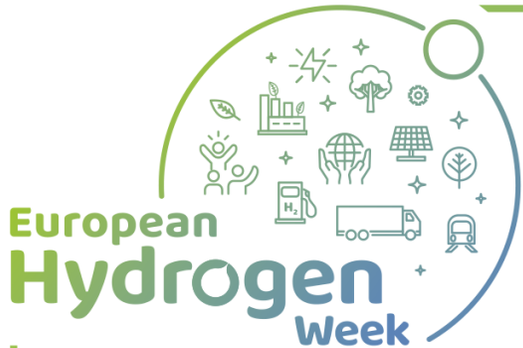


European
Hydrogen
Week

#PRD2020
#CleanHydrogen





ZERO EMISSION VALLEY

Mathilde CADIC - Brussels office



La Région
Auvergne-Rhône-Alpes



#PRD2020
#CleanHydrogen



ZERO EMISSION VALLEY

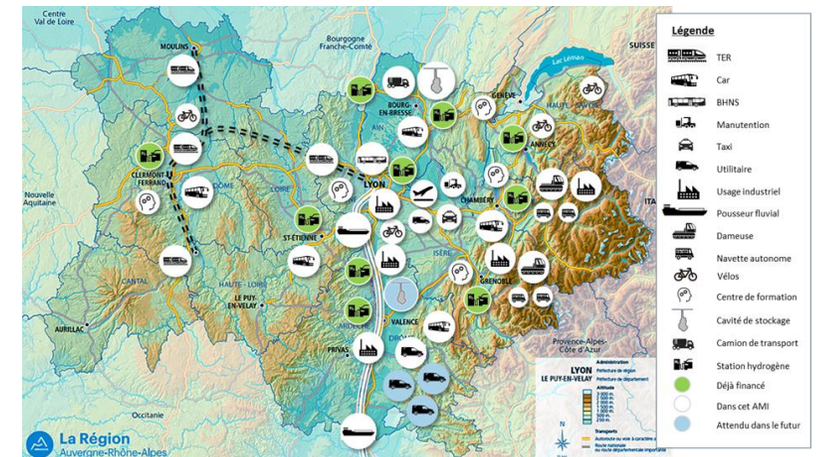
Environmental issues

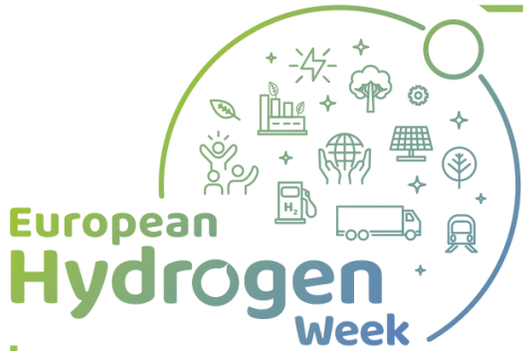
- Concentration of nitrogenoxides:
 - in urban areas
 - in industrial valleys surrounded by mountains
- Target: 43 000 T de CO2 avoided per year, including 25% for mobility uses



Economical support

- 80% of the French hydrogen value chain is located in the region
- 1st region in producing renewable energies thanks to hydroelectricity





ZERO EMISSION VALLEY

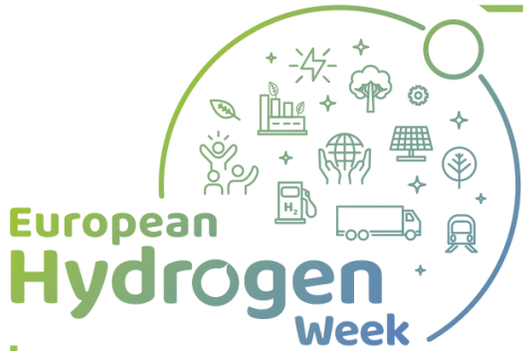
Simultaneous roll out of:

