



Innovation Fund introduction

Patrik Kolar

Head of Department, Green Research & Innovation

CINEA



CINEA in a nutshell



~ **EUR 56 billion** for the period **2021-2027**



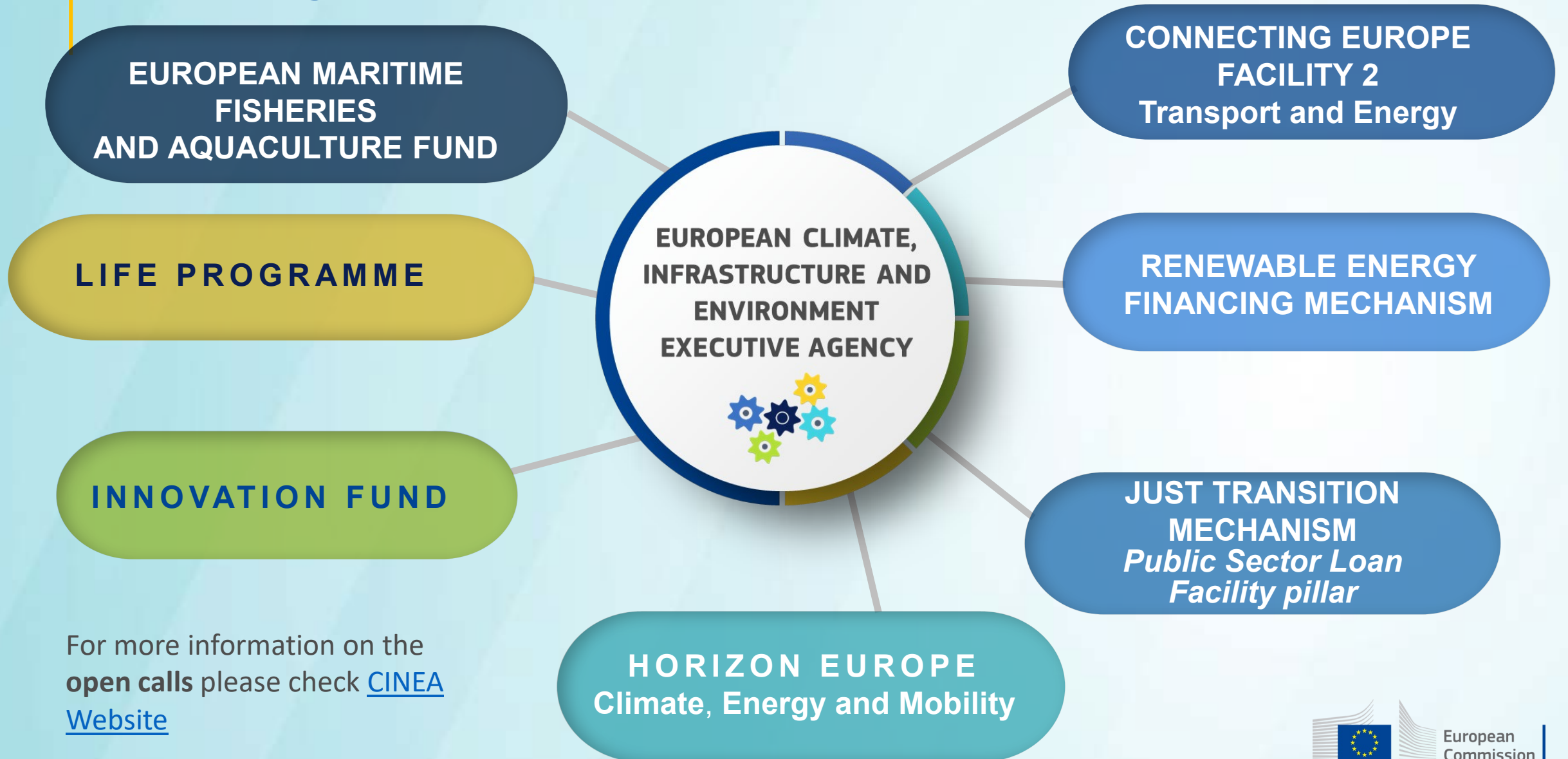
> **500 staff** by **2027**



from **2800+** projects managed in **October 2021** to > **4500 projects** in **2027**

- **Policy feedback** as an essential part of funding activities
- **Expertise** at the service of **beneficiaries** in managing the complete lifecycle of projects
- Exploitation of **synergies** and dynamic ways to work **across programmes**

Our programmes



For more information on the **open calls** please check [CINEA Website](#)

