

Leading Engine for Innovation and Entrepreneurship in Sustainable Energy

KIC InnoEnergy S.E.



WHO WE ARE?



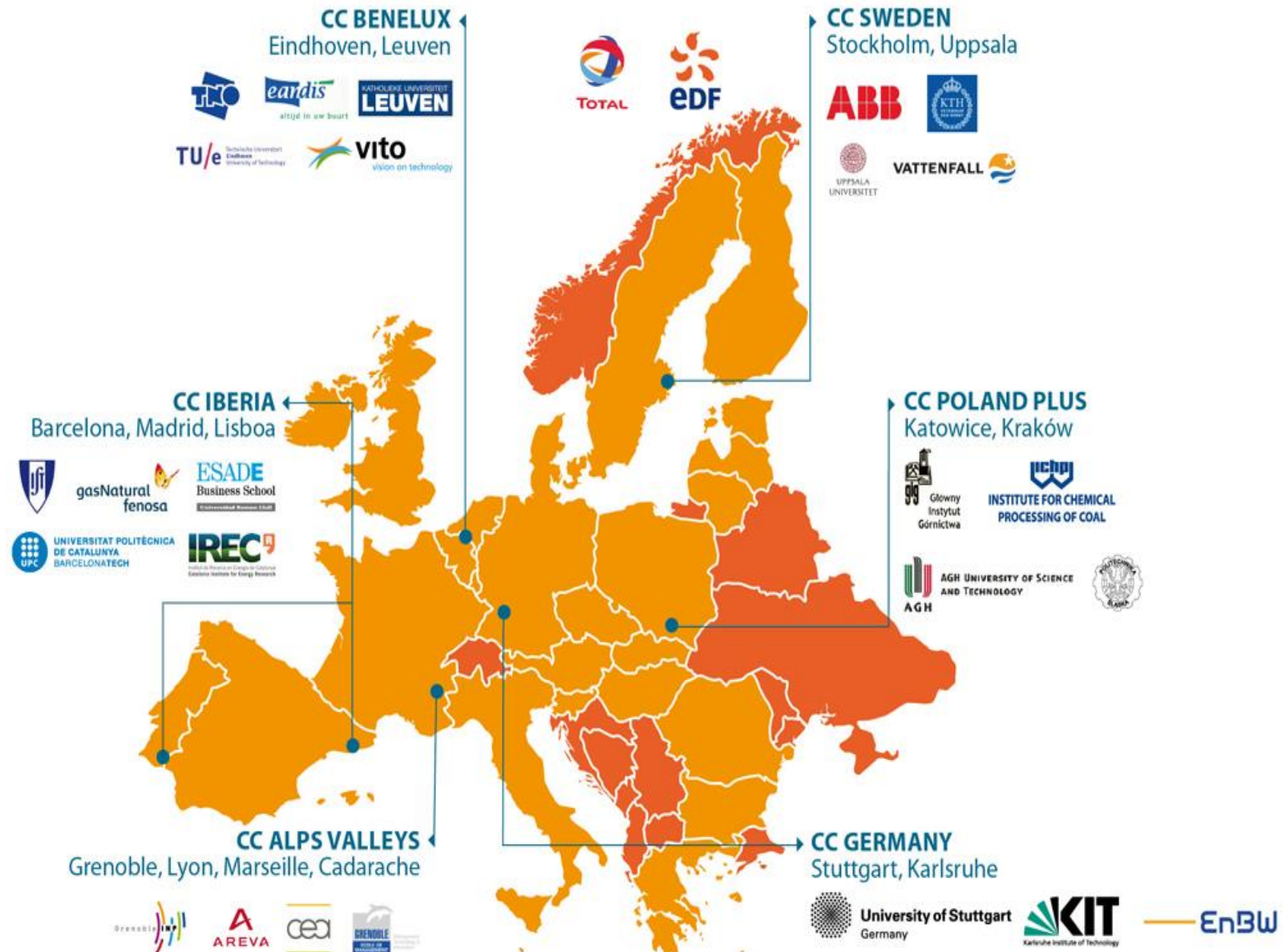
The Leading Engine for Innovation and Entrepreneurship in Sustainable Energy

