



Low Emission Bus Scheme Certificate

Scania Great Britian						
Delaware Drive, T	ongwell, Milt	on Keynes				
LEB testing DYNAMOMETER SETTINGS					AMOMETER SETTINGS	
Scania KUB / I	/ Enviro 300 Unladen weight (k		ht (kg)	11770.0	INERTIA	13307 kg
YP14 T	4 TGO Gross We		: (kg)	19100.0	F°	285.73 N
Scania OC09 101/280 hp		Max Seated C	Capacity	43	F ¹	-6.7904 N/kmh
Auto)	Passenger Ca	apacity	70	F ²	0.42029 N/kmh ²
Manufacturer	Certified	OK		F³	-0.002121 N/kmh ³	
Net Heating Energy (MJ / kg) 47.8		39	Fuel Provider:		N/A	
Well-to-Tank Factor: (g CO2e / MJ) 10.0)	WTT evidence		DECC GHG conversion factors	
DEFRA Tank-to-Wheel Factor: (g CO2e / kg) 5.49		9	Fuel Type:		Biomethane	
	Delaware Drive, T LEB testing Scania KUB / I YP14 T Scania OC09 1 Auto Manufacturer g Energy (MJ / kg) Dr: (g CO2e / MJ)	Delaware Drive, Tongwell, Milts LEB testing Scania KUB / Enviro 300 YP14 TGO Scania OC09 101/280 hp Auto Manufacturer Certified g Energy (MJ / kg) Dr: (g CO2e / MJ) 47.8	Delaware Drive, Tongwell, Milton Keynes LEB testing Scania KUB / Enviro 300 YP14 TGO Scania OC09 101/280 hp Auto Passenger Ca Manufacturer Certified g Energy (MJ / kg) Dr: (g CO2e / MJ) Milton Keynes Unladen weig Average Gross Weight Max Seated Co Passenger Ca 47.89 100: (g CO2e / MJ)	Delaware Drive, Tongwell, Milton Keynes LEB testing Scania KUB / Enviro 300 Unladen weight (kg) YP14 TGO Gross Weight (kg) Scania OC09 101/280 hp Max Seated Capacity Auto Passenger Capacity Manufacturer Certified OK g Energy (MJ / kg) 47.89 Fue or: (g CO2e / MJ) 10.0 WTT	Delaware Drive, Tongwell, Milton Keynes LEB testing Scania KUB / Enviro 300 Unladen weight (kg) 11770.0 YP14 TGO Gross Weight (kg) 19100.0 Scania OC09 101/280 hp Max Seated Capacity 43 Auto Passenger Capacity 70 Manufacturer Certified OK g Energy (MJ / kg) 47.89 Fuel Provider: pr: (g CO2e / MJ) 10.0 WTT evidence	Delaware Drive, Tongwell, Milton Keynes LEB testing DYN Scania KUB / Enviro 300 Unladen weight (kg) 11770.0 INERTIA YP14 TGO Gross Weight (kg) 19100.0 F° Scania OC09 101/280 hp Max Seated Capacity 43 F¹ Auto Passenger Capacity 70 F² Manufacturer Certified OK F³ g Energy (MJ / kg) 47.89 Fuel Provider: or: (g CO2e / MJ) 10.0 WTT evidence DECC

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)*	N ₂ O (g/km)*	Fuel Consumption (Kg/100 km)
Rural	0.0162	0.2115	0.1855	N/A	890.97	0.000	0.000	32.49
Outer London	0.0172	0.3610	0.1280	N/A	1273.61	0.000	0.000	46.44
Inner London	0.0152	0.5130	0.1980	N/A	1859.72	0.000	0.000	67.82
MLTB Average	0.0166	0.4036	0.1475	N/A	1436.73	0.000	0.000	52.43
LUB Average	0.0165	0.3166	0.1647	0.00590	1189.53	0.000	0.000	43.38

Total Tank-to-Wheel GHG CO 2 equivalent - calculated using DEFRA TTW Factor					
Test Phase	CO ₂ (g/km)	CH ₄ (g/km x 25)*	N₂O (g/km x 298)*	TTW GHG (CO2e (g/km)	
Rural	1.78	0.000	0.00	1.78	
Outer London	2.55	0.000	0.00	2.55	
Inner London	3.72	0.000	0.00	3.72	
MLTB Average	2.88	0.000	0.00	2.88	
LUB Total Average	2.38	0.000	0.00	2.38	

Electric energy consumption and charge efficiency					
Total measured energy consumed on vehicle (kWhr)	n/a	Distance covered km	n/a		
Measured grid energy during charging kWhr	n/a	Charging efficiency	n/a		

Well-to-Wheel GHG CO 2 equivalent					
Test Phase	Fuel/energy used over cycle (Kg/km)	Total Fuel Energy (MJ/km)	Calculated WTT* GHG Emissions (CO ₂ Equivalent g/km)	Calculated TTW** GHG Emissions (CO ₂ Equivalent g/km)	Calculated WTW*** GHG Emissions (CO ₂ Equivalent g/km)
Rural	0.325	15.56	155.59	1.78	157.38
Outer London	0.464	22.24	222.42	2.55	224.97
Inner London	0.678	32.48	324.77	3.72	328.50
MLTB Average	0.524	25.11	251.07	2.88	253.95
LUB Total Average	0.434	20.77	207.73	2.38	210.11

Data Generated by (On behalf of Test facility): Data Approved by: 18 January 2016

Low Emission Bus Certificate Summary				
GHG Well-to-Wheel	210.1	g CO2e / km		
Euro V Average Diesel Equivalent	1139.4	g CO2e / km		
WTW GHG saving (compared to Euro V diesel equivalent)	929.3	g CO2e / km		
% WTW GHG saving (compared to Euro V diesel equivalent)	82%	g CO2e / km		
Zero Emission operating range (km)	N/A	km		
WTW CO₂e per passenger km (@ Max Pass Capacity)	3.0	g CO₂e/pass km		
Approved as Low Emission Bus? (15% saving or more)	YES			

*** WTW - Well-to Wheel

COMMENTS: * Compound measured via Fourier Transfer Infra-Red (FTIR), Values in RED are below levels of detectability. No FTIR data available for test ML02015298, average result in certificate are based on the assumption that result from that test would have also been below level of detectability.

<u>Test Numbers:</u> ML02015298 (11-Jan-2016), ML02015299 (11-Jan-2016), ML02015300 (11-Jan-2016).

Certificate approved by: On behalf of Bus manufacturer Certificate Approved by: On behalf of LowCVP/DfT