Questionnaire (V2.0) Fuel Water Emulsion Technology (FWE)

for STATIONARY ENGINES

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

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Page 1 of 2

* Mandatory data

Customer reference		
Company*	Customer number any	
Plant designation*		
Contact	Phone*	
First Name* Name*	Telefax	
Address*	Mobile	
ZIP / Location*	E-Mail*	
Country	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)*	
	Total operating hours *	
Type of injection* (in-line pump, UPS, common rail)	Baseline emissions	
Type of engine(s) (main/ auxiliary, other)	(if known in g/kWh) NOx PM CO HC	
Please send thevia Post to:completed formExomission Umwelttechnik GmbHalternatively to:Redcarstraße 2b53842 Troisdorf / Germany	via telefax to: Via E-mail to: +49 (0) 2241 23 23 0 23 mail@exomission.de	





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

Objective for retrofit

Reduction of emissions (Soot and or NOx)	Yes / No
Reduction of operational cost	Yes / No
To meet requirements of upcoming emission standards / which one	Yes / No
Water quality analysis available	

Miscellaneous / Remarks

