

ZEB-ADL-Enviro400EV-472kWh-2023

Approved Test facility

N/A

## Simulated Zero Emission Bus Certificate

Customer: Ale	exander De	ennis			DYNAMOMET		
Customer Address: Can	st Purpose:Zero Emission Bus Testinghicle Manufacturer:Alexander Dennis		Telematics Capability	Yes	Test Weight	16433	kg
Test Purpose: Zer			Maximum Speed (km/h)	92 km/h	F°	N/A	N
Vehicle Manufacturer: Ale			Seated Capacity	80	F <sup>1</sup>	N/A	N/kmh
Vehicle Model Name: En			Passenger Capacity	85	F <sup>2</sup>	N/A	N/kmh <sup>2</sup>
Powertrain Technology Bat			Declared Unladen Weight (kg)	13638	Equivalent test passengers	40	passengers
Powetrain Configuration Dir			Gross Weight (kg)	19500	Measured Unladen WeightN/ANumber of conseuitve tests completedN/A		kg
Zero Emission Heating Hea			GVW Check	OK			Tests
Battery Specification		Charging and Refuelling Capability		Hydrogen S	Hydrogen Specification		
Battery Manufactur	rer	Impact Clean Power Technology	Plug Type	CCS2 & OppCharge	Fuel Cell Manufacture	Fuel Cell Manufacturer	
Battery Chemistry	Battery Chemistry NMC		Max Charge Capability (kW)	Up to 150kW/300 kW	Fuel Cell Power Rating (kW)		N/A
Battery Installed Capacity (kWh)472Battery Usable Capacity (kWh)*415		Charger Compatibility	DC	Hydrogen Storage Capacity (kg)		N/A	
		Charge time from 20-80% SOC**	2-4 hours	Hydrogen Storage Pressu	re (bar)	N/A	
			** 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										s
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	6.00	0.92	115.00
Inner Urban	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3.10	1.24	155.00
Rural	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5.80	0.78	97.50
LBC Average	N/A	N/A	N/A	N/A	N/A	N/A	N/A	9.10	1.01	126.25
UK BUS Average	N/A	N/A	N/A	N/A	N/A	N/A	N/A	14.90	0.91	113.75

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) 456							
Hydrogen Energy Over Test (kWh)	N/A	Measured grid energy during charging (kWh)	N/A	Max ZE Range at 80% SOC (km)	365		
Hydrogen Delivered to Vehicle (kg) N/A Grid-to-Wheel efficiency (%) <sup>2</sup> 80% Test Distance Travelled (km)							
1 Total management an array in aluda a		a 22 minute warmup, this is needed for charge officiance	, a a la ulation				

<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 CO₂e / km)		
Outer Urban	N/A	N/A	4.14	300.77	Data Approved by:	Date:
Inner Urban	N/A	N/A	5.58	405.39		
Rural	N/A	N/A	3.51	255.00		
LBC Average	N/A	N/A	4.55	330.19		
UK BUS Average	N/A	N/A	4.10	297.50		

Z	ero Emis	sion Bus Cert	tificate Summary			
Test Vehicle			Average Eu	ro VI Diesel I	Equivalent	
Greenhouse Gas Emissions: Well-to-Wheel	297.5	g CO2e / km	Average Diesel GHG Emissions	Equivalent	1281	g CO2e / km
WTW CO2 per passenger km (@ Max Pass Capacity)	3.5	g CO2e/pass km	WTW CO2 per passenger km (@ Max	Pass Capacity)	15.1	g CO2e/pass kn
	Overa	ll Zero Emissio	n Bus Performance			
WTW GHG saving	Maximum Theoretical Zero Emission Range (km)			456.4		
% WTW GHG saving	g CO2e / km	Vehicle Energy Cons	0.91			
<b>Approved as Zero Emission Bus? (50%</b>		YES				
* WTT : Well-to-Tank ** TTW : Tank-to-I	Wheel	*** WTW : W	/ell-to Wheel			
OMMENTS: LBC = London Bus Cycle - Inner & Outer Urban phases of UKBC om AVL Cruise M multi-physics simulation tool. Simulated certificate valid until			Heating Requirement	Cell	Lower Saloon	Upper Saloon
mber for physical chassis dynamometer test. Results to be replaced from vali	Target Temperatures ±2 (°C) :	10	17	17		
harger efficiency based on existing certified ADL E400EV and E200EV.			Average Temperatures across testing (°C)	NI/A	Ν/Δ	Ν/Δ

Charger efficiency based on existin	ng certified ADL E400EV and E200EV.		Average Temperatures across testing (°C)	N/A	N/A	N/A
Test Numbers:						
Certificate approved by:	Jamie Wilson	01	Certificate Approved by:		Tim Griffen	
On behalf of Bus manufacturer	04/05/2023	Class	On behalf of DfT / Zemo Partnership	in WW	04.05.2023	