

Application for support for measurement of NOx-emissions from vessels and mobile offshore rigs

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| **General information** | | | | |
| Company name | | | | Organisation number: |
| Postal address | | | Postal code | City |
| Contact person | | | | |
| Telephone number | Mobile phone number | E-mail address | | |

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| **Measurement of emissions from vessel or mobile rig** | | | | | |
| Name of ship or rig | | | | IMO number | |
| Measurement conducted by | | Date for measurement | | | |
| Cost of measurement [NOK] | | Applied amount [NOK] | | | |
| Measured emission factor from source 1 (g NOx/kg fuel) | Measured NH3 (ppm) from source 1 | | Emission source    Main engine  Aux. engine | | Engine size (kW) | |
| Measured emissions from source 2 (g NOx/kg fuel) | Measured NH3 (ppm) from source 2 | | Emission source  Main engine  Aux. engine | | Engine size (kW) | |
| Measured emissions from source 3 (g NOx/kg fuel) | Measured NH3 (ppm) from source 3 | | Emission source  Main engine  Aux. engine | | Engine size (kW) | |
| Measured emissions from source 4 (g NOx/kg fuel) | Measured NH3 (ppm) from source 4 | | Emission source  Main engine  Aux. engine | | Engine size (kW) | |
| Aggregated emission factor | | | | | |

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| **Purpose of the emission measurement** |
| Single measurement to determine emission factor |
| Emission measurement to determine emission factor in connection with NOx reduction measure |
| Measurement due to replacement of catalyst elements |
| Measurement due to the requirement to measure NOx emissions every fifth year to obtain support to urea consumption on SCR systems  On ships with several similar engines, measurements shall as a minimum be conducted on the same engine as the original measurement. In such cases the applicant must verify the following (please tick below):  All SCR systems on board are subject to the same monitoring and maintenance as the measured engine  Continuous measurement system (if installed) or other operating control shows satisfactory NOx emissions from all engines and good functionality on all its SCR systems  *The criterion for approved measurement every fifth years will not be met if these boxes are not ticked.* |

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| **Bank account number for payment of support** | |
| Name of bank | Account number |
| IBAN number (if a non-Norwegian bank is used) | SWIFT code (if a non-Norwegian bank is used) |

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| **Signature** | |
| Signature | Date |
| Name in capital letters | |

Additional information regarding measurement of vessels:

* **Vessels/ offshore drilling rigs:** The NOx Fund may grant support to measurements of NOx emissions from ships affiliated to the Fund conducted during 2018-2025 with up to NOK 60 000 per ship and up to NOK 100 000 per rig, maximum of up to 70% of the costs. The support will be paid in Norwegian kroner (NOK) once the measurement report is submitted.
* **NOx measurement on ships / movable rigs with SCR:** The NOx Fund may grant support to measurements of NOx emissions from ships affiliated to the Fund conducted during 2018-2025 with up to NOK 60 000 per ship and up to NOK 100 000 per rig, maximum of up to 70% of the costs.

NH3 measurement is supported with up to NOK 25 000 per vessel / rig, a maximum of 70% of the costs Extra NOx and NH3 measurement can be added with NOK 3 000 per engine. The support is paid when a measurement report from an accredited company is available.

**Attachment 1:** Measurement report

**Attachment 2:** Invoice