



EUREKA Globalstars Application Procedure in Taiwan

Industrial Technology Research Institute(ITRI)
Industry, Science and Technology International Strategy Center
Europe Business Division



Outlines

1. Introduction to DOIT, MOEA
2. A+ International Innovation and R&D Collaboration Program
3. Application Procedure



About DoIT



Department of Industrial Technology

- Established by the Ministry of Economic Affairs (MOEA) in 1979

Missions

Formulate industrial technology development strategy

Develop key cutting-edge technology thorough technology development programs (A+ Programs)

Assist Taiwan's industry with structural change and value creation.

Advancing industrial technologies in Taiwan with local and global partners.



A+ program: International Innovation and R&D Collaboration Program



A+ Programs



■ A+ Industrial Innovation R&D Program

- ▶ Industrial Technology Foresight Research Program
- ▶ Global R&D Innovation Partner Program
- ▶ Industrial Technology Innovation Center Program
- ▶ Special Programs:
 - International Innovation and R&D Collaboration Program




International Innovation and R&D Collaboration Program


- To encourage the collaboration between **companies** under the topics of, **EU Multilateral, Taiwan-Israel, Taiwan-Germany, Taiwan-Czech** and **Taiwan-Spain**.
- Depending on the decision of the Program Review Committee, the highest amount of the subsidy can be up to **50% of each project' s total budget**.

Commonly Asked Questions

Q: Can a subsidiary/ or a Taiwan branch of a foreign company apply?

- 
- A subsidiary company has its own independent rights and obligations. As long as your company is **not Chinese-funded, legally registered in Taiwan**, and without a poor credit history, your company can apply for the program.

Q: Is there a cap for the amount of subsidy being applied? And how long will the project last?

- 
- There is no cap for the amount of subsidy being applied. And the subsidy can be up to **50% of the total budget** of the project.
 - The project lasts for **3 years (Starting Aug/2022)**



EUREKA x A+ Program

1. Time for the Call: 2021.09.13-2021.12.15

(Taiwan Submission Deadline: 15th 17:00 TW time)

1. Focus Areas:

High Tech: 1. Semiconductor & Photonics (Integrated circuits) 2. Cyber Security
3. Smart Manufacturing

Circular Economy: 1. Technology for upcycling/ recycling of material 2. Digital platform/ solutions to support the transition towards circular economy 3. Bio-based materials 4. Resource recovery from industrial processes

3. Participating Countries: Taiwan, The Netherland, the UK, Canada, Austria

EUREKA x A+ Program

- Only **companies** are eligible (universities and research organizations can participate as subcontractors of Taiwanese companies)
- Apply for grant funding up to **50%** .
- Apply for “**Funding for Participants in EU Research and Innovation Program**” under A+ Industrial Innovation R&D Program (the A+ Program) before **15 January, 2022, 17:00 hours CST (11:00 hours CET)**
- More info: <http://aiip.tdp.org.tw> (Chinese Only)
- Contact Person: **DoIT**
 - Cleo Hsueh
 - SME NCP Taiwan (operating by ITRI)
 - E-mail: cleo.hsueh@itri.org.tw
 - Phone: +886-3-5914911



Application Procedure & Schedule

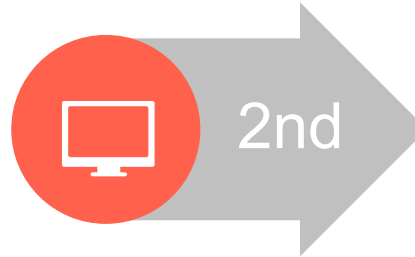


How to Apply?