Innovation Fund past calls

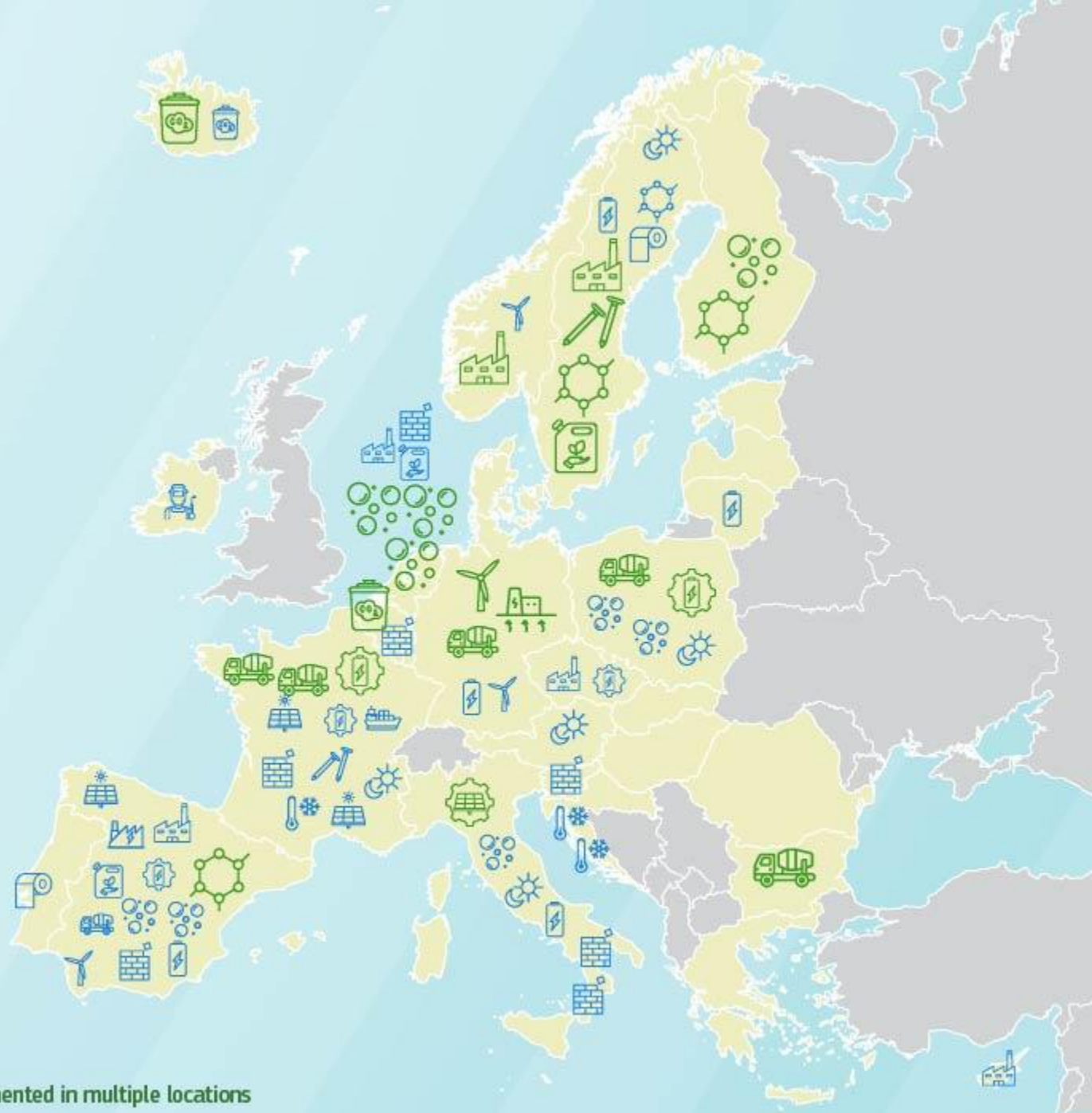
LSC 2020	SSC 2020	LSC 2021	SSC 2021	LSC 2022
<p>Funding EUR 1 billion</p> <p>Two stages 311 and 70 applicants</p> <p>7 granted projects</p>	<p>Funding EUR 100 million</p> <p>Single stage 232 applicants</p> <p>30 granted projects</p>	<p>Funding EUR 1.5 billion</p> <p>Single stage 139 applicants</p> <p>16 granted projects</p>	<p>Funding EUR 100 million</p> <p>Single stage 66 applicants</p> <p>17 selected projects</p>	<p>Funding EUR 3 billion</p> <p>Single stage 239 applicants</p> <p>On-going evaluation</p>

Innovation Fund project portfolio

Green: Large-scale projects (23 awarded for grant)*

Blue: Small-scale projects (46 awarded for grant)*

- | | |
|--|---|
|  Biofuels and biorefineries |  Other energy storage |
|  Chemicals |  Geothermal energy |
|  CO ₂ transport and storage |  Pulp and paper |
|  Hydrogen |  Refineries |
|  Intra-day electricity storage |  Renewable heating/cooling |
|  Iron and steel |  Solar energy |
|  Non-ferrous metals |  Wind energy |
|  Glass, ceramics and construction material |  Cement and lime |
|  Manufacturing of components for renewable energy |  Use of renewable energy outside Annex 1 |
|  Manufacturing of components for energy storage |  Other energy intensive industries |



*The number of symbols is higher than the number of projects, as some projects are implemented in multiple locations