

CUSTOMER SPOTLIGHT

HALLS ELECTRICAL LTD.

Providing Trusted Electrical Solutions in Association with Standby RSG for over a Decade



Hall's Electrical Ltd. is a well-established vehicle converter that has been providing vehicle conversions to the emergency services nationally since the 1970s.

Standby RSG has had the pleasure of supplying a range of Emergency Lighting, Sirens and Control Systems to Halls Electrical for more than 10 years, for use on a variety of fleets including Police, Fire and Ambulance, along with central and local government agencies and large fleet users.

Our team recently paid Halls Electrical a visit to check out their current projects utilising Standby RSG products. Representatives were met at the impressive 25,000 sq. ft. vehicle conversion site in Swindon where vehicles from a range of fleets were in various stages of completion. Halls Electrical have branches across Southern England including Bristol and Exeter.

At the heart of many installations at the conversion centre hub was the popular <u>MCS-32</u>. <u>Universal Controller</u>; a tried-and-tested user programmable solution for complete control of emergency warning lighting, sirens and power related functions. The team was also pleased to see a range of Standby RSG <u>handsets</u>, designed specifically to interface with the MCS-32, installed across a wide variety of vehicles, including some new British Transport Police Teslas, Polestars and Kias. Ranging from 5-Way to 16-Way models, each handset features buttons that can be independently configured in terms of operation, legend designation and even back light colour.

For vehicles installed with ANPR systems, the installation team had incorporated the Standby RSG <u>CSDS Switch</u>; a compact solution designed to transfer control of the Cleartone System, or similar, to the vehicle's existing Infotainment Screen. This addition to the installation provides a user-friendly and clutter-free solution for setups requiring third-party software integration including Matrix signs, tracker and speed detection.



We asked Halls Electrical whether they'd been working on any exciting projects using Standby RSG solutions, the team stated that the new Emergency Intervention Unit was the most recent. Designed with Network Rail, the Unit was built to be a hub for monitoring and declaring real-time events on the railway, from everyday occurrences to major incidents. Halls worked across a 12-month period to bring the concept to life and included a variety of Standby RSG products including Blue and Amber <u>Super Thin LED Modules</u>, an <u>MCS-32 Universal</u> <u>Controller</u> and a <u>100 Watt Speaker</u> with <u>Extension Tube</u>.

Standby RSG are proud to supply Halls Electrical Ltd. with the latest in Emergency Lighting and Control technology. To stay up to date with Halls Electricals' latest endeavours, check out their social media channels; <u>Facebook</u> - @halls.electrical.ltd, <u>Twitter</u> - @HallsLtd and <u>LinkedIn</u>, <u>Instagram</u> & <u>TikTok</u> – @hallselectricalItd.