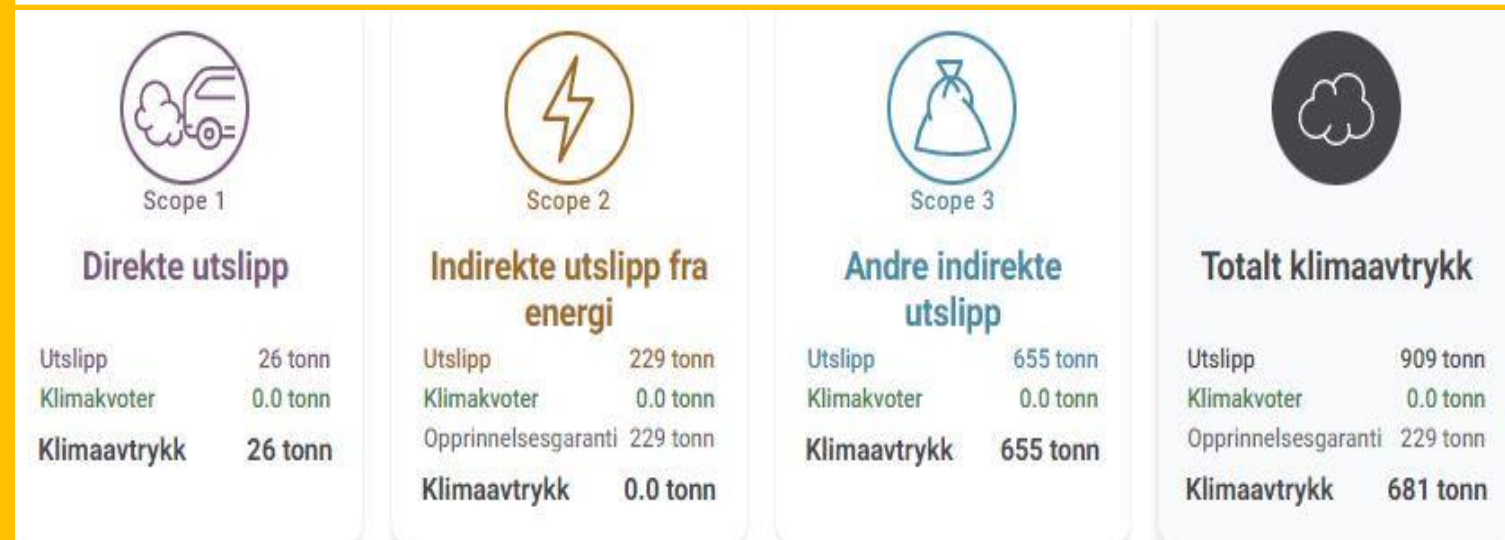
- NS-EN ISO 9001:2015
- NS-EN ISO 14001:2015
- NS-EN ISO 3834-1-2-3
- NS-EN 1090 1-2-3

Our Climate Footprint

We aim to play our part in the green and sustainable transition. This means directing our efforts towards the areas where we can contribute the most - i.e., where our climate impact is greatest

We at Maritim Sveiseservice use Klimahub's climate portal. We have also "invited" our suppliers to Klimahub to try to create a climate-neutral value chain.

Her is our Climate Footprint for 2022:



Input**Maritim Sveiseservice AS****Output**

What is Materials?

Materials are substances - i.e., plastic, metal, glass or cloth, - from which a product is made. Resource extraction for material use is responsible for half of the world's carbon emissions.



What is waste?

Waste is unwanted or useless materials, usually discarded after primary use. Examples include food waste, hazardous waste scrap steel and wastewater. Food waste is solely responsible for 6% of the total global greenhouse gases



Materials

Method used to retrieve data:

Purchased materials are measured based on the invoice basis for each and every purchase

Data uncertainty:

Some of the material types were composed of both renewable and non-renewable materials but were categorized as 100% non-renewable. Thus, it can be assumed that the share of renewable materials is higher than reported.



Waste

Method used to retrieve data:

We have analysed our waste generation using waste data provided by Perpetuum AS. Waste data is available on all the segments we supply.

