



Low Emission Bus Scheme Certificate

Customer:	Volvo Bus Co	orporation						
Customer Address:	Wedgnock La	ane, Warwick, CV345YA						
Test Purpose:	LEB certifica	te for Volvo 7900 Plug-in	e for Volvo 7900 Plug-in Electric Hybrid DYNAMOMETER SETTINGS					
Vehicle Manufacturer:		Volvo Unladen weig		ht (kg)	12550.0	INERTIA	13706 kg	
Vehicle Type & Number:	7900 Plug-In Electric Hybrid		Gross Weight (kg)		18000.0	F°	104.00 N	
Engine:	Euro VI		Passenger Ca	apacity	80	F¹	1.4810 N/kmh	
Transmission:	Hybrid				OK	F ²	0.1476 N/kmh ²	
Euro VI certificate Y/N	Man	ufacturer Certified						
Net Heating Energy Diesel - (MJ/Litre) 36.0			Fuel Provider:		N/A			
Well-to Tank Factor Diesel: (g CO2e/MJ) 15.4			WTT evidence		DECC Carbon Emission Factors			
Renewable Eletricity: (g CO2e/MJ) 0.0			Fuel Type:		UK Pump Diesel, Renewanble Electricity			

Emissions and Energy consumption results from approved test facility - Average 3 tests

Test Phase	HC (g/km)	CO (g/km)	NOx (g/km)	PM (g/km)	CO ₂ (g/km)	CH ₄ (g/km)*	N₂O (g/km)*	Diesel Fuel Consumption (I/100 km)	Grid Energy Consumption (kWh/ 100 km)
Rural	0.00	0.05	0.46	0.004	530.03	0.000	0.064	20.06	3.2
Outer London	0.00	0.02	0.03	0.002	82.02	0.000	0.016	3.13	87.3
Inner London	0.00	0.00	0.00	0.000	0.00	0.000	0.000	0.00	109.7
MLTB Average	0.00	0.02	0.02	0.0016	59.04	0.000	0.012	2.25	93.6
LUB Average	0.00	0.03	0.22	0.0027	270.39	0.000	0.035	10.24	53.0

Total Tank-to-Wheel GHG CO 2 equivalent					
Test Phase	CO₂ (g/km)	CH₄ (g/km x 25)*	N₂O (g/km x 298)*	Diesel TTW** GHG (CO2 Equivalent g/km)	
Rural	530.03	0.000	19.09	549.12	
Outer London	82.02	0.000	4.87	86.89	
Inner London	0.00	0.000	0.00	0.00	
MLTB	59.04	0.000	3.51	62.54	
LUB Total Average	270.39	0.000	10.50	280.89	

Electric Range: Energy consumption and charge efficiency						
Total measured energy consumed on vehicle (kWh) 8.52 Distance covered km 8.06						
Measured grid energy during charging (kWh)*	9.03	Charging efficiency	94.30			

	Diesel Fuel	Total Diesel	Calculated Diesel WTT**	Measured Diesel	Calculated Electricity	Total WTW*** GHG Emissions	
Test Phase	used over Fuel En		GHG Emissions	TTW** GHG Emissions	WTT** GHG Emissions	Total VIII GIIG Eliilosiolis	
	(litres/km)	(MJ/km)	(CO ₂ Equivalent g/km)	(CO ₂ Equivalent g/km)	(CO2 Equivalent g/km)	(CO ₂ Equivalent g/km)	
Rural	0.201	7.22	111.34	549.12	0.00	660.46	
Inner London	0.031	1.13	17.38	86.89	0.00	104.27	
Outer London	0.000	0.00	0.00	0.00	0.00	0.00	
MLTB	0.023	0.81	12.51	62.54	0.00	75.06	
LUB Total Average	0.102	3.69	56.86	280.89	0.00	337.75	

Data Generated by (On behalf of Test facility):

Veikko Karvonen

Data Approved by:

16 January 2016

Low Emission Bus Certificate Summary					
GHG Well-to-Wheel	337.8	g CO2e / km			
Euro V Average Diesel Equivalent	1233.6	g CO2e / km			
WTW GHG saving (compared with Euro V diesel equvialent)	895.8	g CO2e / km			
% WTW GHG saving (compared with Euro V diesel equvialent)	73%	g CO2e / km			
Zero Emission operating range (km)	8.1	km			
WTW CO2 per passenger km (@ Max Pass Capacity)	4.2	g CO2e/pass km			
Approved as Low Emission Bus? (15% saving or more)	YES				

COMMENTS:

Emission results marked in red are below detection levels and reported as zero. Inner London part has been driven fully with electric motor and emissions are reported as zero. Updated 6 June 2016 with latest DECC carbon emission factors.

<u>Test Numbers:</u>	15R424-426 (27.11), 15R427-429 (27.11), 15R430-432 (27.11).				
Certificate approved by:		Certificate Approved by:			
On behalf of Bus manufacturer		On behalf of LowCVP/DfT			