EU financed unit supporting Business Opportunities in Sustainable Energy



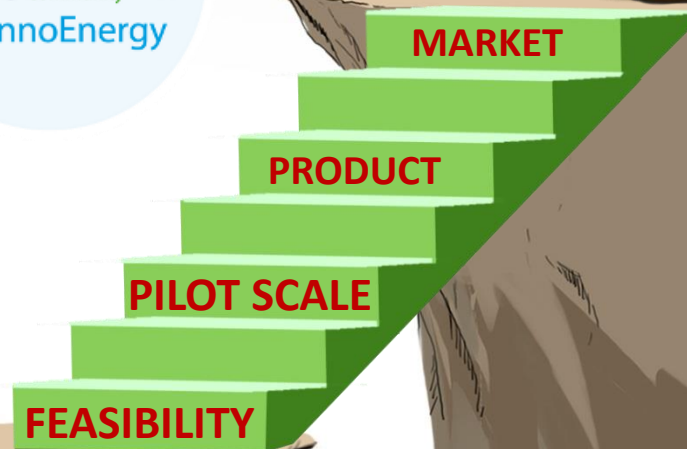
KIC InnoEnergy

6 Co-location Centres – 6 Thematic areas



WHAT WE DO

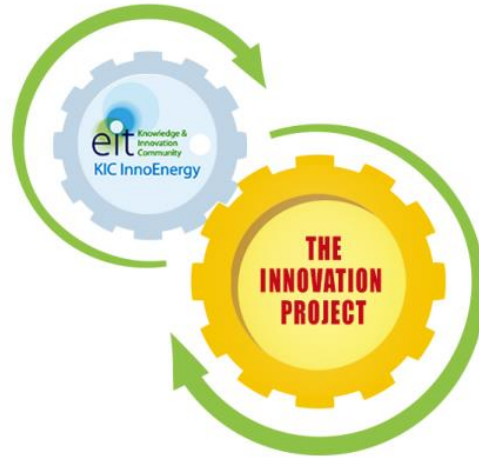
1. Connecting Partners
2. Shape and support project execution