Category's:

- Food waste
- Cardboard
- Paper
- Combustible sorted
- Combustible unsorted
- Electrical waste
- Plastic
- Wood
- Dangerous waste

Data uncertainty

All data is accurate and calculated at a kilo level

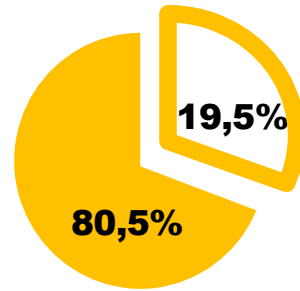
Purchased materials

Non-renewable materials

50 tons

Renewable materials

95 tons



Total purchased materials in 2022

145 tons

80.5% of our purchases materials are renewable

Generated waste

3 tons recyclable waste

12,8 tons residual waste

4,8 tons dangerous waste



Total number of tonnes of waste generated in 2022

20,6 tons



Target for the period 2023 - 2025

We want to increase purchased renewable materials by 5%

5%

Increase in the purchase of renewable materials



Target for the period 2023 - 2025

At least 10% reduction of residual waste

10%

Less residual waste



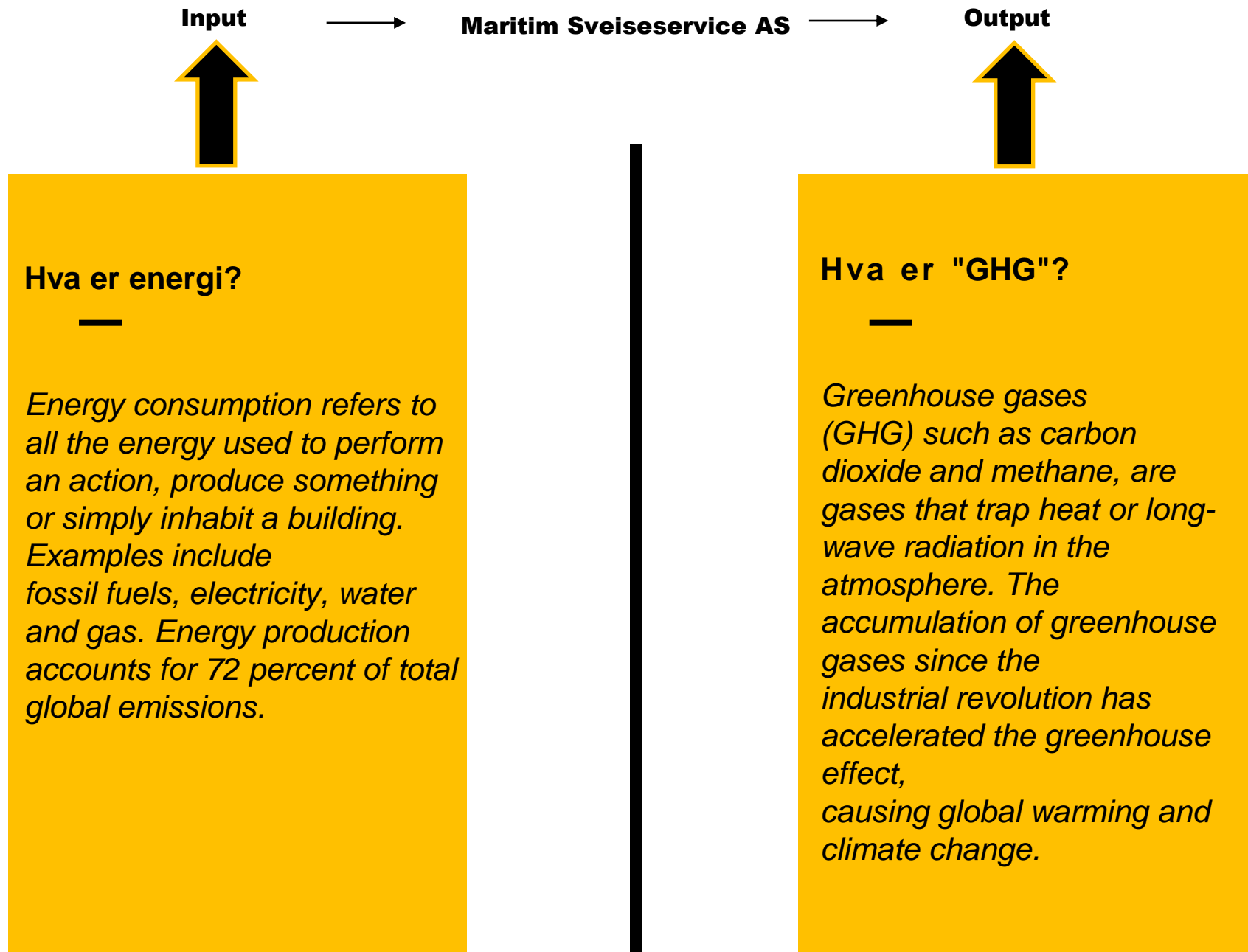
How are we going to achieve our target?

