

ZEB-ADL-Enviro100EV-354kWh-2023

Approved Test facility

N/A

## Simulated Zero Emission Bus Certificate

Customer: Ale	xander Dennis			DYNAMOMETER SETTINGS		
Customer Address: Cam	eron House, Priorswood PI, Skelmersdale, Lancs	Telematics Capability	Yes	Test Weight	9862	kg
Test Purpose: Zer	o Emission Bus Testing	Maximum Speed (km/h)	97 km/h	F°	N/A	N
Vehicle Manufacturer: Ale	xander Dennis	Seated Capacity	25	F <sup>1</sup> N/A		N/kmh
Vehicle Model Name: Env	/iro100EV	Passenger Capacity	40	F <sup>2</sup>	N/A N/	
Powertrain Technology Battery Electric		Declared Unladen Weight (kg)	8903	Equivalent test passengers 13		passengers
Powetrain Configuration Direct Drive Zero Emission Heating Heat Pump		Gross Weight (kg)	12000	Measured Unladen Weight	N/A	N/A kg
		GVW Check	OK	Number of conseuitve tests completed	N/A	Tests
В	attery Specification	Charging and Refuelling Capability		Hydrogen Specification		
Battery Manufacture	er Impact Clean Power Technology	Plug Type	CCS2 & OppCharge	Fuel Cell Manufacturer		N/A
Battery Chemistry NMC		Max Charge Capability (kW)	Up to 150kW/300 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**	2-4 hours	Hydrogen Storage Pressure (bar)		N/A
* Recommended manufacture	r 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 CO2e / MJ	Fuel Provider	UK market standard	WTT evidence	DBEIS Conversion 2022
Well-to-Tank Factor:	Hydrogen	N/A	g CO2e / MJ	Capacity of Tanker (kg)	N/A	Fuel Type / Pathway	UK Grid Electricity
Energy Density	Hydrogen	120	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)	CO₂ (g/km)	CH₄ (g/km)*	N₂O (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	4.70	0.72	90.00
Inner Urban	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2.40	0.98	122.50
Rural	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4.30	0.58	72.50
LBC Average	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7.10	0.79	98.75
UK BUS Average	N/A	N/A	N/A	N/A	N/A	N/A	N/A	11.40	0.69	86.25

Zero Emissions (Z.E.) Range: Energy consumption and charging efficiency								
Test Charger Used	22 kW	Total measured energy consumed on vehicle (kWh) <sup>1</sup>	N/A	Max ZE Range at 100% SOC (km)	451			
Hydrogen Energy Over Test (kWh)	N/A	Measured grid energy during charging (kWh)	N/A	Max ZE Range at 80% SOC (km)	361			
Hydrogen Delivered to Vehicle (kg)	N/A	Grid-to-Wheel efficiency (%) <sup>2</sup>	80%	Test Distance Travelled (km)	N/A			
1 Total management are shown in all all and	a manu u u a a al alu mina au ti	a 22 minute warmun, this is peeded for sharps officiance						

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

<sup>2</sup> Grid to Wheel efficiency represents the total energy losses between the grid and the wheels of the bus.

Calculated total Well-to-Wheel GHG CO 2 equvialent emissions over test

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

Test Phase	Fuel Energy	Fuel WTT*GHG Emissions	Electrical Energy	Electricity WTT* GHG Emissions	
	(MJ /km)	(g CO₂e / km)	(MJ / km)	(g CO <sub>2</sub> e / km)	
Outer Urban	N/A	N/A	3.24	235.39	Data Approved by: Date:
Inner Urban	N/A	N/A	4.41	320.39	
Rural	N/A	N/A	2.61	189.62	
LBC Average	N/A	N/A	3.56	258.27	
UK BUS Average	N/A	N/A	3.11	225.58	

Test Vehicle		Average Euro VI Diesel	Equivalent			
Greenhouse Gas Emissions: Well-to-Wheel	225.6	g CO2e / km	Average Diesel GHG Emissions Equivalent 857			
WTW CO2 per passenger km (@ Max Pass Capacity)	5.6	g CO2e/pass km	WTW CO2 per passenger km (@ Max Pass Capacity) 21.4			
	Overal	l Zero Emissio	n Bus Performance			
WTW GHG saving	g CO2e / km	Maximum Theoretical Zero Emission Ra	451.5			
% WTW GHG saving	74%	g CO2e / km	kmVehicle Energy Consumption (kWh/ km)0			
<b>Approved as Zero Emission Bus? (50%</b>	GHG saviı	ng or more)	YES			
<sup>*</sup> WTT : Well-to-Tank ** TTW : Tank-to-W	/hool	*** WTW : W	ell-to Wheel			

		te valid until 31/12/23 - following receipt of purchase order		Cell	Lower Saloon	Upper Saloon
number for physical chassis dynamo	meter test. Results to be replac	ed from valid UKBC tests. Certificate will become invalid.	Target Temperatures ±2 (°C) :	10	17	17
Charger efficiency based on existing	certified ADL E400EV and E20	0EV.	Average Temperatures across testing (°C)	N/A	N/A	N/A
Test Numbers:						
Certificate approved by:	Jamie Wilson	P	Certificate Approved by:		Tim Griffen	
On behalf of Bus	04/05/2023	Clip	On behalf of DfT / Zemo Partnership	in Mu	١	
manufacturer		- 0		V	04.05.2023	