Emission reduction internship program - Proposals

**Sustainable mobility: new scenarios**

*Key activities:*

Within the sustainable mobility model which Eni is developing, it is proposed to assess the long-term impact of new “non-conventional” scenarios, in terms of pollutants emissions.

In particular, the simulation of new modes of public transport (autonomous driving, ride sharing...) is required in order to evaluate how those, as well as the use of more energetically-efficient alternative fuels, could affect the emissions related to transportation in Italy.

*Personnel specification (qualification, key skills, background)*

Preferably an energetic Engineer or alternatively an environmental/management engineer, with basic knowledge of energetic scenarios, life cycle assessment studies and main technologies of automotive field. (Data analysis skills and abilities on algorithms development).