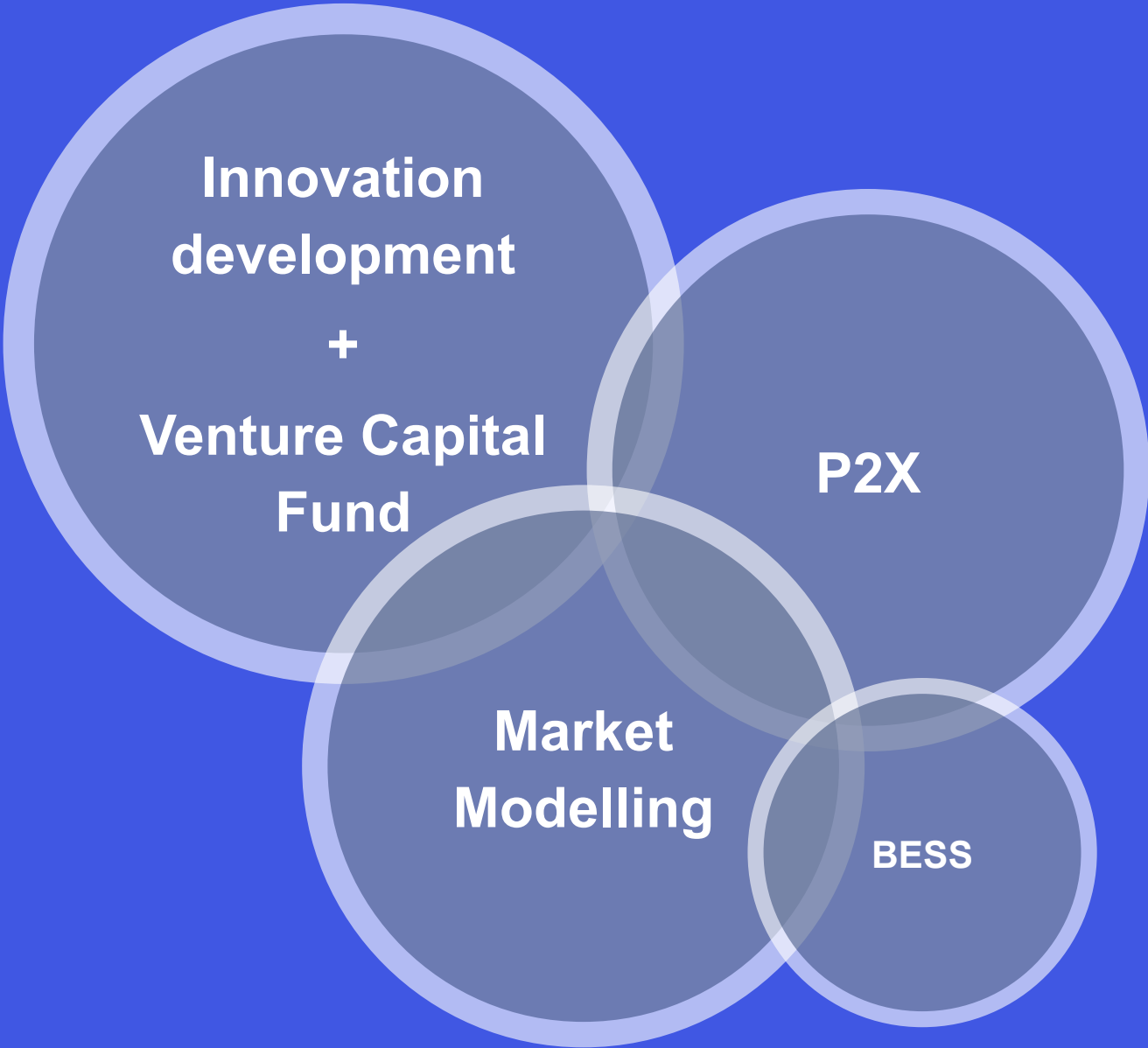
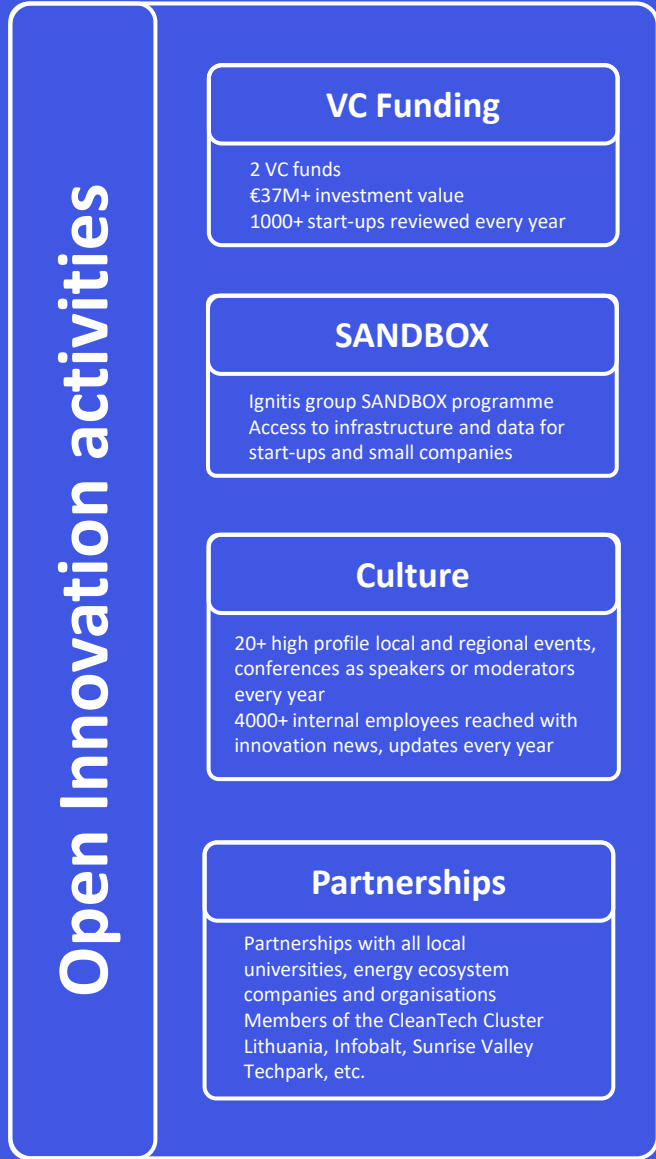


