

APSE Scotland Fleet, Transport and Vehicle Maintenance Network Meeting
GTG Glasgow, 1330 South Street, Glasgow, G14 0BJ
Wednesday 25 February 2026 – 10.30AM (tea/coffee from 10AM) to 12Noon

Following the end of the meeting lunch will be provided and for those wishing to stay, a tour of the centre etc will be provided.

Discussion items

- 1. Introduction and welcome to GTG Glasgow – Jennifer Conway, National Account Manager**
- 2. Transport Scotland – HGV update**
Following an initial meeting with Gillian McConville of Transport Scotland, this will provide an opportunity to update colleagues on the HGV decarbonisation work within Transport Scotland. This will be written update from G McConville.
- 3. Update of relevant information from other fleet related forums**
This will provide colleagues with the opportunity to share and discuss information from other fleet related forums.
- 4. Issues of compliance**
This will provide colleagues with the opportunity to discuss and share information on any issues of compliance.
- 5. Are any Councils experiencing battery failures on Ford Transit vehicles**
This will provide colleagues with opportunity to discuss and share their experiences on whether this has been an issue within your own authority.
- 6. Are any Councils experiencing reversing issues with new Dennis Eagle RCVs**
This will provide colleagues with opportunity to discuss and share their experiences on whether this has been an issue within your own authority.
- 7. Workshop readiness for EV and other new technologies**
This will provide colleagues with the opportunity to discuss and share thoughts on what needs to be considered such as training requirements for technicians, workshop layout, safety procedures and equipment upgrades, managing mixed fleets (ICE, hybrid and EV) within the same workshop environment and college/ training provider offerings meeting real-world fleet and workshop requirements etc.

APSE Update

Louise Melville, Principal Advisor, APSE

THIS MEETING WILL CLOSE AT 12NOON WITH LUNCH AND TOUR.