EGEA Report on WG 9 Activities

EGEA General Assembly, 17th October 2012, Amsterdam



Activities for the HFO R1234yf Service Station

WG 9 evaluated the existing references and standards (SAE) to create an acceptable equipment specification and aftermarket standard

It was decided that an EGEA specification would allow...

- ...equipment manufacturers the ability to design a unit to meet agreed performance and functionality criteria.
- ...the user affordable, reliable, accurate and safe equipment functionality in the workshop environment.

Work has continued on this basis during the further 3 meetings held and we are now near to completion.

During the discussions it was evident that we should look to creating a 'Best Practice' document covering important aspects of MAC service.

Including subjects such as, training qualifications, refrigerant analysis, leak detection and others.



Other activities and next steps

During our short active time we have answered and posed questions to the EC about training and issues surrounding HFO R1234yf.

The next WG 9 meeting will be held on 24th October 2012 were we will be looking to:-

- Finalise the EGEA HFO R1234yf service station specification.
- Discussion within WG9 on the fact that Mercedes decided not to use HFO-R1234y and how to handle it.

Further meetings will be held to :-

- Based on the specification, drafting of an operating manual
- Draft an EGEA MAC Service Best Practice document.
- Identify other equipment that would benefit from an EGEA specification.





Thank you!

