



DINAMITYSE

Filière Hydrogène Grand Est





DINAMHySE : goals

Développement d'une filière industrielle et son AniMation : Hydrogène et sa Structuration En Grand Est

👉 development of the hydrogen sector in Grand Est Region

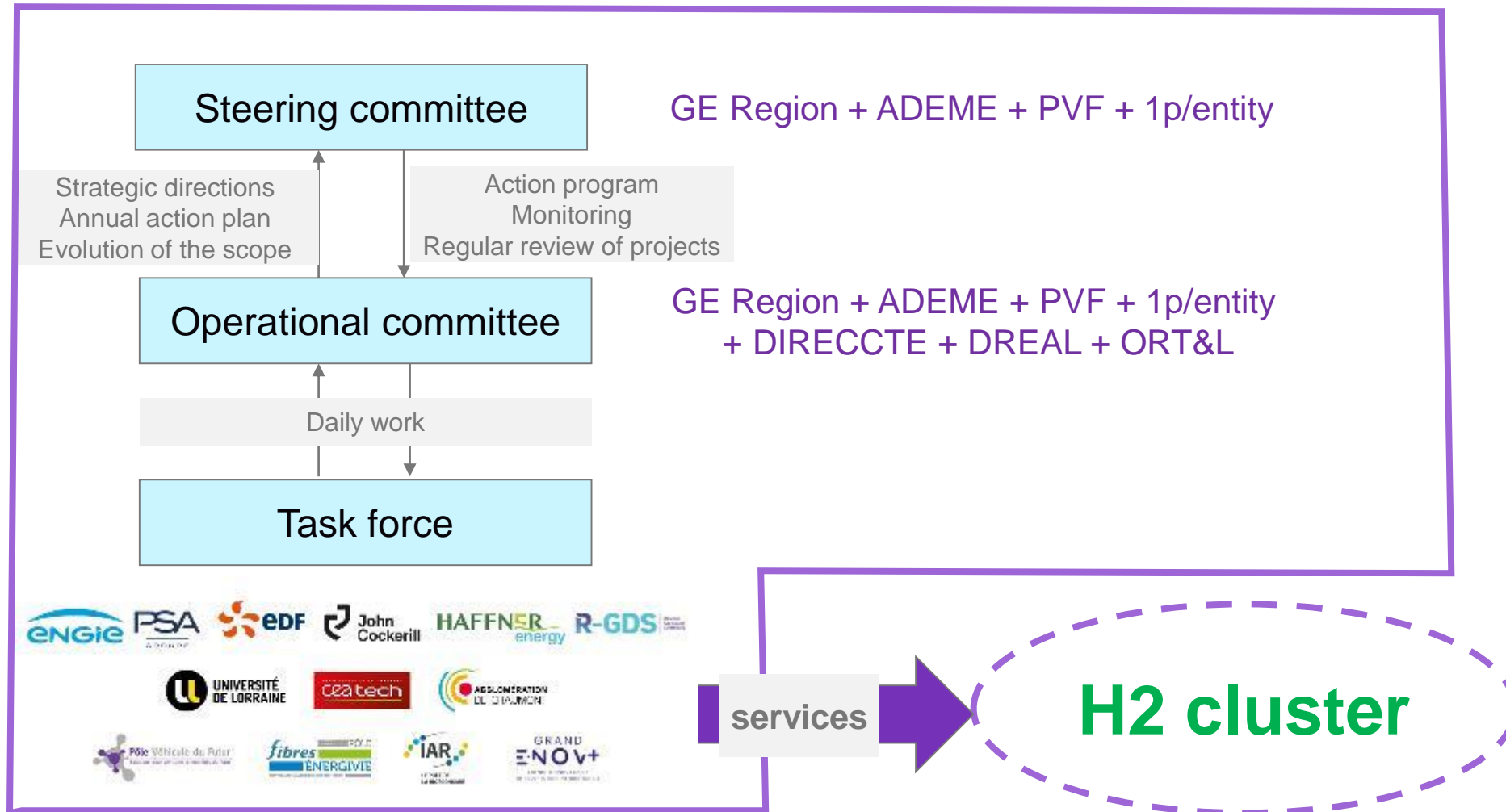
- 👉 Local industrial actors developpment.
- 👉 Job creation.

