Ge of All

# Break-IN & GET\_INvolved via Project Associate Programme Overview and Approach

Presented at FRANCE@FAIR in Darmstadt on 19th April 2023 by

**Dr. Pradeep Ghosh** 

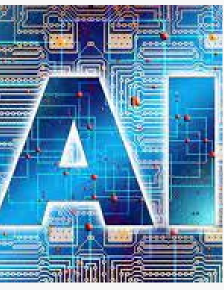
#### **Focused Research**

Following key topics (not an exhaustive list) are a good match where both French Companies and Educational partners could find great partnership and create a lot of innovation and knowledge transfer between researchers & industrial partners

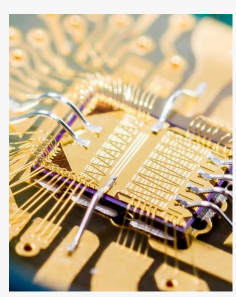
**Fundamental science** 



AI & Machine Learning



Sensors/Detector development



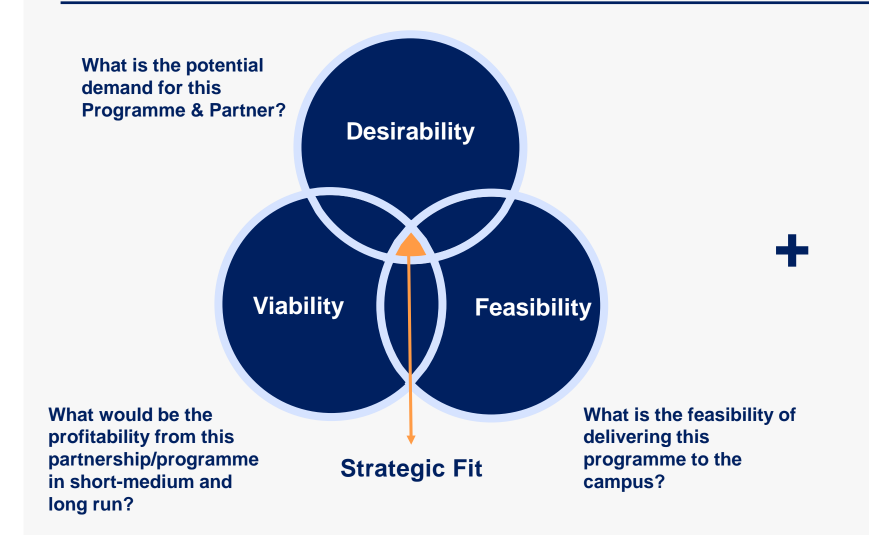
**Health & Infection** 



Accelerator development



## We are using of 4 criteria to rate and prioritize our partnership with partners

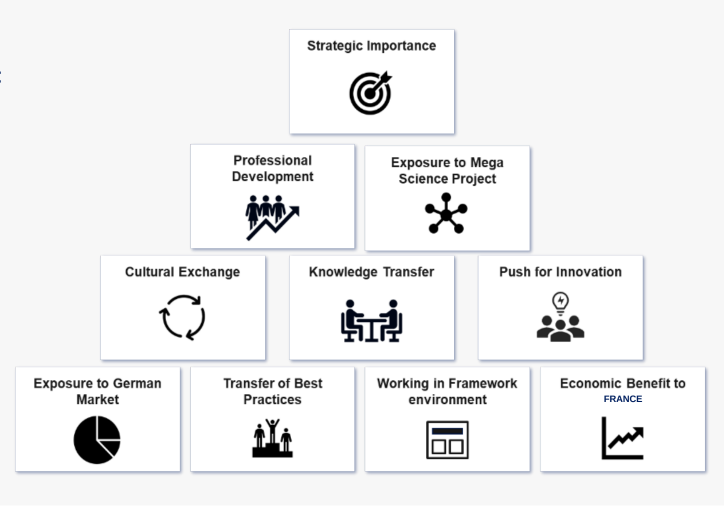


Alignment to
Strategy
(individual to WGF
and TGF)

What is the level of interest of the Management and its alignment to the current strategy?

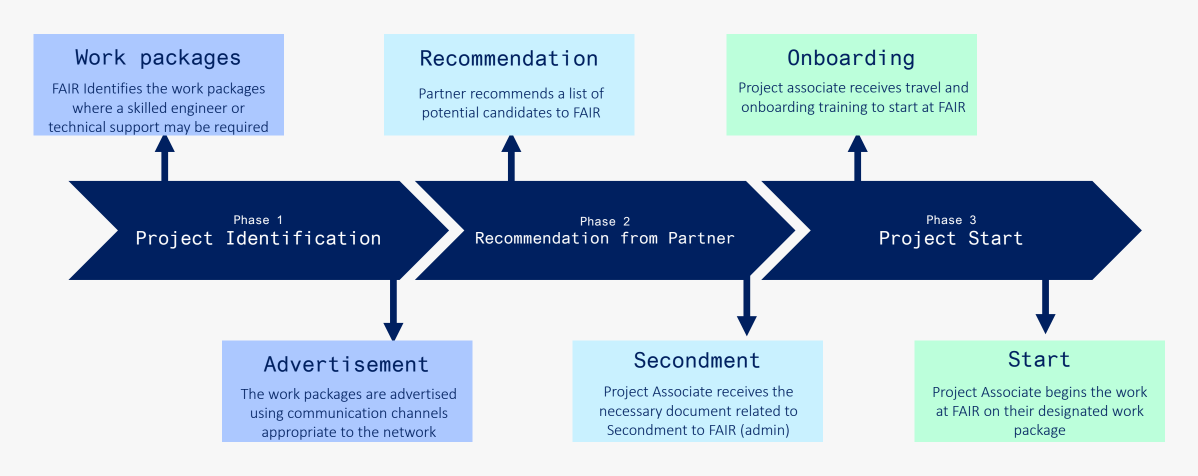
#### 10 Reasons to move forward and join forces together!

- To provide public sector and company employees (from Shareholders) an opportunity to gain exposure and training in a professional environment that is different from their own work environment.
- To facilitate the development of skills and competencies among employees in areas that are important for Mega science projects.
- To foster the exchange of ideas and knowledge between employees, organizations and institutions working on Mega science projects.
- To enhance employee engagement, motivation and retention by providing them with opportunities for personal and professional growth.



### **Project Associate - Roadmap**

This roadmap outlines the three step approach to implement a employee Secondment Programme targeting the Industrial engagement between the Employees (at Public/Private Sector) in France and FAIR



#### **Project Associate Partners**

Existing

#### **S2 Innovation - Poland**

three Employees (engineers) planned to work in Control systems group on software development at back-end engineers to dedicated solutions.

#### **HB11 Energy- Australia**

One senior research work in Plasma Physics for a project for 2 years.

#### Planned

#### Teledyne - Sweden

two Employees (engineers) planned to work in Beam Instrumentation /Control systems

#### **Kordecki Automation - Poland**

two Employees (engineers) planned to work in Beam Instrumentation /Control systems

#### Thank you for you attention

## DISCOVER. CONNECT. GET\_INVOLVED!

Head International Cooperations Unit

Pradeep.Ghosh@fair-center.eu

www.fair-center.eu/get\_involved

tel: +496159713257

