







# **SASB Content Index**

#### **Greenhouse Gas Emissions**

SASB Code	SASB Metrics	OMV Disclosures – 2021 Data	Comments
EM-EP-110a.1	Gross global Scope 1 emissions	13.9 mn t CO2eq total; 3.2 mn t CO2eq from upstream activities. Public Disclosure: Environmental Data	SASB states that GHG emissions data should be consolid- ated according to a
	Scope 1, percentage of methane	0.2%, Absolute CH4 emissions of 30,672 t reported. Public Disclosure: Environmental Data	"financial control" approach. OMV uses the operational con- trol approach in reporting its Scope 1
	Scope 1, percentage overed under emissions-limiting regulations	70% covered by EU ETS and New Zealand ETS. Public Disclosure: Data is from 2020 from CDP C11.1b. OMV's CDP for reporting year 2021 will be published at the end of 2022.	emissions data. OMV uses emission factors from different sources, e.g., IPCC, API GHG Compen-
EM-EP-110a.2	Amount of gross global Scope 1 emissions from flared hydrocarbons	1.5 mn t CO2eq Public Disclosure: Data is from 2020 from CDP C7.1b. OMV's CDP for reporting year 2021 will be published at the end of 2022.	dium, etc. Since 2016, OMV has been applying global warming potentials of the IPCC Fourth
	Amount of gross global Scope 1 emissions from other combustion	7.3 mn t CO2eq, thereof 1.4 mn t CO2eq from upstream activities Public Disclosure: Data is from 2020 from CDP C7.1b. OMV's CDP for reporting year 2021 will be published at the end of 2022.	Assessment Report (AR4 – 100 years).
	Amount of gross global Scope 1 emissions from process emissions	0.6 mn t CO2eq Public Disclosure: Data is from 2020 from CDP C7.1b. OMV's CDP for reporting year 2021 will be published at the end of 2022.	
	Amount of gross global Scope 1 emissions from other vented emissions	0.7 mn t CO2eq. Public Disclosure: Data is from 2020 from CDP C7.1b. OMV's CDP for reporting year 2021 will be published at the end of 2022.	
	Amount of gross global Scope 1 emissions from fugitive emissions	OMV calculates vented and fugitive emissions jointly. Public Disclosure: Data is from 2020 from CDP C7.1b. OMV's CDP for reporting year 2021 will be published at the end of 2022.	
EM-EP-110a.3	Discussion of long-term and short- term strategy or plan to manage Scope 1 emissions, emissions reduction targets, and an analysis of performance against those targets	OMV's ambition is to reach net-zero GHG emissions (Scope 1, 2, 3) by 2050 or sooner. We have set separate absolute and intensity short-term (2025), mid-term (2030), and long-term (2040) Scope 1 targets. Public Disclosure: Targets Carbon Emissions Reduction	

# Air Quality

SASB Code	SASB Metrics	OMV Disclosures – 2021 Data	Comments
EM-EP-120a.1	Air emissions of the following pol- lutants: NOx (excluding N <sub>2</sub> O)	10,302 t. Public Disclosure: Environmental Data	OMV uses the opera- tional control approach in reporting its air quality data.









#### Water Management

SASB Code	SASB Metrics	OMV Disclosures – 2021 Data	Comments
EM-EP-140a.1	Total fresh water withdrawn	332,901 megaliters. Public Disclosure: Environmental Data	OMV uses the opera- tional control approach in reporting
	Percentage of fresh water with- drawn in regions with High or Extremely High Baseline Water Stress	0.1%, absolute freshwater withdrawal in water stressed areas of 348 megaliters reported. Public Disclosure: Environmental Data	its water data.
	Total fresh water consumed	Not disclosed. Total water consumed, and total water consumed in all areas with water stress is reported.	
	Percentage of fresh water con- sumed in regions with High or Extremely High Baseline Water Stress	Not disclosed. Total water consumed, and total water consumed in all areas with water stress is reported.	-
EM-EP-140a.2	Volume of produced water and flow- back generated	57,875 megaliters of produced water. Flowback is not relevant for all of EM-EP-140a.2 as OMV does not conduct hydraulic fracturing. Public Disclosure: Environmental Data	
	Volume of produced water and flow- back: percentage discharged	5.3% Public Disclosure: Environmental Data	
	Volume of produced water and flow- back: percentage injected	90.4% Public Disclosure: Environmental Data	
	Volume of produced water and flow- back: percentage recycled	Not disclosed.	_
	Hydrocarbon content in discharged water	6 t of hydrocarbons discharged. Public Disclosure: Environmental Data	-

### **Biodiversity Impacts**

SASB Code	SASB Metrics	OMV Disclosures – 2021 Data	Comments
EM-EP-160a.1	Description of environmental man- agement policies and practices for active sites	Public Disclosure: Biodiversity	OMV uses the operational control approach in reporting its biodiversity and spills data.
EM-EP-160a.2	Number of hydrocarbon spills	2,232 spills. Public Disclosure: Environmental Data	
	Volume of hydrocarbon spills	80,976 liters. Public Disclosure: Environmental Data	
	Spills: volume in Arctic	Not relevant as OMV does not currently operate any production in the Arctic. In 2021, OMV announced that it was selling its stake in the Wisting oil field in the Barents Sea of Norway, thereby exiting Arctic oil discovery.	







SASB Code	SASB Metrics	OMV Disclosures – 2021 Data	Comments
	Volume impacting shorelines with ESI rankings 8–10	Not disclosed.	
	Volume recovered	Not disclosed.	
EM-EP-160a.3	Percentage of (1) proved and (2) probable reserves in or near sites with protected conservation status or endangered species habitat	Not disclosed.	

