

Overview of climate ambitions

Ambition year	Ambitions	Boundary	Scope	Baseline year
2025	Upstream CO_2 intensity 7kg CO_2 /boe	Operational control 100%, upstream	Scope 1 CO ₂	NA
	>30% share of annual gross capex to renewables and low carbon solutions	Equinor gross capex	NA	NA
2030	Net 50% emission reduction *	Operational control 100%	Scope 1 and 2 CO ₂ and CH ₄	2015
	>50% share of annual gross capex to renewables and low carbon solutions	Equinor gross capex	NA	NA
	Reduce net carbon intensity by 20%**	Scope 1 and 2 GHG emissions (100% operator basis). Scope 3 GHG emissions from use of sold products (equity production), net of negative emissions. Energy production (equity)	Scope 1, 2 and 3 $\rm CO_2$ and $\rm CH_4$	2019
	Renewable energy capacity 12-16 GW	Equity basis	Installed capacity (GW)	NA
	Upstream CO ₂ intensity~6kg CO ₂ /boe	Operational control 100%, upstream	Scope 1 CO ₂	NA
	Reduce absolute emissions in Norway by 50%	Operational control 100% Norway	Scope 1 and 2 and CH ₄	2005
	$5-10$ million tonnes CO_2 transport and storage capacity per year	Equity basis	NA	NA
	Eliminate routine flaring	Operational control 100%	Flared hydrocarbons	NA
	Keep methane emission intensity near zero	Operational control 100%	CH ₄	2016
	Reduce maritime emissions by 50% in Norway	$Scope\ 1\ GHG\ emissions\ from\ drilling\ rigs\ and\ floatels.\ Scope\ 3\ GHG\ emissions\ from\ all\ vessel\ contracted\ by\ Equinor$	Scope 1 and 3 CO ₂ and CH ₄	2005
2035	30-50 million tonnes CO_2 transport and storage capacity per year	Equity basis	NA	NA
	3-5 major industrial clusters for clean hydrogen projects	NA	NA	NA
	Reduce net carbon intensity by 40%**	Scope 1 and 2 GHG emissions (100% operator basis). Scope 3 GHG emissions from use of sold products (equity production), net of negative emissions. Energy production (equity)	Scope 1, 2 and 3 CO_2 and CH_4	2019
2040	Reduce absolute emissions in Norway by 70%	Operational control 100%, Norway	Scope 1 and 2 CO ₂ and CH ₄	2005
2050	Net-zero emissions and 100% net carbon intensity reduction**	Scope 1 and 2 GHG emissions (100% operator basis). Scope 3 GHG emissions from use of sold products (equity production), net of negative emissions. Energy production (equity)	Scope 1, 2 and 3 CO_2 and CH_4	2019
	Reduce absolute emissions in Norway near zero	Operational control 100% Norway	Scope 1 and 2 CO_2 and CH_4	2005
	Reduce maritime emissions by 50% globally	Scope $1\mathrm{GHG}$ emissions from drilling rigs and floatels. Scope $3\mathrm{GHG}$ emissions from all vessel contracted by Equinor.	Scope 1 and 3 $\mathrm{CO_2}$ and $\mathrm{CH_4}$	2008

^{*90%} of these reductions to be met by absolute reductions

^{**}For more details, please see the Net-GHG emissions and net carbon intensity methodology note on equinor.com