

# SCELECTRA

## SCENARIOS FOR THE ELECTRIFICATION OF TRANSPORTS

SCElectRA is about depicting the future of Electromobility in Europe. The project is aiming at gathering different approaches: economic, environmental, political and technical to figure out the best ways to promote the arrival of electrified vehicles such as electric and hybrid vehicles. This unique mix of approaches will allow

- to study the public policies which have been used in the past in order to know which are most effective,
- to model as accurately as possible the different conditions to create a market for electrified vehicles,
- to assess the impacts they will have on the energy sector and how they will help us to move towards a more environment friendly transport sector not as individual solutions but as a mix of solutions as a whole,
- draw a clear roadmap of the actions which should be used in order to create as soon and as effectively as possible a mass-market electromobility in Europe.

### PROJECT DATA

Funding/€	Total cost/€	Duration
455.179	689.000	36 months

<b>Partners</b>	IFP Energies nouvelles, FR
	IFSTTAR, FR
	PE CEE, AT
	KanLo Consultants, FR
	EIFER, DE



## >> SCENARIOS FOR THE ELECTRIFICATION OF TRANSPORTS <<