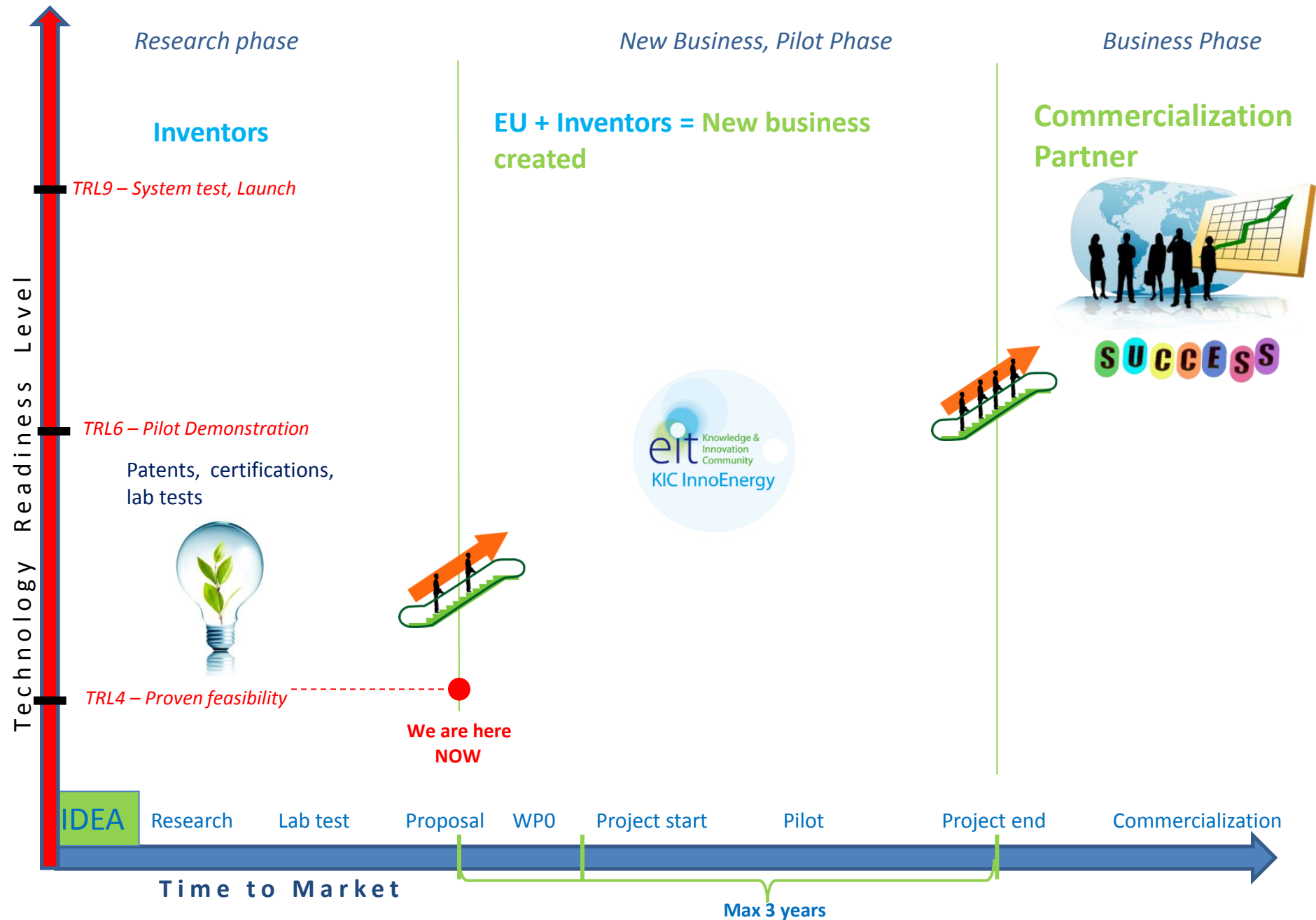
OUR GOAL

Support YOU to make a good business from your technology

Technology

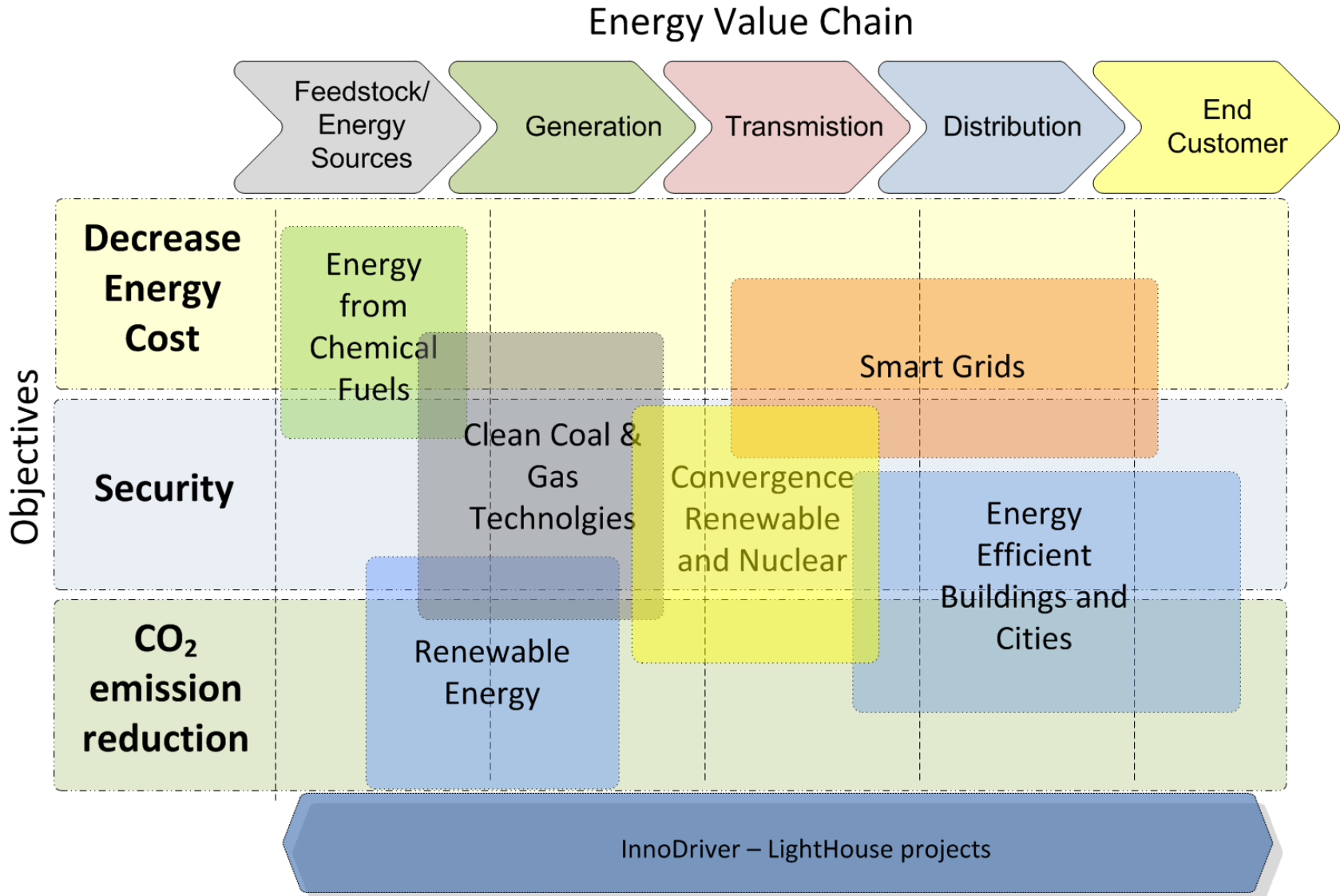


TECHNOLOGY TRANSFER CYCLE



Thematic areas mapping on energy value chain

Strategic objectives



BENEFITS

ADDITIONAL BENEFITS

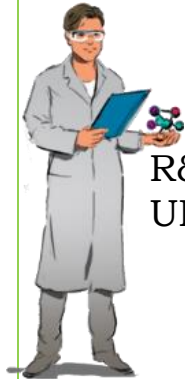
FOR ALL PARTNERS

Clear ROI rules

50 k Euro for Feasibility study (WP0)

Market/Impact oriented

Dynamic portfolio management



R&D SECTOR,
UNIVERSITIES

Transfer Knowledge Into Money

Top Industry to implement

U2B Translator



INDUSTRY:

New product and services

Lower Risk

A trusted network, with the best



SME's:

