Environmental (All environmental data are preliminary until end March 2024)	Unit	Definition	Q1 2023	Q2 2024	Q3 2023	Q4 2023	Comment
Greenhouse Gas (GHG) emissions							
Direct (Scope 1) GHG emissions	Tons	GRI 305-1	54 885				AR6 GWP for methane fossil fuel used (29,8), N2O included also. Indirect CO2 from methane emissions og HFCs omitted.
Percentage of direct (Scope 1) GHG emissions from CH4	%	GRI 305-1	6 %				Based upon CO2eq contribution
Energy indirect (Scope 2) GHG emissions	Tons	GRI 305-2	1 146				Q1: Based upon 104222,7 MWh from NEMS imported throughput - hydropower with 11 g CO2eg/kWh (location based)
CO2 emissions intensity (scope 1)	kg CO2/boe	GRI 305-4	13				
Energy Consumption							
Total energy consumption	GJ	GRI 302-1	1 069 297				Changed from GWh to GJ for GRI alignment, sum of fuel consumption from non- renewable and renewable sources
Total fuel consumption from renewable sources	GJ	GRI 302-1	375 202				Based upon 104222,7 MWh from NEMS imported throughput - electricity from renewable soruces + Imported from Shore. Convertion factor used 1 MWh = 3,6 GJ. Offices excluded in quarterly reporting.
Total fuel consumption from non-renewable sources	GJ	GRI 302-1	694 095				Engine & turbine fuel consumption, flare excluded
Energy intensity	kWh/boe	GRI 302-3	72				From ESG dashboard
<u>Air Emissions</u>							
Nitrogen oxides (NOx)	tons	GRI 305-7	576				
Sulfur oxides (SOx)	tons	GRI 305-7	17				_
Waste	1.	007.006.0	247				-
Non-hazardous waste generated	tons	GRI 306-3	217				_
Hazardous waste generated	tons	GRI 306-3 GRI 306-4	3 901 419				
Waste diverted from disposal Waste directed to disposal	tons	GRI 306-4 GRI 306-5	3 692				_
Water and Effluents	LOTIS	GKI 300-3	3 092				-
Water and Emidents Water withdrawal							-
(seawater only, not including third party water)	megaliters	GRI 303-3	89				Seawater Goliat only
Water discharge (seawater only, not including third party water)	megaliters	GRI 303-4	432				Seawater Gurat Unity
Produced water (production volume)	megaliters	GRI 11 - 11.6.5	1 682				-
Concentration of hydrocarbons in discharged produced water	mg/L	GRI 11 - 11.6.5	15,7				-
Significant spills to sea	Number	GRI 2016 306-3	0				-
Social	Unit	Definition	U				
Occupational Health and Safety	Oinc	Definition					
Serious Incident Frequency (SIF)	SI-1mill/manhrs 12 mo.rlg.ave.*		0,5				_
Actual SIF	actSI·1mill/manhrs 12 mo.rlg.ave.*		0,0				
Total Recordable Incident Frequency (TRIF)	TRI-1mill/manhrs 12 mo.rlg.ave.*		3,7				
Lost Time Injury Frequency (LTIF)	LTI·1mill/manhrs 12 mo.rlg.ave.*		2,2				
Number of hours worked	Number per quarter		2 723 807				
Numbers of employees	Number		991				
Diversity, Equal Opportunity and Non-discrimination							
Females in Board of Directors	%	GRI 405-1	50				
Females in Management	%	GRI 405-1	24				_
Female Employees in Company	% Number	GRI 405-1 GRI 406-1	27 0				
Incidents of discrimination  Governance	Unit	Definition	U				
Legal actions for anti-competitive behavior	Number	GRI 206-1	0				
Confirmed incidents of corruption	Number	GRI 205-3	0				
Concerns reported through whistleblowing mechanism	Number	GRI 2016, 102-17	3				
Business partners assessed for risk of breaches of human rights**	Number	GRI 414-1	66				Business partner: any third party, non-employee receiving and/or providing products or services from/for Vår Energi
Cyber attacks or similar incidents resulting in downtime of critical IT systems, financial loss or loss of data, integrity or other	Number		0				products of services from/for var Energy

<sup>\*</sup>Vår Energi group includes in broad terms all hours and incidents from Vår Energi sites incl. IOGP Mode 1 contractors, contractors categorized as IOGP Mode 2, such as EPCI contractors and key EPCI subcontractors (as defined per project), hired drilling rigs and supply vessels. Seismic vessel activity is excluded. Numbers are 12 months rolling average (12 mo. rlg. avg.).

\*\*Vår Energi uses a risk platform called Compliance catalyst to screen all new business partners, where the companies, their directors, senior managers and ultimate beneficial owners are all checked for sanctions, political exposure and any adverse media for instance related to human rights violations. in addition Magnet Joint Qualification System (Magnet JQS) is used to source, screen, qualify and monitor both existing and potential suppliers in accordance with qualification and procurement requirements.

All environmental numbers are preliminary until March 2024 following the EU/ETS verification.