

KIC InnoEnergy

Accelerator

HUB

Budapest



KIC InnoEnergy Accelerator HUB

WE OFFER THE OFFICIAL ROAD TO KIC INNOENERGY HIGHWAY®, THE ACCELERATOR PROGRAM OF KIC INNOENERGY OVER EUROPE!

BOOST COMMERCIALISATION OF TECHNOLOGIES AND PRODUCTS IN HUNGARY AND CEE

Primarily in energy sector, but not restricted to it.

OFFICIAL OPENING

October, 2015



Leading Engine for Innovation and Entrepreneurship in Sustainable Energy

Creating the future Game Changers: EDUCATION PROGRAMMES



1. **Aalto University School of Science and Technology**, Finland
2. **Eindhoven University of Technology (TU/e)**, The Netherlands
3. **ESADE Business School**, Spain
4. **Grenoble Ecole de Management**, France
5. **Grenoble Institute of Technology (INP)**, France
6. **Instituto Superior Técnico (IST)**, Portugal
7. **Karlsruhe Institute of Technology (KIT)**, Germany
8. **KU Leuven (KUL)**, Belgium
9. **Paris Institute of Technology (Paris Tech)**, France
10. **Politecnico di Torino (PoliTo)**, Italy
11. **Royal Institute of Technology (KTH)**, Sweden
12. **Silesian University of Technology**, Poland
13. **Technical University of Catalonia (UPC)**, Spain
14. **AGH University of Science and Technology (AGH)**, Poland
15. **Uppsala University (UU)**, Sweden