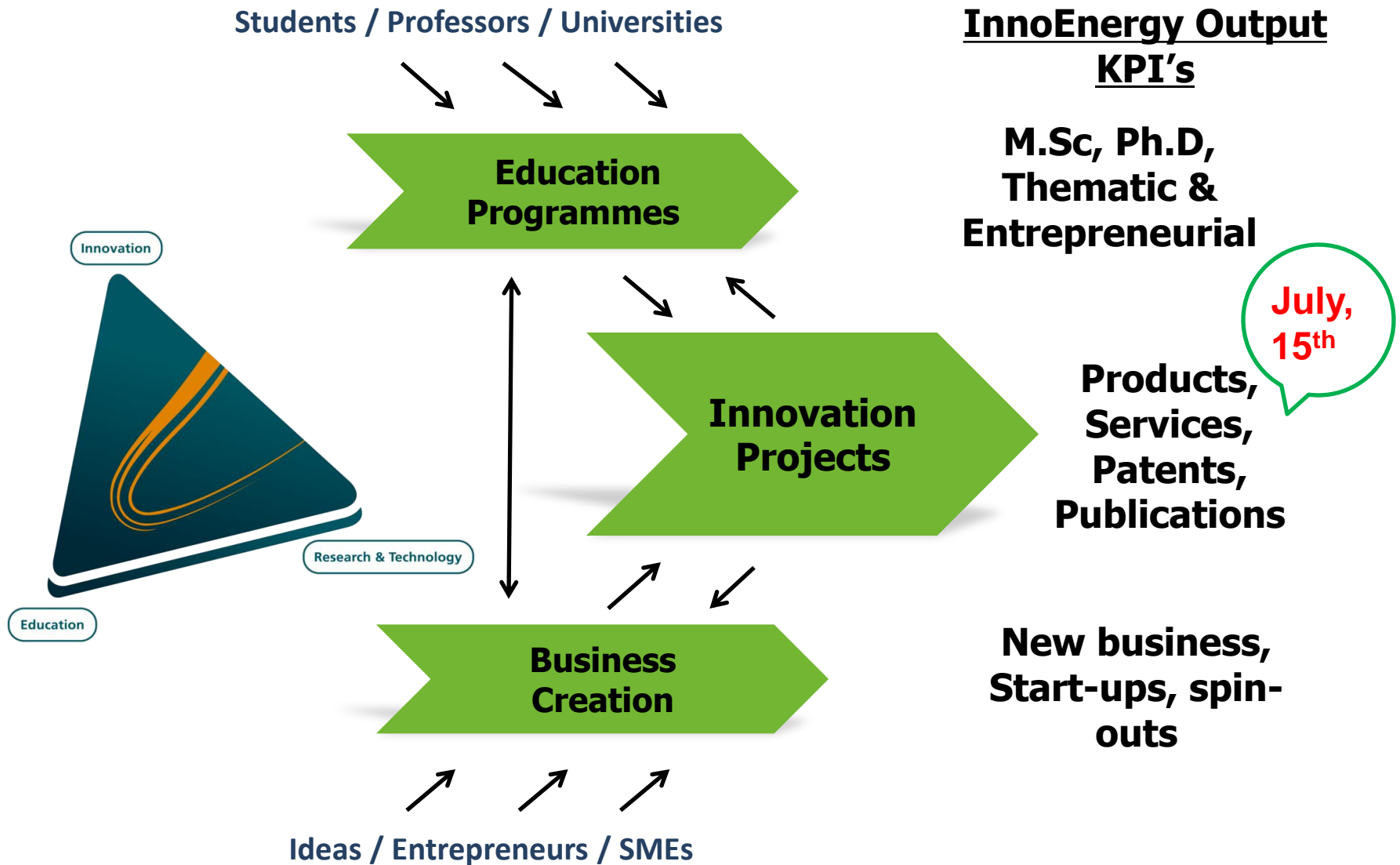
The one stop shop

Lower Risk

Shorter Time to Market

KIC InnoEnergy uniqueness

Integration of the Knowledge Triangle



Who can apply and propose a project ?

- Any:

- Formal partner
- Associate partner
- Project partner
- or new partners

- Consortium can be complemented with new partners if needed

- If a project is approved, non KIC Partners must become partners

- Associate
- Network
- NOT Formal (share holder)

Evaluation and assessment Criteria (3 levels)

1. Admissibility Criteria

- Submitted before the announced deadline
- All sections according to a template completed

