

**BACCALAURÉAT PROFESSIONNEL –
SPÉCIALITÉ CONDUCTEUR TRANSPORT ROUTIER MARCHANDISES
SUJET N°2**

Durée de l'épreuve: 40 minutes

- Préparation	- 20 minutes
- Phase 1 : Présentation de la situation proposée ci-dessous	- 10 minutes
- Phase 2 : Entretien sur les activités et travaux effectués dans la discipline non linguistique durant l'année de terminale	- 10 minutes

SITUATION:

You are a truck driver working for XPO International Logistics in Manchester, UK.

Your manager would like to buy an electric truck. Some of your colleagues are in favour of this idea but others are against.

You present the company XPO and its policy regarding environment. You give your point of view about the use of an electric truck, giving the advantages and disadvantages to help your manager make his decision.



DOCUMENT 1 : XPO LOGISTICS

Name: XPO Logistics

Location: Manchester UK

Type of transport: road / sea / air transport

Types of goods: bulk, general goods, fresh and frozen food, liquids, containers

Turnover (XPO Manchester): 25M€

Clients: UK, Europe, Middle East, Africa, North, South and Central America

Employee (XPO Manchester): 30

Sustainable company: environmentally friendly waste management at the logistics site



Source : <https://www.xpo.com>

DOCUMENT 2: XPO LOGISTICS POLICY REGARDING ENVIRONMENTAL IMPACT

As part of our commitment, we operate our business in a manner that demonstrates our respect for environmental issues:

100 electric trucks purchased from Renault Trucks for our French fleet.

225 natural gas trucks in our European fleet.

In Spain, we own government-approved mega-trucks to transport freight with fewer trips.

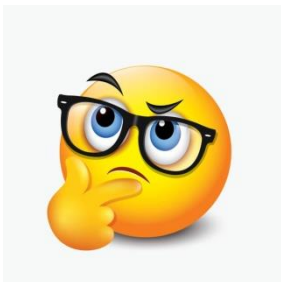
98% of our fleet is compliant with Euro V, EEV and Euro VI standards with an average truck age of about 3.5 years.

XPOLogistics

Our last mile operations in Europe use electric vehicles for deliveries in certain urban areas.

Source : <https://europe.xpo.com/fr/about-us/>

DOCUMENT 3: ADVANTAGES AND DISADVANTAGES OF ELECTRIC TRUCKS



Don't forget to add your own arguments!

Source : <https://questmite.com/technology/electric-cars-should-you-elect-to-buy-one/>