









## **Off-grid Power**





Telent Green Solutions Working Group



Railway stations play crucial role in connecting people, communities and businesses

Serving as transportation hubs for people and goods, they link remote areas with urban centres, supporting economic growth through reliable and efficient transportation

Telent maintains critical telecommunications systems that keep stations open and trains running, by providing integrated solutions across many of the UK's rail infrastructures













#### **Green Solutions:** Our Vision



# Telent have committed to achieving net-zero GHG emissions by 2050 through the Science Based Targets initiative (SBTi)

This includes emissions created indirectly by our entire value chain, from raw material extraction to customer use of our products and services - providing sustainable whole-life solutions to our customers

In 2023, we set a near-term target to reduce all emissions by an average of **50%**, no later than 2030









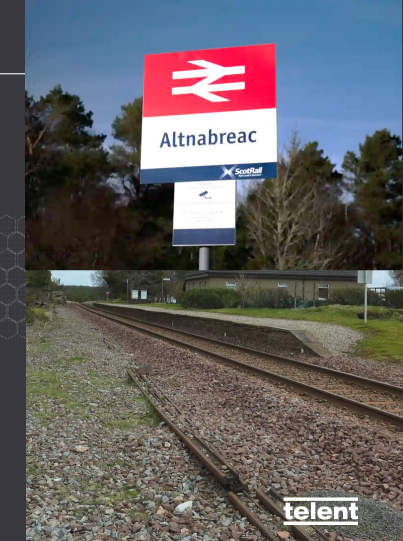


# Altnabreac is possibly the most inaccessible station on the whole of Britain's rail network

Situated on the Far North Line (FNL) around 40 miles west of Wick and 12 miles from the nearest road, there is nothing for miles in any direction

Despite this and having no mains services, the station provides a vital link to cities and services for the local community

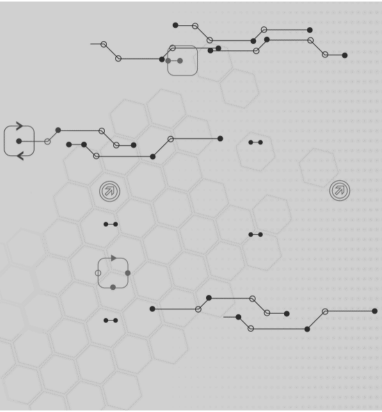
This is a "request stop" station, meaning trains will only stop if passengers hand signal to board, with trains slowing down on approach to a speed where they can stop if necessary



To allow single-line working, the signalling system used on the FNL is Radio Electronic Token Block (RETB), using VHF radio to issue electronic tokens to Cab Display Radios (CDRs) on the train

Telent were tasked with designing an enhancement programme to improve the customer experience through:

<b>\$</b>	Baseline coverage enhancement	Enhancement of the baseline radio coverage of the RETB radio systems
	A digital "request to stop" system	Introduction of a "request to stop" customer kiosk to communicate with approaching trains
$\iff$	Enhanced Token Transfer	Modification of the trackside & onboard radio systems to enhance the speed of transfers
	Automated Train Describer	Introduction of token message and signaller action-based train describer stepping





## **Solutions:** Traditional Power Options

Traditional options were considered to power the new technology



## **New DNO Connection**



- ► The viability of mains power connection was investigated
- ► Concerns over the potential disruption this would cause and associated implementation timeline
- ► Nearest connection approximately 10km away
- ▶ Prohibitive at a surveyed cost of £500,000

## **Diesel Generator**



- ➤ Traditional on-site power generation via a diesel generator running 24/7
- ► Constant onsite CO<sub>2</sub>e and noise emissions
- ► Access concerns for regular fuel deliveries
- ➤ Variable operating costs due to fluctuating fuel and delivery prices via specialist vehicles



## We set out to devise a more sustainable solution

Working with our supplier partners, we developed a renewable hybrid approach for low environmental impact and operating costs, with maximum reliability



## **Solar Array**

Primary power source for at least 80% of the year according to survey



#### **Battery System**

For power storage at night and periods of low iridescence



Back-up Biofuel Generator
Using hydrotreated vegetable oil (HVO)



### **Green Solutions: Environmental benefits**

Our renewable hybrid solution offers a range of sustainable benefits compared to traditional options:



Reduced costs and CO<sub>2</sub>e emissions



Zero onsite CO<sub>2</sub>e and noise emissions when running on solar/battery vs diesel generator



Biofuel back-up generator produces 99% less CO<sub>2</sub>e than diesel equivalent

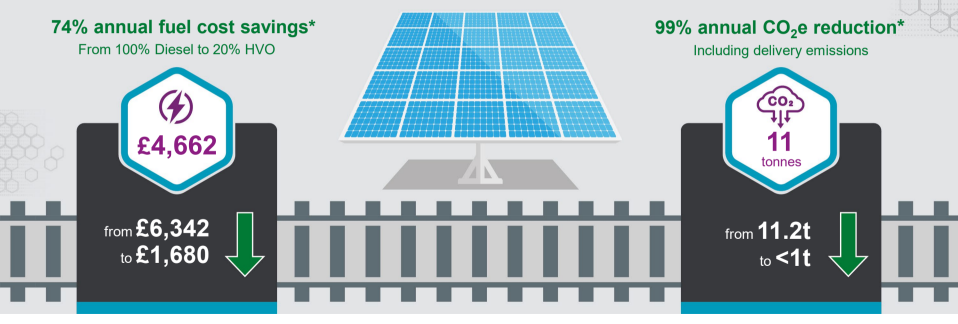


Fuel deliveries reduced from 6 per year for diesel to 1 for HVO, minimising travel emissions



## **Operational Efficiencies:** Telent Hybrid Solution vs Diesel Generator

Comparing power from 24/7 diesel generation to Hybrid with 80% solar/battery and 20% HVO biofuel backup generator





## **Green Solutions: Data & Technical Specifications**

#### PRIMARY EQUIPMENT

#### Solar array

22 No. 405W Mono Half Cell Panels Super High Efficiency Arranged in one continuous row capable of 9kW peak power dependent on weather

#### **Battery system**

24 No. Powersafe TS Series TYS 8 Battery System 32kWh

#### Backup generator

1 No. Micro Turbine Genset Hydrotreated Vegetable Oil Fuelled, 12kW, 230V AC 50Hz, Single Phase

1 No. 950L U.N. Approved Bunded Diesel Polycube for Hydrotreated Vegetable Oil

#### **ASSUMPTIONS**

 Professional survey estimates the solar array can power the system for at least 10 months of the year, generating in the region of 7.7 megawatts

#### Generator - Diesel

- Assumed Bladon Micro Turbine with continuous load of 300w using 350L of diesel per month or 4.200L per annum
- Carbon conversion factor of 2.68kg CO₂e per litre of diesel (UK Government GHG Conversion Factor for Company Reporting 2022 Condensed Set Version 2.0) is 11.3 tonnes CO₂e per annum

#### Generator - HVO

- Assumed Bladon Micro Turbine with continuous load of 300w 20% of the year using 840L of HVO biofuel
- Conversion factor 0.03558 KG CO<sub>2</sub>e per litre UK Government GHG Conversion Factors for Company Reporting – Bioenergy - Biodiesel HVO per litre

#### **Fuel Deliveries**

- Fuel provided by Telent approved supplier located in Thurso (39km from Altnabreac)
- Emissions factor used per km 0.99337 (UK Government GHG Conversion Factors for Company Reporting 2022 Condensed Set Version 2.0 for Freighting Goods - HGV all diesel, rigid >17 tonnes, average laden)
- Total CO<sub>2</sub>e per delivery 38.74kg







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