

HECTOR: Hydrogen Waste Collection Vehicles in North West Europe

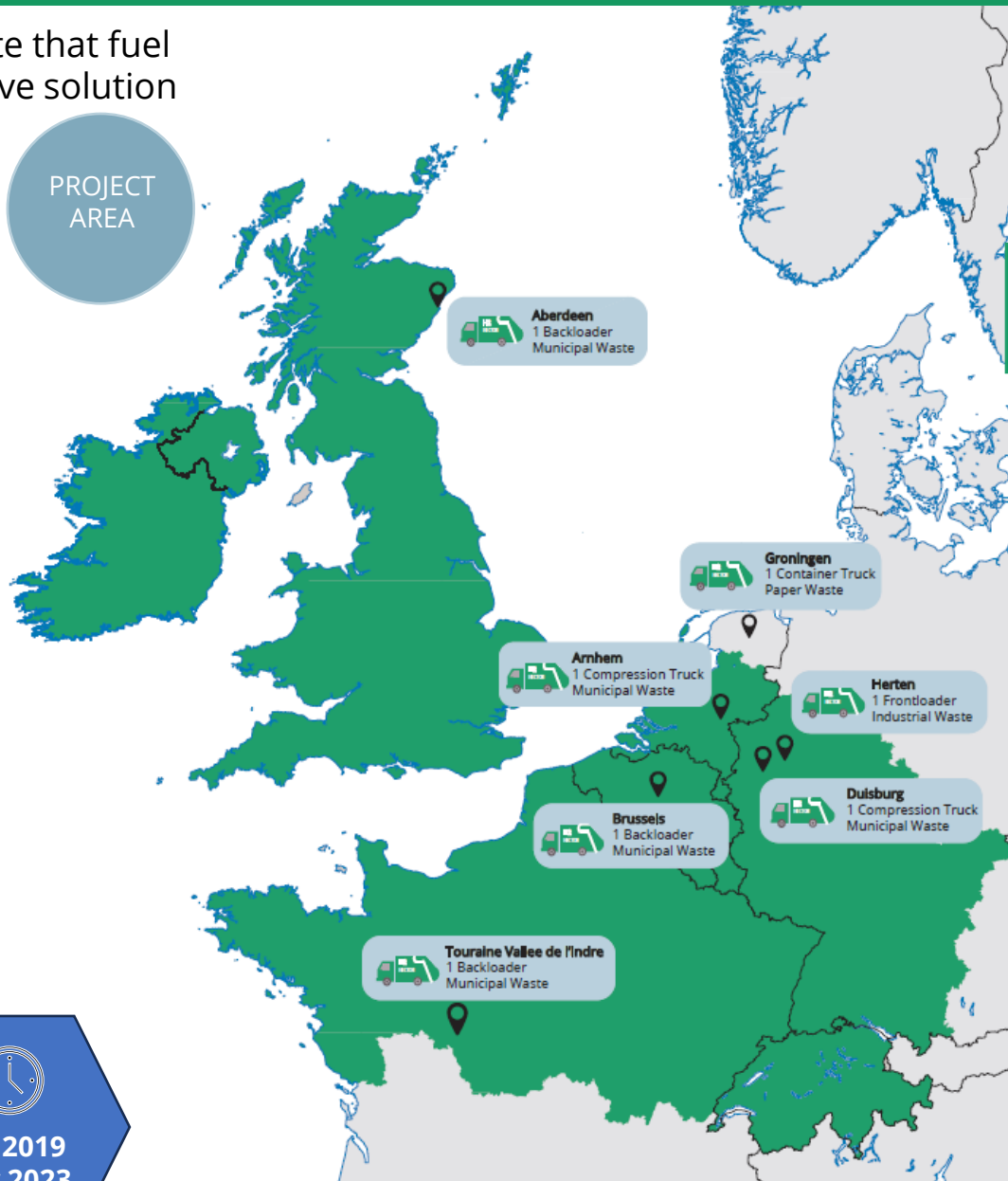
The Hector project aims to demonstrate that fuel cell waste trucks can provide an effective solution to reduce road transport emissions.

Deploy 7 fuel cell waste trucks in 5 countries

Project Outputs

- Operational Handbook *a handbook for organisations that want to trial hydrogen waste trucks, taken from HECTOR Project Partner experiences*
- Data Analysis Report *technical analysis of vehicle data and driver societal impact assessment.*

PROJECT AREA



Interreg
North-West Europe
HECTOR
European Regional Development Fund

PARTNERS

ABERDEEN CITY COUNCIL
Gemeente Groningen
pre zero
METROPOLE RUHR AGR GRUPE
Wirtschaftsbetriebe DUISBURG
Touraine Vallée de l'Indre
BRUXELLES-PROPRETÉ propreté.brussels

HAN | AUTOMOTIVE RESEARCH

European Union
European Regional Development Fund



THEMATIC PRIORITY
LOW CARBON

€
5.57 M
ERDF

Jan 2019
Nov 2023

HECTOR: Hydrogen Waste Collection Vehicles in North West Europe



Interreg 
 North-West Europe
HECTOR Project
Hydrogen Waste Collection Trucks

Pre-operation preparations for the deployment of hydrogen fuel cell waste trucks

Practical handbook to prepare for the deployment of hydrogen fuel cell waste trucks.











Interreg 
 EUROPEAN UNION
North-West Europe
HECTOR
 European Regional Development Fund

THEMATIC PRIORITY
 **LOW CARBON**




European Union
 European Regional Development Fund

Hydrogen truck performing its mission very quietly so as not to disturb nearby residents