

## World-wide Emission Regulations Information Service

EmRep provides a comprehensive summary of current and future regulations as well as trends in law-making for all kinds of internal combustion engines, motor vehicles, non-road equipment, etc.

EmRep can be accessed via the secure Extranet Area at the AVL website.

EmRep contains processed information on regulations, proposals and forecasts regarding rule making for

- Tailpipe emissions
  - OBD
  - Fuel quality
  - Fuel consumption and CO<sub>2</sub> emissions
- covering about 50 countries around the world.

Standards as well as related test cycles are described. EmRep is continually updated and also includes proposed and preliminary regulations.

**Our target is to keep you up to date with ever changing regulations and to provide comprehensive and special tools to support**

- Research and development
- Day-to-day business
- Strategic planning

**Categories of engines and vehicles covered**

- Two- and three-wheelers such as motorcycles and scooters
- Passenger cars and other light duty vehicles
- Heavy duty engines and vehicles
- Off-road vehicles
- Stationary engines
- Tractor engines and vehicles
- Marine engines for propulsion and auxiliary drive
- Locomotive engines
- Hybrids



**AVL**



## AVL EMISSION REPORT (EMREP)

Long-term forecasts are made available for several types of engines and vehicles. All accessible sources are used to provide information on future regulations proposed by lawmakers and their working groups.

### Upon request we provide

- Air quality surveys
- Studies on emission-related themes world-wide

A demonstration version of the tailpipe emission database is available at [www.avl.com/emrep](http://www.avl.com/emrep)

### For more information and orders, please contact AVL's Information Service

Phone: +43 316 787 0

Fax: +43 316 787 131

E-mail: [emrep@avl.com](mailto:emrep@avl.com)

Url: <http://www.avl.com/emrep>

## More about AVL

AVL is located in Graz, Austria. It was founded in 1948 as a research, design and development resource for the engine and vehicle industry. Since then AVL has expanded and built up an instrumentation and test systems division alongside its growing powertrain engineering work. AVL is an independent company, which is still owned by the founder's family. There are subsidiaries and agents throughout the world. AVL takes pride in its tradition of caring for customer needs and long established links with clients. Our policy is to maintain close and confidential contact and so provide highly flexible assistance to achieve project objectives within tight schedules.