1. Allocate resources; time, finances and people to reach the goal.
2. Enter into dialogue with our suppliers.
3. If necessary, identify new suppliers who can supply goods from renewable materials.



How are we going to achieve our target?

1. Allocate resources; time, finances and people to reach the goal.
2. Investigate whether we can sort into several fractions.
3. Create a new procedure for sorting waste.





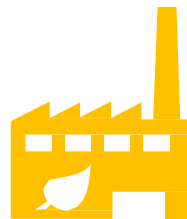
Method used to retrieve data:

The company's electricity consumption is derived from actual consumption registered with our supplier Ishavskraft.

Guarantee of origin:

By choosing origin-marked electricity from Ishavskraft, we get guarantees of origin from Norwegian hydropower plants. We then make an active choice that the preferred energy source is Norwegian hydropower.

Electricity



GHG

Method used to retrieve data:

The calculations are done using Emisoft's tool GHG123, which is a software for climate accounting. Greenhouse gas emissions are measured exclusively by the use of the energy supply..

Scope 1 = Direct emissions; all direct emissions from own equipment

Scope 2 = Indirect emissions; emissions from the production of energy that the business purchases.

Scope 3 = Other indirect emissions, i.e., emissions that come from outside our operations. This includes emissions from your product suppliers, carriers, airlines, etc.

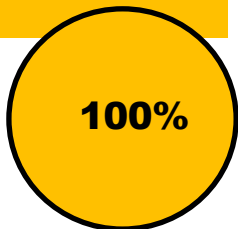
Electricity Consumption 2022

Electricity without guarantee of origin

0 kWh

Electricity with guarantee of origin

565310 kWh



100% of our electricity consumption is electricity with a guarantee of origin

Total electricity consumption 2022

565310 kWh

Target for the period 2023 - 2025

Maintain the purchase of electricity with a guarantee of origin.

100%

Electricity with a guarantee of origin



How are we going to achieve our target?

1. Allocate resources; time, finances and people to reach the goal.
2. Keep an eye on the suppliers and the product we buy.
3. Take action if the supplier changes the product..

GHG emissions 2022

Scope 1: Scope 2: Scope 3

26 t/CO₂-eq

0 t/CO₂-eq

655 t/CO₂-eq

Total GHG emissions 2022

681 t/CO₂-eq

Target for the period 2023 - 2025

Influence several suppliers to increase the accuracy in their reporting of emissions related to goods and services delivered to us

More accurate reporting on:

Scope 3



How are we going to achieve our target?

1. Allocate resources; time, finances and people to reach the goal
2. Actively request climate footprint on products we buy.
3. Demand climate-neutral products and services, for example transport.

Eu's taxonomy

Labeling scheme for green financial products that enables one to distinguish between sustainable and non-sustainable asset management. Maritim Sveiseservice AS is not in the target group that must report on this, but we will be indirectly affected.

The EU has a technical committee that must decide what is a sustainable activity within each individual industry. In order to assess what is a sustainable activity, six different environmental targets have been set up which companies are assessed against.

In order for an economic activity to be considered sustainable by the taxonomy, three main criteria must be met.

Maritim Sveiseservice AS has established a separate process in the Management System which makes visible how and how much we contribute to each of the six environmental targets

Target for the period 2023 – 2025

Further develop the process and measures in order to satisfy the three main criteria and achieve a sustainable economy.



EU Taxonomy Alignment



UN's sustainability goals

The UN's Sustainable Development Goals are the world's joint work plan to eradicate poverty, fight inequality and stop climate change by 2030!



For the period 2022-2024, we focus on these sustainability goals



Our strategies, visions and policies lay the foundation for being able to work in the long term to contribute positively to achieving the UN's sustainability goals.

Maritim Sveiseservice AS is ISO14001:2015 / ISO 9001:2015 certified and our quality targets, environmental targets and HSE targets reflect our thinking that everyone must contribute.

Thank you for your time!



- MARITIM -
SVEISESERVICE