

TCI NETWORK 27th TCI GLOBAL CONFERENCE THE COLLABORATIVE FUTURE AI & HUMAN PROGRESS THROUGH CLUSTERS OCTOBER 8-10 CHIHDAHUA MEXICO

A

# SESSION 2. Human progress





# **TONY LIN** INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE TAIWAN (ITRI)

JUAN CARLOS GONZÁLEZ BOGOTÁ CHAMBER OF COMMERCE

ÁSTA KRISTÍN Sigurjónsdottir

**FACILITATED BY** 



**ERIC HANSEN** 

# Mexico and Taiwan have strong opportunities for cooperation in talent development, and ITRI can play a critical role.





- Promoting industrial transformation (digital transformation, sustainability, AI, semiconductors...).
- Boosting local employment and economic growth.



# **Taiwanese Entrepreneurs**

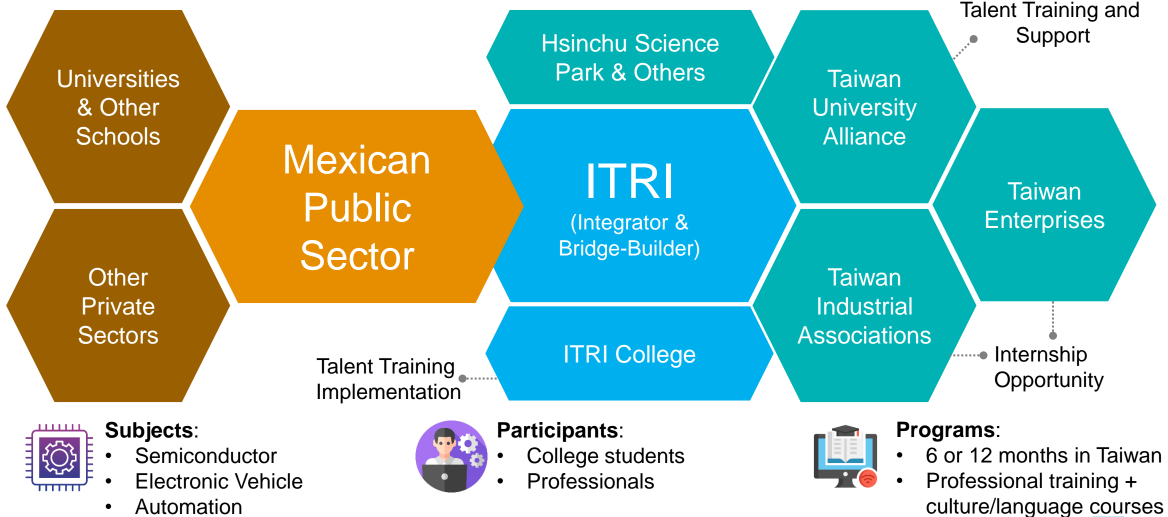
- Adapting to the changes in the global economy and geopolitics (USMCA).
- Filling the gap in local professional talents.
- Culture issues.

**R** By bridging the gap between the needs of both parties and offering solutions, ITRI helps Mexico to help Taiwan.

### ISTI Source: ITRI/ISTI Research

#### 工業技術研究院機密資料 禁止複製、轉載、外流 ITRI CONFIDENTIAL DOCUMENT DO NOT COPY OR DISTRIBUTE

# **ITRI** is integrating various resources to assist Mexican partners in providing talent training programs.



Automation

# In 2024, the cluster collaboration between Taiwan and Mexico has achieved significant milestones.



## **Industry Delegation Visit**

This summer, a delegation from Taiwan's renowned ICT giants, including Foxconn and Pegatron, visited Mexico to access more investments and talent training/recruiting.



### **Student Training Program**

A group of 30 Mexican students went on a year-long exchange to Taiwan in September, with the aim of learning more about AI, semiconductors, and electric vehicle.



### **Al Solution Deployment**

Several Mexican public and private institutions are currently in discussions with ITRI regarding the deployment of ITRI's smart solutions of sustainability and automation.



ISTI