👉 Hydrogen deployment in energetic transition

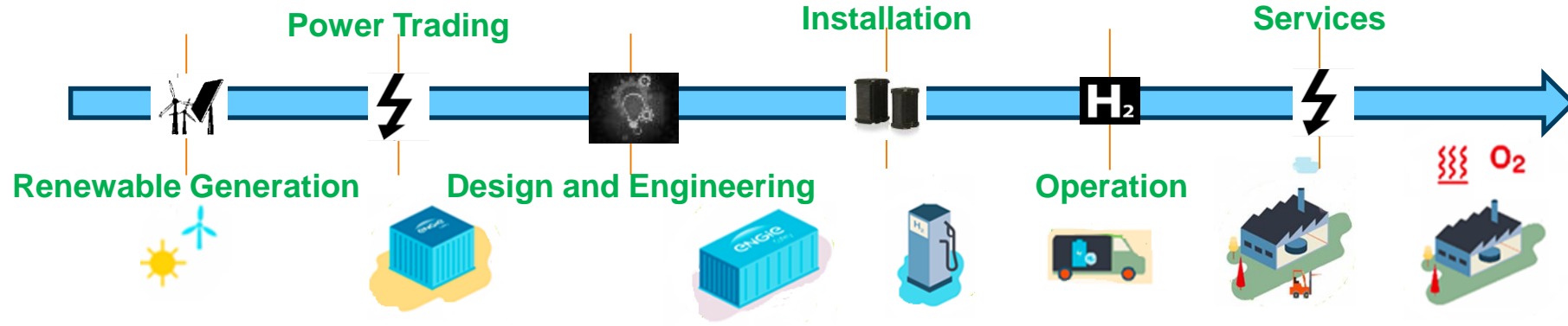
- 👉 Industry and mobility decarbonation.
- 👉 Funding mobilisation