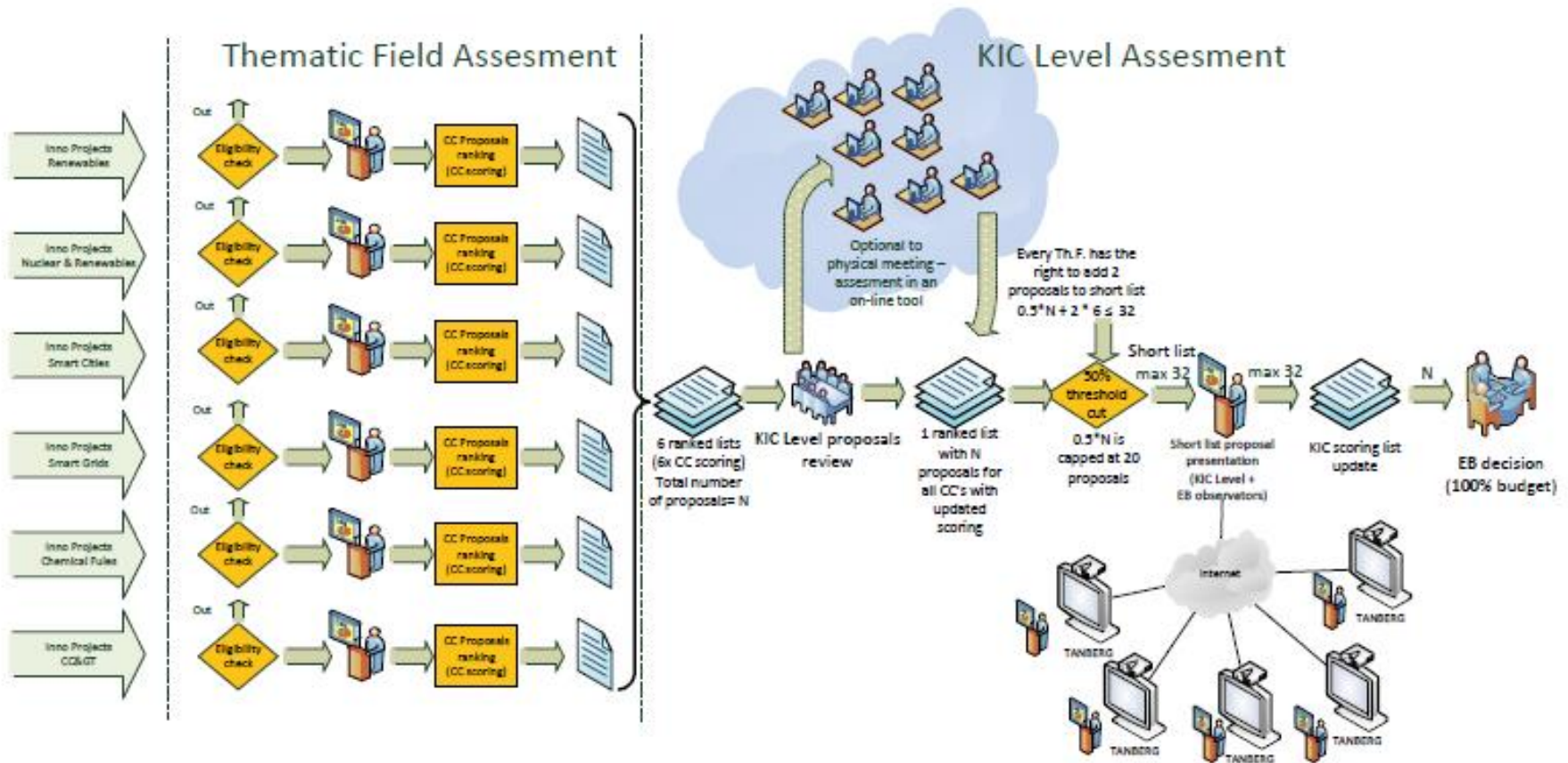
2. Eligibility Criteria

- Objective to develop products or services
- Company **commercializing products or services to be developed, involved from the beginning** (start-ups to large companies)
- Partners from two colocation centers
- Number of partners min 3 and max 7
- Topic falls within one of the KIC InnoEnergy 6 thematic fields

3. Assessment Criteria

- 5 areas individually assessed and ranked
- Total ranking with a weight scheme

Evaluation criteria		The weight
Business development	Identification of customer needs Market identified IP mapping viability	6
Risk analysis	Technical risk Identification of other risks	5
Financial viability	Budget viability Justification of requested investment	3
Operational viability	Soundness of project (plan, management,...) Soundness of consortium Vs value chain	4
KIC objectives	Integration of students Participation of SMEs	5



Our working ventures:

<http://www.kic-innoenergy.com/businesscreationservices/our-ventures/>

Our projects:

<http://www.kic-innoenergy.com/innovationprojects/>

The I_SMART project



www.kic-innoenergy.com

