



Migration to an Electric Fleet

Challenges & Opportunities

The topic of electric vehicles is one, which has gained momentum. While previously companies considered Electric Vehicles as a way of waving a green flag, now they are becoming viable in many use cases.



Electric Fleets can work very effectively for more businesses than realise it. It is important to consider the vehicles, which should be replaced; particularly how suitable electric vehicles are for the required use case.

A further very important consideration is where and when you will refuel your fleet.

Incomplete planning can create difficulties, however a well thought out strategy can enable significant savings and establish a truly green fleet.

ENINSERV Ltd.

Company Registration No. : 593131
Registered Office:
1 Glenbrae Court, Shankill, Co. Dublin.



ENINSERV Ltd



Energy & Innovation Services

info@eninserv.com
+353 (0)1 6877996

Electric Fleets





Electric Vehicles can be commercially attractive in more cases than many fleet managers realise. The technology and range of vehicles on offer has advanced significantly in recent years. Whether considered on their own, or in combination with battery storage and Renewable Energy Sources (RES), opportunities exist for real savings and a cleaner environment. Eninserv have the experience in both electric fleets and the energy industry to ensure you make good choices.



What we can offer!



Suitability Assessment

At Eninserv, we believe in Electric Vehicles as a powerful tool in controlling transport costs. We also know that it does not work for every instance.

Eninserv can assess your fleet, reporting on viable opportunities.

We know the vehicles on offer and we know how they perform in real life.

We provide commercial assessments.

Some of the questions:

- What are the driving profiles of our vehicles?
- Where are the opportunities for refueling?
- What type of chargers work for our use case?
- How many chargers can we install?
- How will it affect our energy bill?
- How can I maximise the potential savings?

Energy Planning Assessment

For every vehicle, you will need to know where and how you will refuel. With our background in Energy, Eninserv can assess your premises and advise on the most efficient and cost effective solutions.

We consider:

- Vehicles both present and expected
- Maximum Import Capacities (MIC) at the premises and existing energy consumers
- Energy Storage & Renewable Sources