

Zero Emission Bus Certificate

Customer:	Alexander Dennis			DYNAMOMETER SETTINGS		
Customer Address:	Trident House, 2, Voyager Park, Farnborough, GU14 6FF	Telematics Capability	Yes	Test Weight	10303	kg
Test Purpose:	Zero Emission Bus Testing	Maximum Speed (km/h)	96 km/h	F ⁰	-132.77	N
Vehicle Manufacturer:	Alexander Dennis Ltd	Seated Capacity	25	F ¹	1.4980	N/kmh
Vehicle Model Name:	Enviro100 EV	Passenger Capacity	41	F ²	0.1193	N/kmh ²
Powertrain Technology:	Battery Electric	Declared Unladen Weight (kg)	9470	Equivalent test passengers	12.5	passengers
Powertrain Configuration:	Direct Drive	Gross Weight (kg)	12250	Measured Unladen Weight	9456	kg
Zero Emission Heating:	Heat Pump	GVW Check	OK	Number of consecutive tests completed	4	Tests
Battery Specification		Charging and Refuelling Capability		Hydrogen Specification		
Battery Manufacturer	Impact	Plug Type	Dual CCS2/OppCharge	Fuel Cell Manufacturer		N/A
Battery Chemistry	NMC	Max Charge Capability (kW)	Up to 150kW/190 kW	Fuel Cell Power Rating (kW)		N/A
Battery Installed Capacity (kWh)	354	Charger Compatibility	DC	Hydrogen Storage Capacity (kg)		N/A
Battery Usable Capacity (kWh)*	312	Charge time from 20-80% SOC**	1.5-2 hours	Hydrogen Storage Pressure (bar)		N/A

* Recommended manufacturer guideline, subject to warranty

** Based on manufacturer estimate

Declared fuel, properties and source plus carbon conversion factors

Well-to-Tank Factor:	Electricity	72.65	g CO ₂ e / MJ	Fuel Provider	UK market standard	WTT evidence	DBEIS Conversion 2022
Well-to-Tank Factor:	Hydrogen	N/A	g CO ₂ e / MJ	Capacity of Tanker (kg)	N/A	Fuel Type / Pathway	UK Grid Electricity
Energy Density	Hydrogen	N/A	MJ / kg	Transport Distance of Hydrogen (km)	N/A	Energy Source	UK Grid

Emissions and Energy consumption results from approved test facility - Average 4 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)*	Total Energy Consumption (kWh)	Vehicle Energy Consumption (kWh/km)	Grid Electrical Energy Consumption (kWh/100km)
Outer Urban	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3.70	0.57	58.98
Inner Urban	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1.80	0.72	74.41
Rural	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3.41	0.46	47.63
LBC Average	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5.50	0.61	63.28
UK BUS Average	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8.90	0.54	56.22

Zero Emissions (Z.E.) Range: Energy consumption and charging efficiency

Test Charger Used	38 kW	Total measured energy consumed on vehicle (kWh) ¹	N/A*	Max ZE Range at 100% SOC (km)	573
Hydrogen Energy Over Test (kWh)	N/A	Measured grid energy during charging (kWh)	N/A*	Max ZE Range at 80% SOC (km)	459
Hydrogen Delivered to Vehicle (kg)	N/A	Grid-to-Wheel efficiency (%) ²	97%	Test Distance Travelled (km)	72

¹ Total measured energy may include energy used during the 23 minute warmup, this is needed for charge efficiency calculation.

² Grid to Wheel efficiency represents the total energy losses between the grid and the wheels of the bus*

Calculated total Well-to-Wheel GHG CO₂ equivalent emissions over test

Test Phase	Fuel Energy (MJ / km)	Fuel WTT*GHG Emissions (g CO ₂ e / km)	Electrical Energy (MJ / km)	Electricity WTT* GHG Emissions (g CO ₂ e / km)
Outer Urban	N/A	N/A	2.12	154.27
Inner Urban	N/A	N/A	2.68	194.62
Rural	N/A	N/A	1.71	124.58
LBC Average	N/A	N/A	2.28	165.51
UK BUS Average	N/A	N/A	2.02	147.03

Data Generated by (On behalf of Test facility): Date:

Data Approved by: Date:

Zero Emission Bus Certificate Summary

Test Vehicle	Average Euro VI Diesel Equivalent
Greenhouse Gas Emissions: Well-to-Wheel	147.0 g CO ₂ e / km
WTW CO ₂ per passenger km (@ Max Pass Capacity)	3.6 g CO ₂ e/pass km
Average Diesel GHG Emissions Equivalent	884 g CO ₂ e / km
WTW CO ₂ per passenger km (@ Max Pass Capacity)	21.5 g CO ₂ e/pass km
Overall Zero Emission Bus Performance	
WTW GHG saving	736.5 g CO ₂ e / km
% WTW GHG saving	83% g CO ₂ e / km
Maximum Theoretical Zero Emission Range (km)	573.3
Vehicle Energy Consumption (kWh/ km)	0.54
Approved as Zero Emission Bus? (50% GHG saving or more) YES	

* WTT : Well-to-Tank

** TTW : Tank-to-Wheel

*** WTW : Well-to Wheel

COMMENTS: Emission results marked in red are below detection levels. LBC = London Bus Cycle - Inner & Outer Urban phases of UKBC only. State of charge was 80% at the start of warmup. **March 2024** - It was not possible to charge the vehicle directly after testing, vehicle was removed from VTEC2 chamber before charging could begin resulting in incorrect charge efficiency value being generated. Due to identical electrical architecture, charge efficiency value stated taken from ADL Next Gen Enviro400EV test (December 2023). **September 2024 Update** - Charge efficiency value updated to reflect new ADL Next Gen Enviro400EV charge efficiency (see certificate for more details).

Test Numbers:	20240116_1510_2xUKBC, 20240116_1710_2xUKBC		
Certificate approved by:	Gary Chandler	Certificate Approved by:	Tim Griffen
On behalf of Bus manufacturer	30th September 2024	On behalf of DfT / Zemo Partnership	30th September 2024

Heating Requirement	Cell	Lower Saloon	Upper Saloon
Target Temperatures ±2 (°C) :	10	17	17
Average Temperatures across testing (°C)	10.01	16.92	N/A