1200 H2 light vehicles & 20 clean H2 refuelling stations



#PRD2020
#CleanHydrogen





ZERO EMISSION VALLEY

Financial partners: 50 M€

 Co-financed by the Connecting Europe Facility of the European Union

10M€

 **La Région**
Auvergne-Rhône-Alpes

15 M€

Shareholders within



 **La Région**
Auvergne-Rhône-Alpes



#PRD2020
#CleanHydrogen



1200 H2 light vehicles deployment by 2023

RENAULT Kangoo
Symbio packs

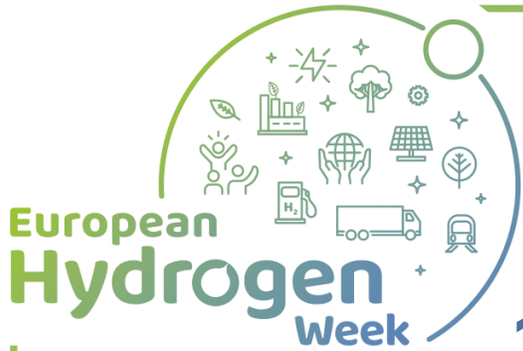


TOYOTA MIRAI



HYUNDAI NEXO





ZERO EMISSION VALLEY

1200 H2 light vehicles deployment by 2023

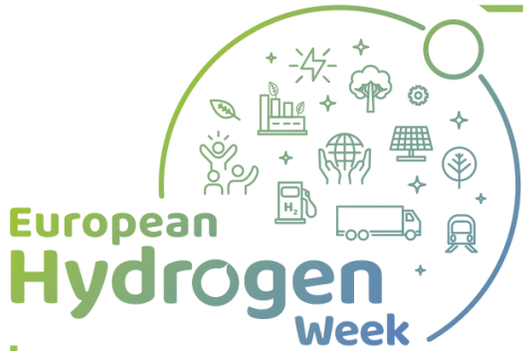
Regional
&
European
subsidies

	Petite Entreprise, Collectivités et Associations			Moyenne Entreprise			Grande Entreprise		
km/an pendant 4 ans	Subvention de la Région	Subvention de l'Union européenne avec station ZEV	Subvention totale	Subvention de la Région	Subvention de l'Union européenne avec station ZEV	Subvention totale	Subvention de la Région	Subvention de l'Union européenne avec station ZEV	Subvention totale
8 à 13000	2 700	3 400	6 100	2 700	3 400	6 100	2 400	3 400	5 800
13 001 à 25 000	4 200	3 400	7 600	4 200	3 400	7 600	3 700	3 400	7 100
>25000	8 600	3 400	12 000	8 600	3 400	12 000	7 800	3 400	11 200

National
subsidies

	Petite entreprise	Moyenne Entreprise	Grande Entreprise	
50 Véhicules 'Taxi'	21 000	16 500	12 000	
148 Fourgons	25 200	20 000	14 800	
2 bus	302 500	247 500	192 500	





ZERO EMISSION VALLEY

20 clean H2 refuelling stations



Most advanced projects:

- ❖ Chambéry: Feb 14th 20
- ❖ Clermont-Ferrand: 2021
 - ❖ Moutiers
 - ❖ Grenoble
 - ❖ Lyon
 - ❖ Saint Etienne
 - ❖ Bourg en Bresse

3 large capacity electrolyzers (over 100 MW)

ZERO EMISSION VALLEY

H2 HUB Auvergne-Rhône-Alpes- Focus on mobility

Regional public transport

- Trains
- Small buses
- Coaches
- Buses

New applications

- Garbage trucks
- Snow groomers for ski resorts
- Autonomous shuttles
- Boats on Rhône river



H2 ecosystem:

Clusters: CARA –TENERRDIS -AXELERA

Refueling stations: Mc Phy, Ataway, AIR LIQUIDE, CNR, Himpulsion

Fuel cells: Symbio, Faurecia, Addup

Power electronic: Alstom, Adetel

On board storage: Plastic Omnium, Staübli

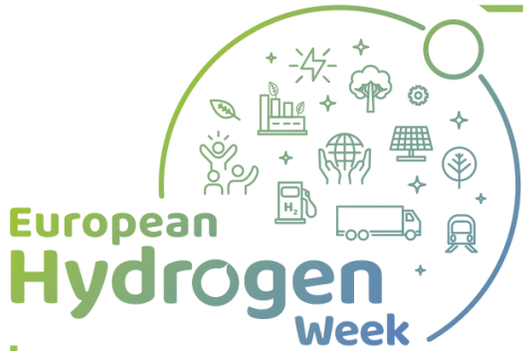
Manufacturers: Renault Trucks, IVECO, VOLVO, CRMT, Trouillet, Navya, Addbike, Poma, Michelin,

Operators: BETI, Berthelet

RTOs: CEA liten, CNRS, Gustave Eiffel

Security –regulation: CETU, INERIS

Test centers: Transpolis, Greenmot



ZERO EMISSION VALLEY

Auvergne-Rhône-Alpes

European Leading region on Hydrogen technologies

- Member of the Clean hydrogen Alliance
- Co leader of the S3 Hydrogen Valleys partnership
50 region & cities from 13 European countries engaged
- Leader the EUSALP working group on H2

European Clean
Hydrogen Alliance



EUROPEAN HYDROGEN
VALLEYS PARTNERSHIP



#PRD2020
#CleanHydrogen

