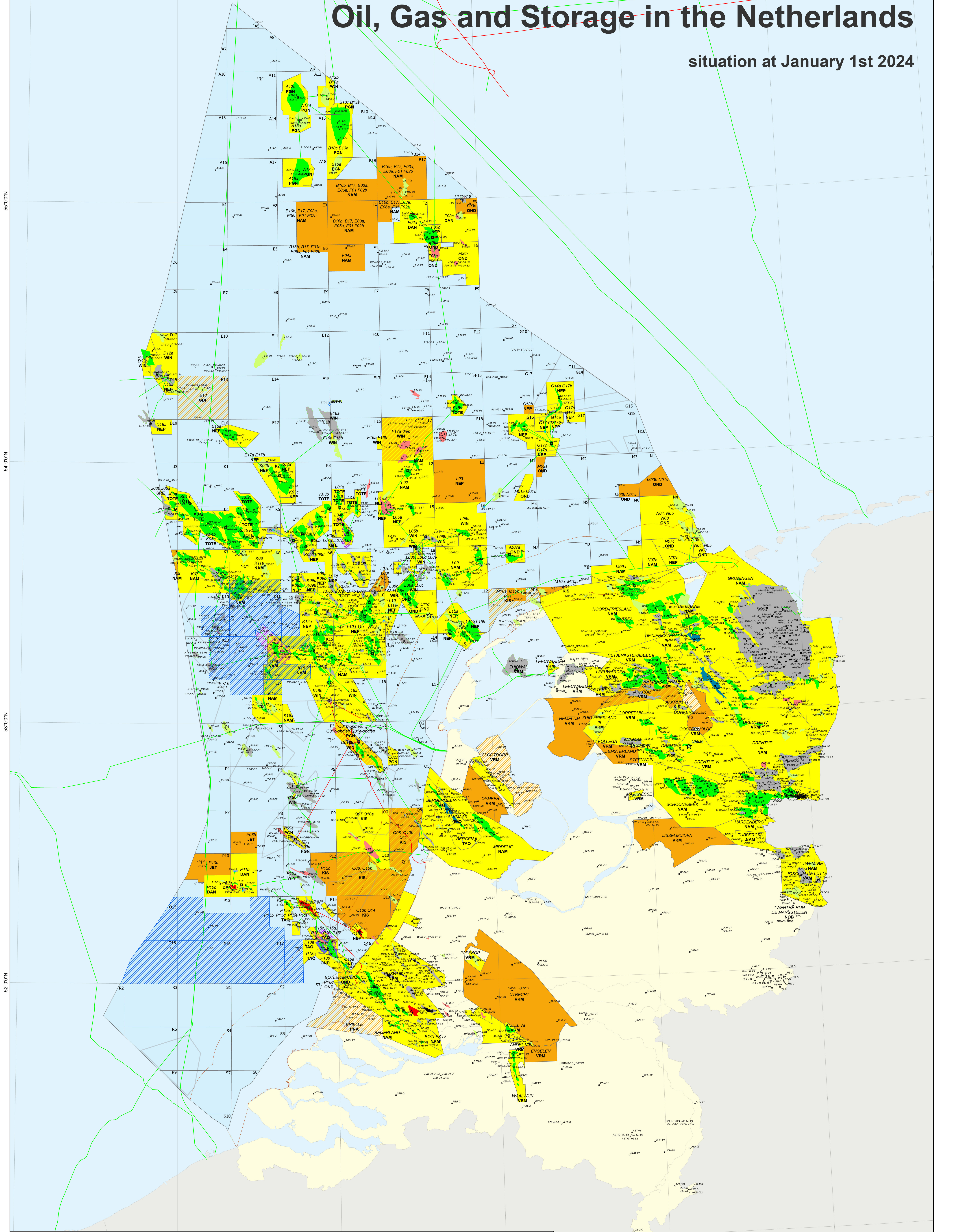


Oil, Gas and Storage in the Netherlands

situation at January 1st 2024



<ul style="list-style-type: none"> Exploration licence applied Exploration licence Production licence applied Production licence 	<ul style="list-style-type: none"> Shallow open, deep exploration licence Shallow production licence, deep open Exploration licence CO₂ Storage licence CO₂ Exploration licence CO₂, applied 12-miles zone 	<ul style="list-style-type: none"> Producing gas field Undeveloped gas field Out of production gas field Producing oil field Undeveloped oil field Underground gas storage Out of production oil field 	<ul style="list-style-type: none"> Oil pipeline Gas pipeline 	<p>Legend</p> <ul style="list-style-type: none"> Licence name and operator Licence part of block and operator Production platform Subsea platform New gas and/or oil discovery (2023) Drilling location 	<p>List of operators</p> <ul style="list-style-type: none"> DAN Dana Petroleum Netherlands B.V. JET Jotun Petroleum L.L.C. NAM Nederlandse Aardolie Maatschappij B.V. NEP Neptunus Energy Netherlands B.V. OND ONE-Offshore B.V. PET Petropas E&P Netherlands B.V. SPT Svalbard Energy Nederland B.V. TAG TAGA Offshore / Onshore B.V. TAGA Peak Gas B.V. TOT Total E&P Nederland B.V. VEN Vermon Energy Netherlands B.V. VRM Wierwille Noordzee B.V.
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Geodetic system: ED 50
 Projection system: UTM
 Central Meridian: 3° E
 Scale 1:500 000
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