

Fuel Water Emulsion Technology (FWE)

for STATIONARY ENGINES

(Cogeneration units / Gensets / Backup engines / Industrial applications)

Hotline +49 (0)2241 – 23 23 011

Fax +49 (0)2241 – 23 23 023

E-Mail mail@exomission.de

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* Mandatory data

Customer reference

Company*

Customer number if any

Plant designation*

Contact

First Name* Name*

Phone*

Address*

Telefax

ZIP / Location*

Mobile

Country

E-Mail*

Homepage

Plant data

Type of plant*

Emission certificate*
(EPA, EU, others)

Manufacturer

No. of engine(s)

Used fuel*
Diesel EN 590, HFO,
Heating oil, vegetable oil; others

400VAC—supply in service room available yes no

Fresh (tap) water supply available yes no

Power supply (if not 400V)

Fresh water supply tank (liter)

Engine data (engine to be retrofit)

Manufacturer*

Type / Model*

Serial number*

Power (kW)* / rpm

Year of built*

Displacement (liter)*

Type of injection*
(in-line pump, UPS, common rail)

Total operating hours *

Type of engine(s)
(main/ auxiliary, other)

Baseline emissions (if known in g/kWh)
NOx PM
CO HC

Please send the completed form alternatively to:

via Post to:
Exomission Umwelttechnik GmbH
Redcarstraße 2b
53842 Troisdorf / Germany

via telefax to:
+49 (0) 2241 23 23 0 23

Via E-mail to:
mail@exomission.de

Operating- / Field data

Average engine-load (%)*	<input type="text"/>	Minimum required engine power [kW]	<input type="text"/>
Operating time per year *(hour)	<input type="text"/>	Lowest ambient temperature on-site [°C]	<input type="text"/>
Average fuel consumption* (liter/hour)	<input type="text"/>	Highest ambient temperature on-site [°C]	<input type="text"/>
Average fuel cost * (EUR / liter)	<input type="text"/>		
Average operating hours per day (hour)*	<input type="text"/>		

Objective for retrofit

Reduction of emissions (Soot and or NOx)	<input type="text"/>	Yes / No
Reduction of operational cost	<input type="text"/>	Yes / No
To meet requirements of upcoming emission standards / which one	<input type="text"/>	Yes / No

Water quality analysis available

Miscellaneous / Remarks

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