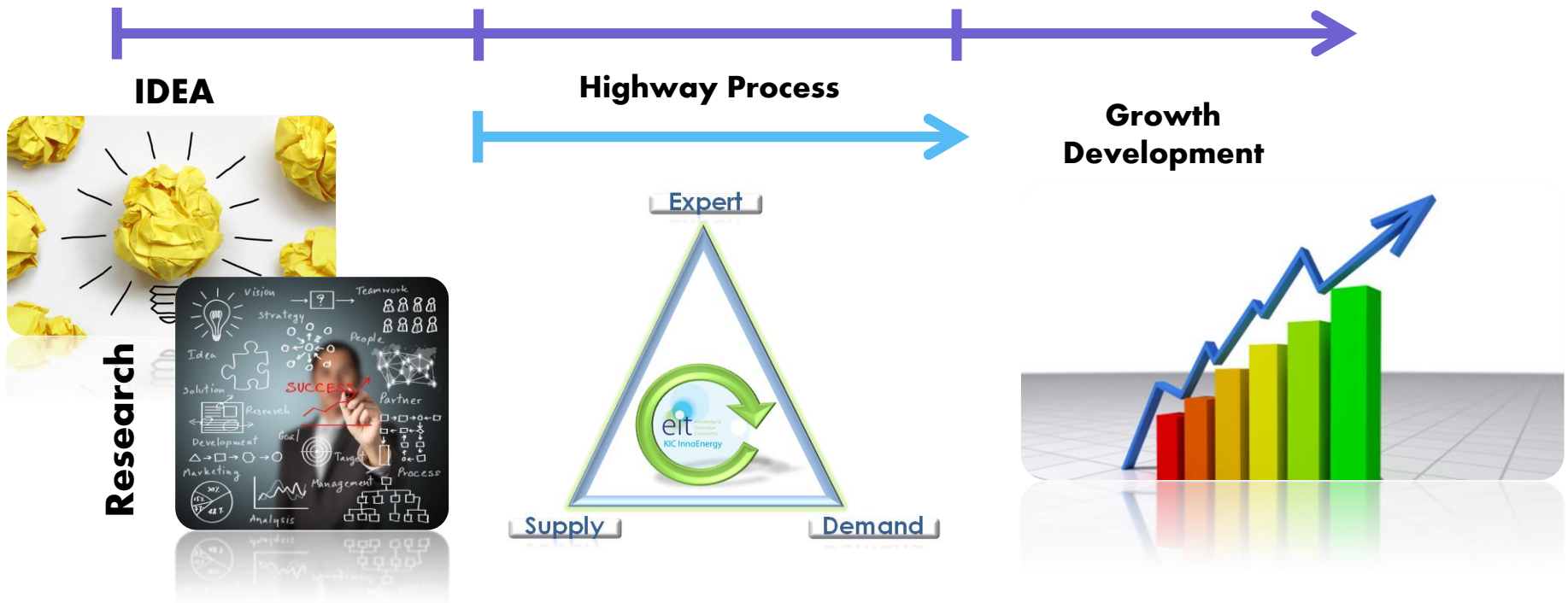


Leading Engine for Innovation and Entrepreneurship in Sustainable Energy

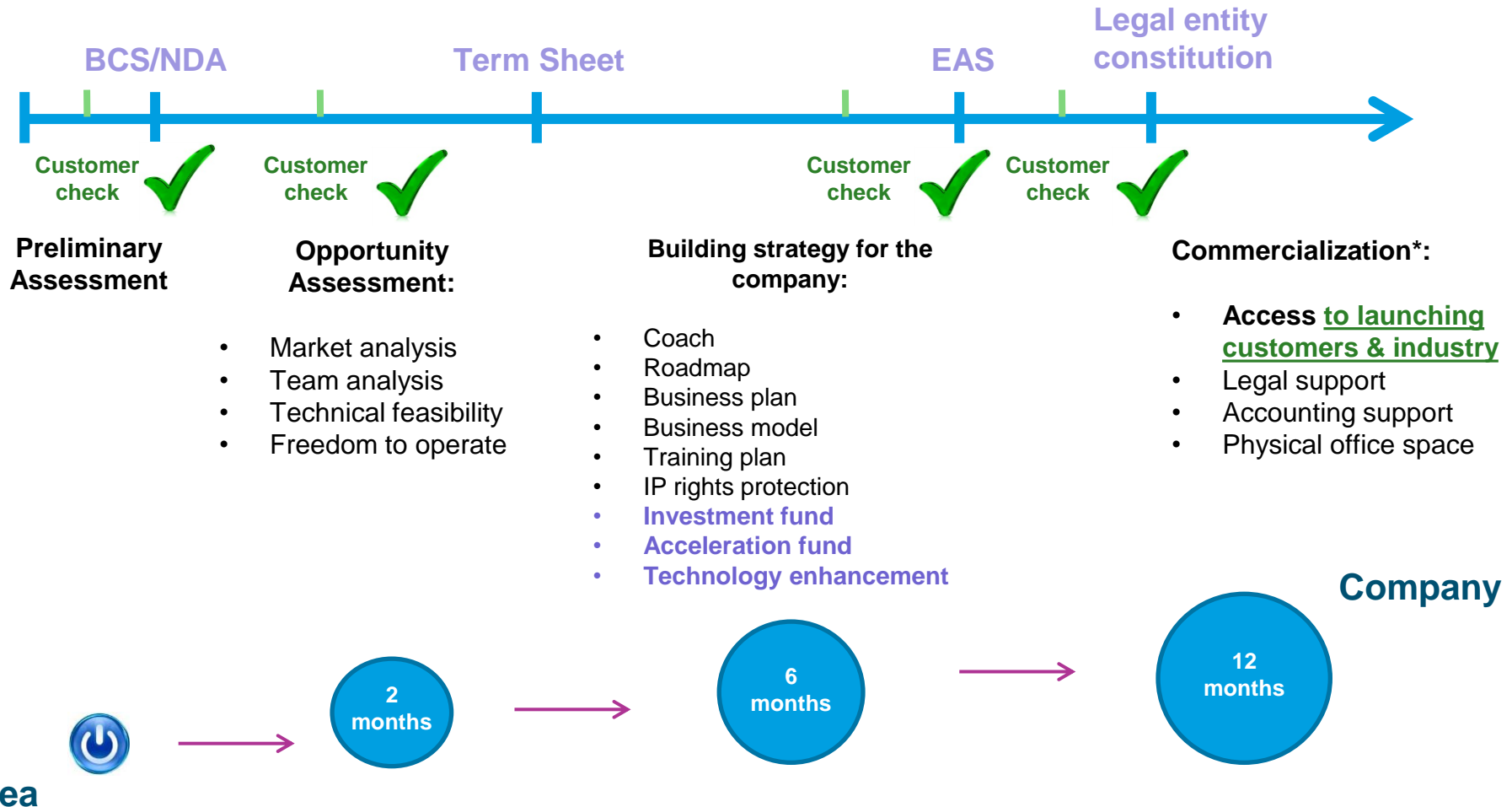
Supporting new ventures KIC InnoEnergy Highway™