Look for the partner

- Work with old partners
- Seek for new partners depending on the fields of cooperation



Prepare for the Application Documents

- Project proposal for EUREKA (from both parties)
- Documents declaring the rights (including intelligent property rights) and obligations of both parties

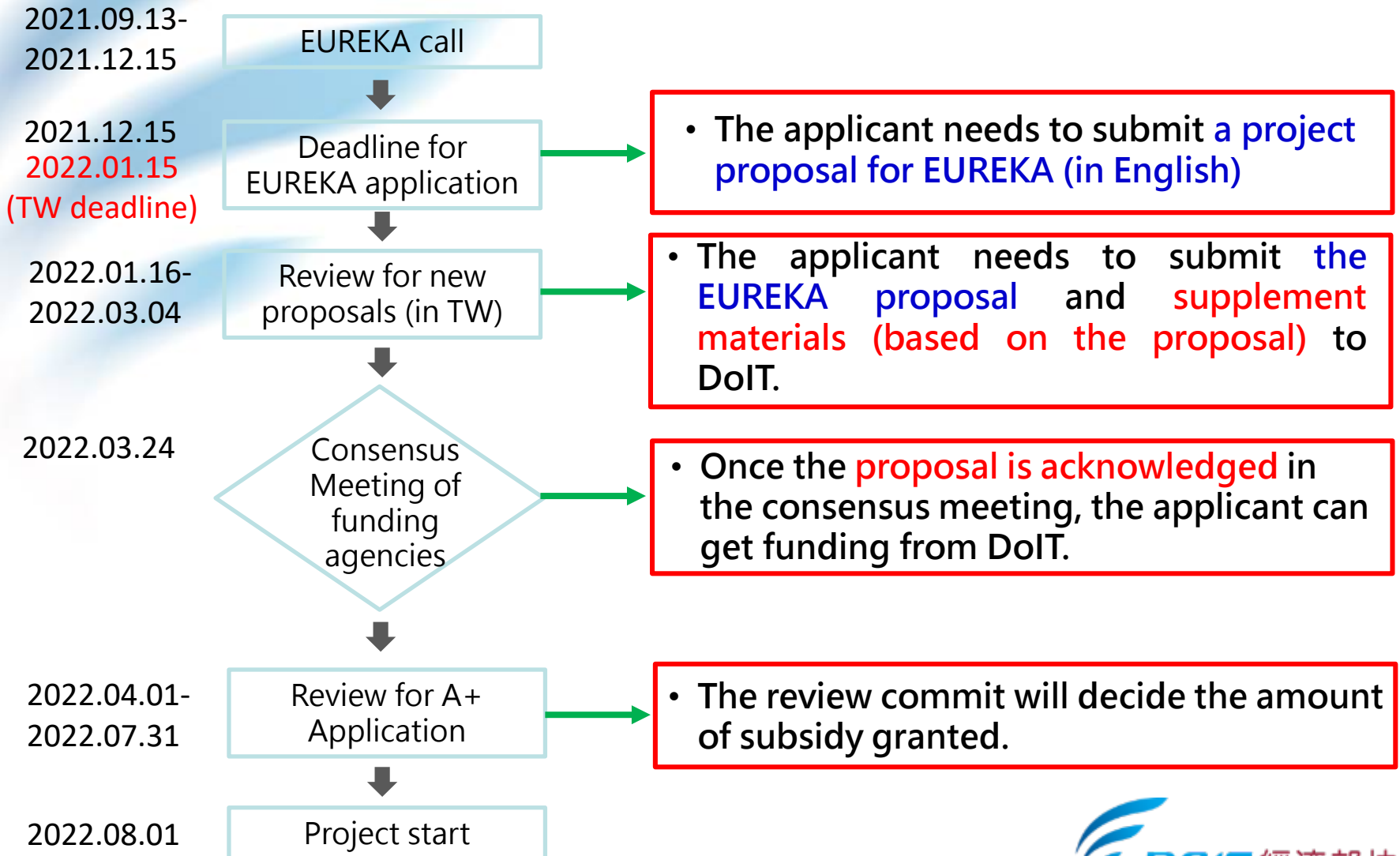


Apply for the A+ Program

- A PowerPoint presentation of the project (in Chinese)
- Project proposal for A+ (in Chinese)
- Preliminary review for the proposal
- Reviews (technical and financial)



Procedure & Dates





Thanks for listening

For more information

Cleo Hsueh cleo.hsueh@itri.org.tw

Tel: 03-5914911

Industrial Technology Research Institute

Industry, Science and Technology International Strategy Center

Europe Business Division