Organisation



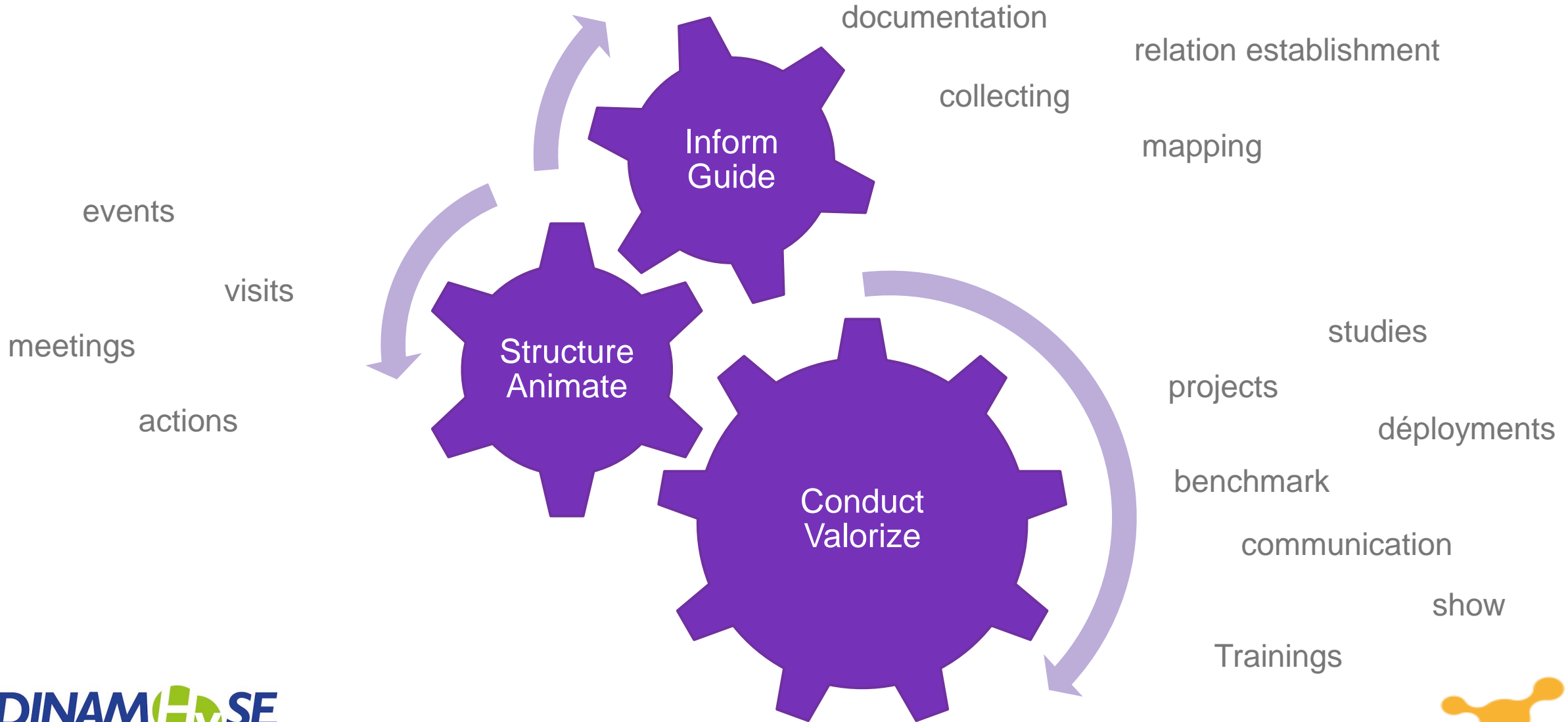
Actors on value chain







DINAMHySE / H2 Cluster – Services





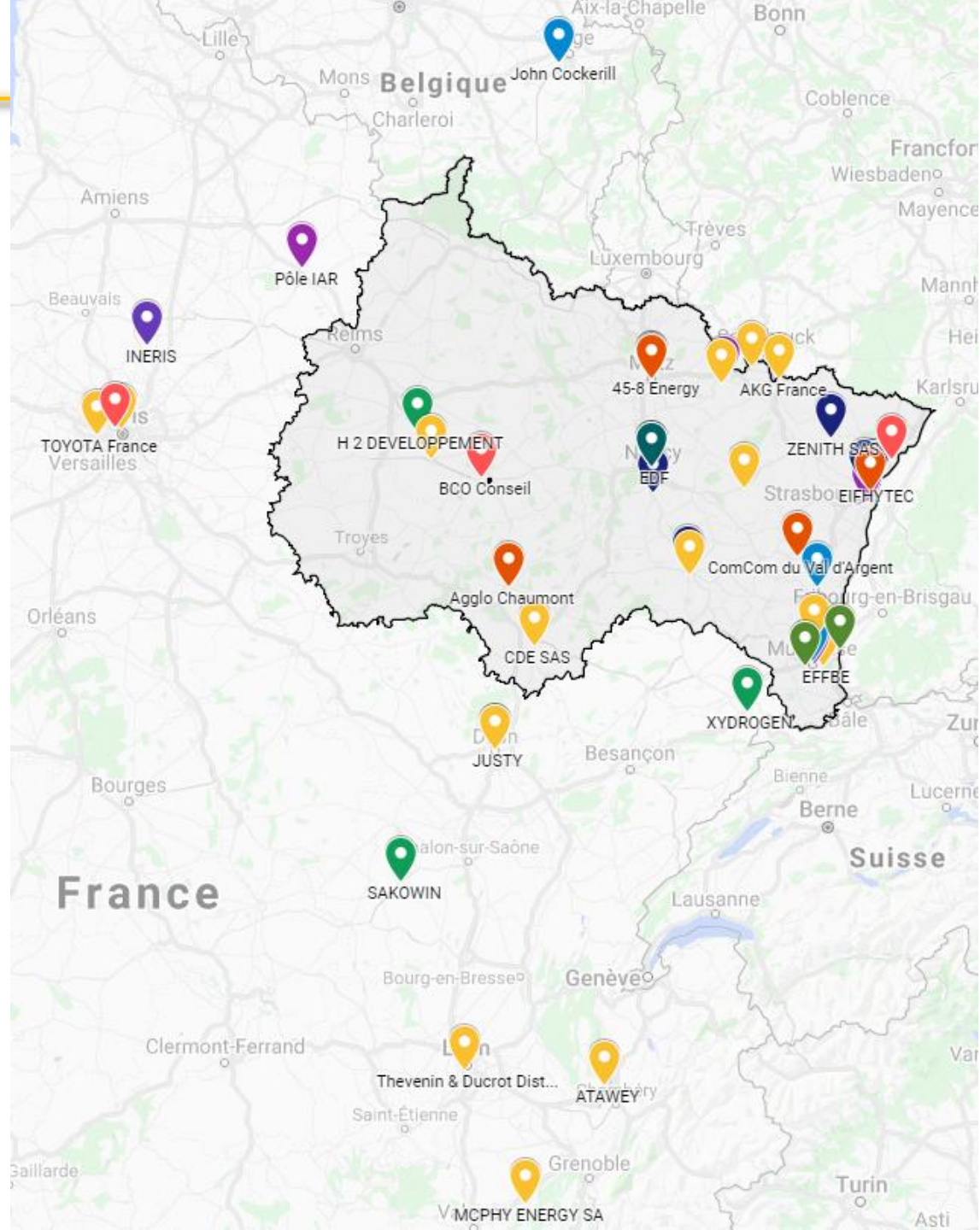
Accelerate the development of the hydrogen sector in Grand Est Region



H2 cluster

(50 members in march 2021)

- ✓ Membres club H2 GE
- ▼
 - 📍 PME
 - 📍 ETI
 - 📍 Association
 - 📍 Groupe
 - 📍 Startup
 - 📍 Collectivités
 - 📍 TPE
 - 📍 Centre technique
 - 📍 Site d'un Groupe
 - 📍 Etablissement d'enseignement



Project driving



Jacques HAENN
Animation

Missions :

- Cluster and consortium animation
- Working groups driving
- Disseminate information and promote exchanges



Nicolas QUEROMES
Studies

Missions :

- Technical responses on hydrogen aspects
- Help in project developpment
- Trainings

Additional ressources(FTE) :

PVF :	0,45
UL :	0,50
IAR :	0,10
FEV :	0,20
ENGIE :	1,00
EDF :	1,00
PSA :	0,10
John Cockerill :	0,50
HAFFNER :	0,20
R-GDS :	0,10
CEA :	0,50
Chaumont :	0,20
GRAND E-nov :	0,10

Soit

4,95 FTE