CREATING A BUSINESS



INNOENERGY HIGHWAY™



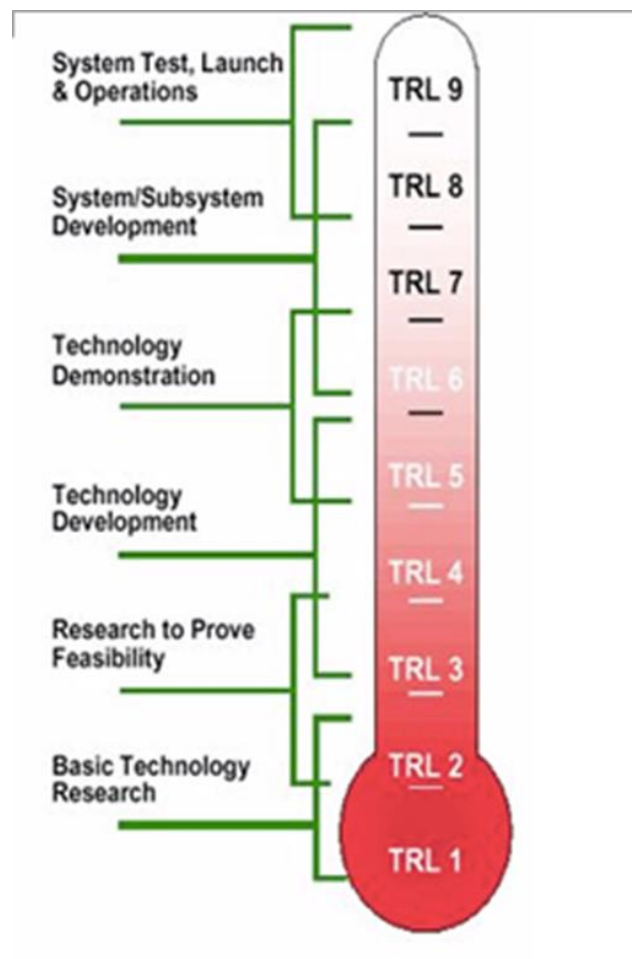
Technology Readiness Level - TRL

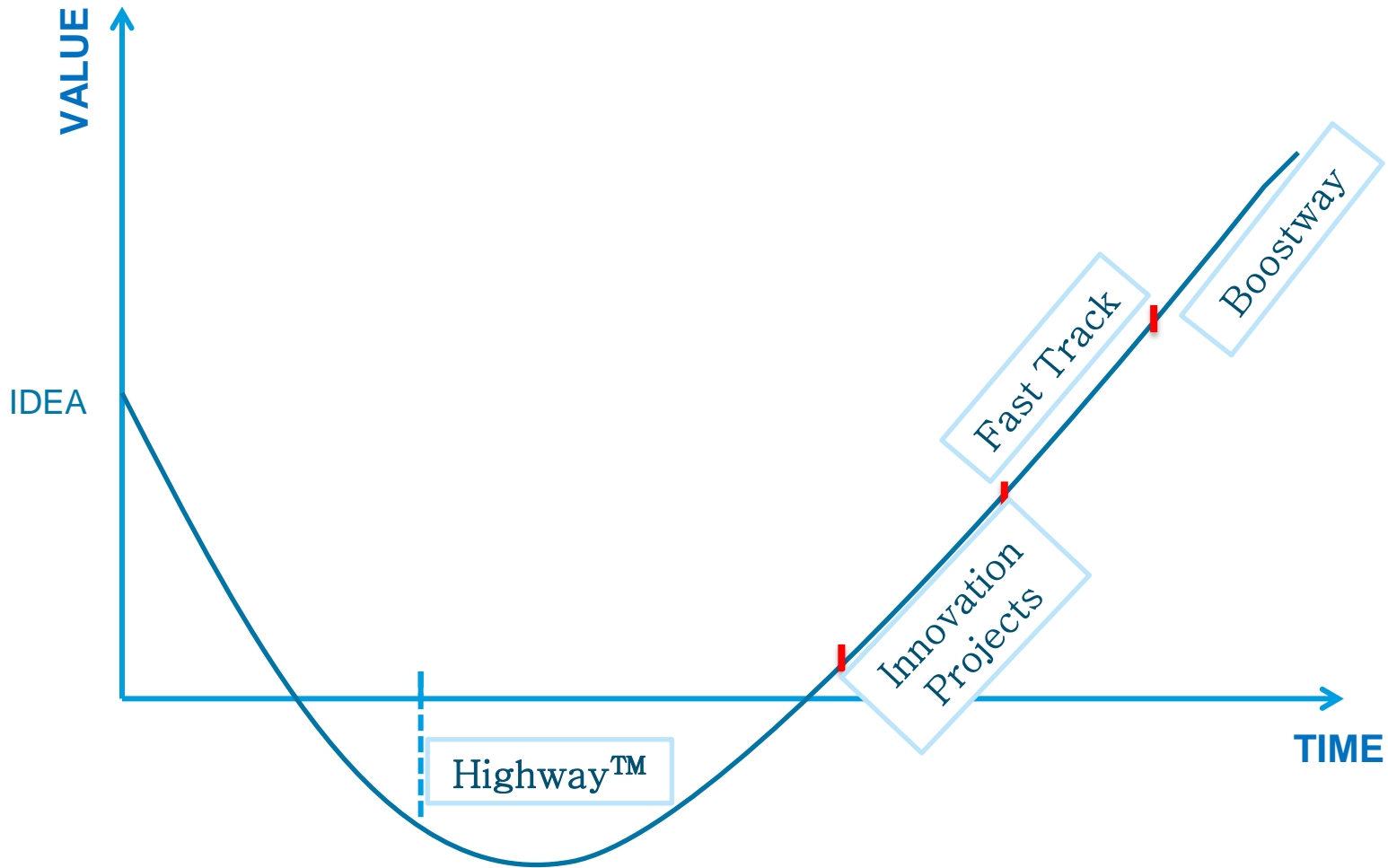


Tool

for determining where you are in the

**Research & Development
Value Chain.**





Leading Engine for Innovation and Entrepreneurship in Sustainable Energy

INNOVATION PROJECTS



WHAT IS A KIC INNOENERGY INNOVATION PROJECT?

Transformation of available knowledge into **new marketable products and services** related to the field of sustainable energy that creates positive impact on market and society, by:

- Decreasing energy cost
- Increasing security vis-à-vis resources holders
- Increasing intrinsic operational safety or reliability
- Reducing Green House Gas emissions

**LOWER ENERGY
CONSUMPTION
=
LOWER BILLS**

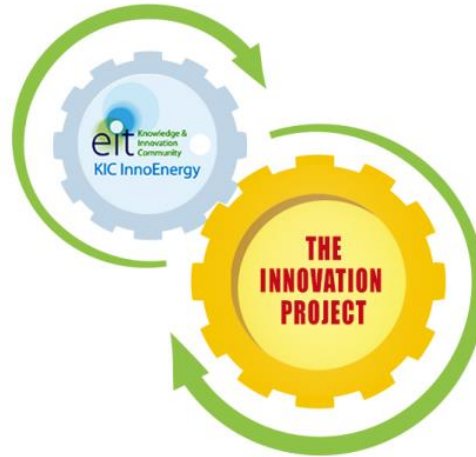


Such projects should normally present:

- Time to market <5 years
- Project duration of 3 years
- Technology Readiness Level (TRL) > 4

Support you in transferring your technology into a good business

Technology



Financing

Office services are free for innovators,
SMEs, and project owners

... if they really want to start ventures
together with KIC InnoEnergy



Workflow and methodology

Usual iteration with KIC InnoEnergy

Deliverables:

executive summary for preview

detailed business case

- prototype, which is demonstrating the technology that provides what expected
- convincing business plan
- ready for investor's investment pitch

Soft skills of CEO

to be able to present & execute



You are the next to enter...

If you are

- an SME with
- at least a prototype, and
- desired business model in energy sector,
- ready to scale up and commercialise
- you are ready to go international
- willing to lead a company on international markets

If you have no prototype ready, but having a good idea?

Come and develop it with Bay!

Business model needs to be improved?

KIC InnoEnergy Accelerator HUB
will guide you

Thank You!