FINEX:
Open Infrastructure
Sandbox and other
Initiatives for Future
Energy



SANDBOX

We open the infrastructure and data to develop the energy ecosystem and enable growth.

The sandbox project is open to any company, technology startup, university or science centre which is involved in the design and development of innovative solutions for the energy sector.



SOLANDEO



Key lessons learnt



An access to unique infrastructure (e.g. DSO) is in a great demand



Non-commercial relationship proves to be the best fit



Quality KYC is necessary



Benefits the whole innovation ecosystem

ignitisinnovation.com



SANDBOX process

01

Filling in the online application

Describe your equipment's uniqueness, benefits, and risks. Ignitis Group will review your application and respond within days. Full evaluation takes 2–4 weeks.

02

Preparing a project plan and signing the agreement

Selected applicants will prepare a pilot plan detailing objectives, scope, and timeline. Once approved, we'll finalize and sign a cooperation agreement.

03

Installing and testing solutions

Once the equipment is installed, you will be able to perform the tests and experiment. The maximum length of a project is one year.

04

Presenting results

After testing, present your results and tech impact. We'll share insights and explore wider adoption of the solution within Ignitis Group.



VERT Energy Sandbox: Lithuania's Launchpad for Innovation

A structured regulatory framework facilitating the safe, time-limited testing of groundbreaking energy solutions in a real-world environment.

Core Objectives: Accelerating the Transition

- 1. Catalyze Innovation:** Simplify the path from concept to market deployment for new energy technologies, operating models, and services.
- 2. Regulatory Evolution:** Address current regulatory gaps by applying tailored exemptions while maintaining safety, fairness, and transparency.
- 3. Consumer & Societal Benefit:** Prioritize projects that deliver financial savings, grid independence, and long-term sustainability.
- 4. Data-Driven Policy:** Provide VERT and policy makers with crucial evidence from live testing to adapt future Lithuanian energy legislation.

Eligible Sandbox Domains

- **Advanced Storage Solutions** (e.g., decentralized batteries)
- **Community Energy Models** (e.g., wind/solar sharing)
- **Digitalization & Data Sharing** (e.g., smart accounting)
- **Renewable Integration** (e.g., grid balancing solutions)



Thank you!

About Ignitis Innovation Hub

Here at Ignitis Innovation Hub we believe in the #EnergySmart world and work every day to bring the future closer.

We aim to create the leading EnergyTech ecosystem based on the principles of Open Innovation development.

As an integral part of the Ignitis Group we can open the local infrastructure, funding, partnerships, culture, data and more.

For questions, please contact us or find more information at www.ignitisinnovation.com