# Security, Human Rights, and Rights of Indigenous Peoples

SASB Code	SASB Metrics	OMV Disclosures – 2021 Data	Comments
EM-EP-210a.1	Percentage of (1) proved and (2) probable reserves in or near areas of conflict	Not disclosed.	
EM-EP-210a.2	Percentage of (1) proved and (2) probable reserves in or near indi- genous land	Not disclosed.	
EM-EP-210a.3	Discussion of engagement pro- cesses and due diligence practices with respect to human rights, indi- genous rights, and operation in areas of conflict	Public Disclosure: Human Rights Corporate Security	

### **Community Relations**

SASB Code	SASB Metrics	OMV Disclosures – 2021 Data	Comments
EM-EP-210b.1	Discussion of process to manage risks and opportunities associated with community rights and interests	Public Disclosure: Community Impacts and Grievances	
EM-EP-210b.2	Number and duration of non-tech- nical delays	Not disclosed.	

# Workforce Health and Safety

SASB Code	SASB Metrics	OMV Disclosures – 2021 Data	Comments
EM-EP-320a.1	Total recordable incident rate (TRIR)	0.96 per 1 mn hours worked (employees and contractors). Public Disclosure: <u>Safety Data</u>	OMV uses the opera- tional control approach in reporting its safety data. Data
	Fatality rate	2.53 per 100 mn hours worked (employees and contractors). Public Disclosure: Safety Data	covers all employees and contractors.
	Near miss frequency rate (NMFR)	Not disclosed.	
	Average hours of health, safety, and emergency response training for full-time employees	6 hours. Public Disclosure: Workforce Data	
	Average hours of health, safety, and emergency response training for contract employees	Not disclosed.	
	Average hours of health, safety, and emergency response training for short-service employees	Not disclosed.	
EM-EP-320a.2	Discussion of management systems used to integrate a culture of safety throughout the exploration and pro- duction lifecycle	Public Disclosure: Health, Safety, and Well-Being Occupational Safety	_









# Reserves Valuation and Capital Expenditures

SASB Code	SASB Metrics	OMV Disclosures – 2021 Data	Comments
EM-EP-420a.1	Sensitivity of hydrocarbon reserve levels to future price projection sce- narios that account for a price on carbon emissions	Public Disclosure: Scenario Analysis	
EM-EP-420a.2	Estimated carbon dioxide emissions embedded in proved hydrocarbon reserves	Not disclosed for 2021. Calculated in 2020: OMV's total GHG emissions from all activities 2020 onward based on the current product port- folio and current proven/probable reserves (assuming all of the reserves are produced and burned) amount to an estimated 2.16 Gt CO2 equivalent. Public Disclosure: Sustainability Report 2020 – Sustainability Risks and Opportunities	
EM-EP-420a.3	Amount invested in renewable energy, revenue generated by renewable energy sales	OMV reports according to the EU Taxonomy. Renewable energy activities are disclosed per activity defined under the Taxonomy. Public Disclosure: EU Taxonomy Reporting	
EM-EP-420a.4	Discussion of how price and demand for hydrocarbons and/or climate regulation influence the capital expenditure strategy for exploration, acquisition, and development of assets	Public Disclosure: <u>Scenario Analysis</u>	

# **Business Ethics and Transparency**

SASB Code	SASB Metrics	OMV Disclosures – 2021 Data	Comments
EM-EP-510a.1	Percentage of (1) proved and (2) probable reserves in countries that have the 20 lowest rankings in Transparency International's Corruption Perception Index	Not disclosed by reserves. We operate in several countries in the Middle East, North Africa, Asia-Pacific, and Central and Eastern Europe that are defined as high risk by the Transparency International Corruption Perception Index. Before we launch activities in a new country, we perform a thorough analysis of business ethics and sanction law issues in that country. The Business Ethics Entry Assessment includes an analysis of the Corruption Perception Index assigned by Transparency International to a given country.	
EM-EP-510a.2	Description of the management system for prevention of corruption and bribery throughout the value chain	Public Disclosure: Business Ethics and Anti-Corruption	

# Management of the Legal and Regulatory Framework

SASB Code	SASB Metrics	OMV Disclosures – 2021 Data	Comments
EM-EP-530a.1	Discussion of corporate positions related to government regulations and/or policy proposals that address environmental and social factors affecting the industry	Public Disclosure: Public Policy Review of OMV's industry association memberships.	









SASB Code	SASB Metrics	OMV Disclosures – 2021 Data	Comments
EM-EP-540a.1	Process Safety Event (PSE) rates for Loss of Primary Containment (LOPC) of greater consequence (Tier 1)	Ten Tier 1 incidents. Public Disclosure: Safety Data	Process Safety Event Rate is disclosed for Tier 1 and 2 com-
EM-EP-540a.2	Description of management sys- tems used to identify and mitigate catastrophic and tail-end risks	Public Disclosure: <u>Process Safety</u>	bined. OMV uses the operational control approach in reporting its process safety data.

# **Activity Metrics**

SASB Code	SASB Metrics	OMV Disclosures – 2021 Data	Comments
EM-EP-000.A	Production of oil	Public Disclosure: Annual Report 2021	
	Production of natural gas	Public Disclosure: Annual Report 2021	
	Production of synthetic oil	OMV does not produce synthetic crude linked to oil sands or otherwise in our E&P operations. However, in the Schwechat refinery, OMV is currently producing synthetic crude from post-consumer plastics through chemical recycling. Public Disclosure:  Chemical Recycling	_
	Production of synthetic gas	Not relevant, OMV does not produce synthetic gas.	-
EM-EP-000.B	Number of offshore sites	Not disclosed.	
EM-EP-000.C	Number of terrestrial sites	Not disclosed.	