

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 systemsOn 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