

HECTOR Project

‘Hydrogen waste collection vehicles in North West Europe’

BuyZET project - final event
14.05.2019, Brussels

Valentine Willmann
EU Policy, Projects & Partnerships Manager, HyER

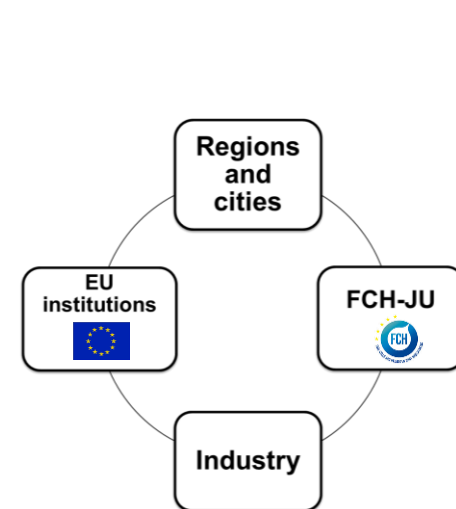
HyER About HyER



- Membership based network / political organisation
- 16 members in 10 countries
- Aim: help our members to develop their hydrogen and electro-mobility activities

Enabling the share of knowledge

Bridging the gap



Representing the interests of European regions and cities active in the field of hydrogen, fuel cells and electro mobility



HECTOR Project in a nutshell



HECTOR Project will deploy 7 different types of fuel cell garbage trucks in 7 different cities in 5 countries:

- **Aberdeen (UK)**
- **Groningen (NL)**
- **Arnhem (NL)**
- **Duisburg (GER)**
- **Herten (GER)**
- **Brussels (BEL)**
- **Touraine (France)**

The aim of the project is to demonstrate that fuel cell garbage trucks provide an effective solution to reduce emissions from road transport in the North West Europe area.



Procurement of garbage trucks

First lessons learned and recommendations

- Joint procurement is a good idea... but difficult to put in practice
- **Involve all stakeholders** early on in the project
- Consider any framework you already have in place
- When writing the tender: **focus on your operational needs**
- **Importance of maintenance**

HECTOR Project in a nutshell



Thank you for your attention!

Follow us on Twitter: @project_hector

Contact details:

Project management: Yasa Ratnayeke – yasa@hyer.eu

Dissemination: Valentine Willmann – valentine@hyer.eu

