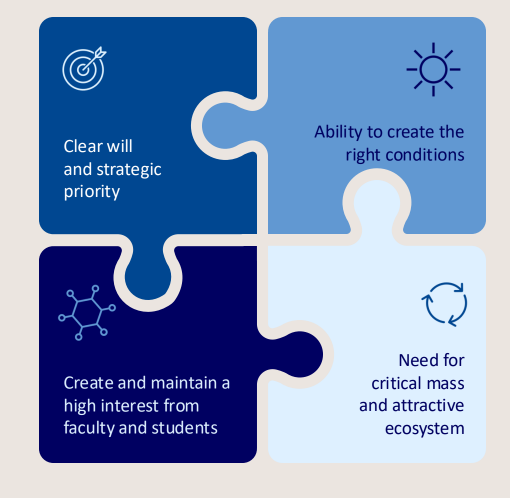


## Commercialising research for sustainablity– The KTH Innovation approach

Lisa Ericsson, Head of KTH Innovation & CEO KTH Holding AB



### The role of the University in the innovation ecosystem







### **Innovation at KTH**



#### Early-stage support

Free and confidential for KTH students and researchers, KTH takes no ownership in startups or IP.



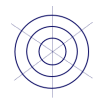
#### All under one roof

Resources and expertise collected in one place - easy access and inclusive.



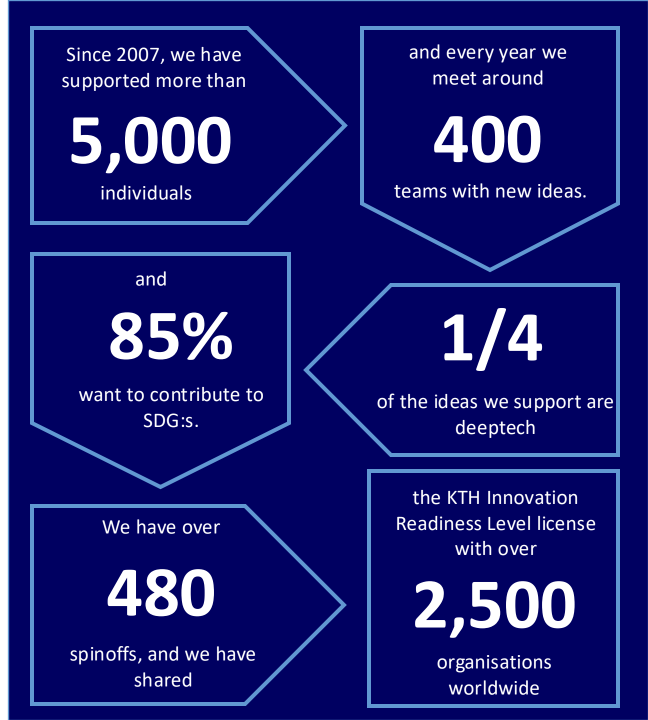
#### **KTH Holding AB**

Invests and develop IP and Spin-offs from KTH.



#### **KTH Innovation Readiness Level**<sup>™</sup>

Open source innovation tools and expertise used worldwide.





### Europe's leading start-up hubs 2025

- 3000 hubs invited cross Europe
- 150 selected
- KTH Innovation ranks 21st, 2nd in the Nordic- Baltic region
- 2nd higest hub overall with strong focus on sustainablity



### **Areas of support**

VETENSKAP OCH KONST





#### **Cross-disciplinary meeting place for innovation**

Åsa Lvckström

Sustainability

Strategist

emens Energy



KTH Innovation Collide – gathers the innovation ecosystem i Stockholm3-400 attendees per event

Curated flagship events that brings scientists, startups, industry and investors together on topics, like Energy, Al etc.

Siimon Vaske

**KTH** Innovation

CEO

Novatron Fusion



High profile events on innovation – Sundar Pichai, CEO of Google and Alphapet visited KTH Innovation May 23rd 2023





6

TECHNOLOGY

**BUSINESS MODEL** 

READINESS LEVEL

READINESS LEVEL

IPR READINESS LEVEL





A deeptech startup founded at KTH, supported by KTH Innovation

# Blykalla

Swedish producer of advanced small modular reactors (SMRs).





A deeptech startup founded at KTH, supported by KTH Innovation

## Cellfion

Pioneering next generation, forest based, PFASfree, ion-selective membrane and nanoparticle dispersion for clean energy storage and conversion.





A deeptech startup founded at KTH, supported by KTH Innovation

## Reselo

Developing novel, bio-based alternatives to fossilderived rubbers and plastics, made from abundant biomass feedstocks.





### Key takeaways!

- Stay open, connected and curious!
- Understand what's your IP and how to protect it!
- Don't incorporate to early, nor too late!
- Remember, you are at the best place to be for innovation to happen!



