



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

# SESSION 2. HUMAN PROGRESS

GO TO [WWW.MENTI.COM](http://WWW.MENTI.COM)  
ENTER THE CODE: 1609 1505



OR USE QR CODE



**TONY LIN**

INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE  
TAIWAN (ITRI)



**JUAN CARLOS GONZÁLEZ**

BOGOTÁ CHAMBER OF COMMERCE

FACILITATED BY



**ÁSTA KRISTÍN**

**SIGURJÓNSDOTTIR**



**ERIC HANSEN**

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



## Mexico

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



## Taiwanese Entrepreneurs

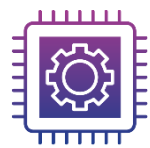
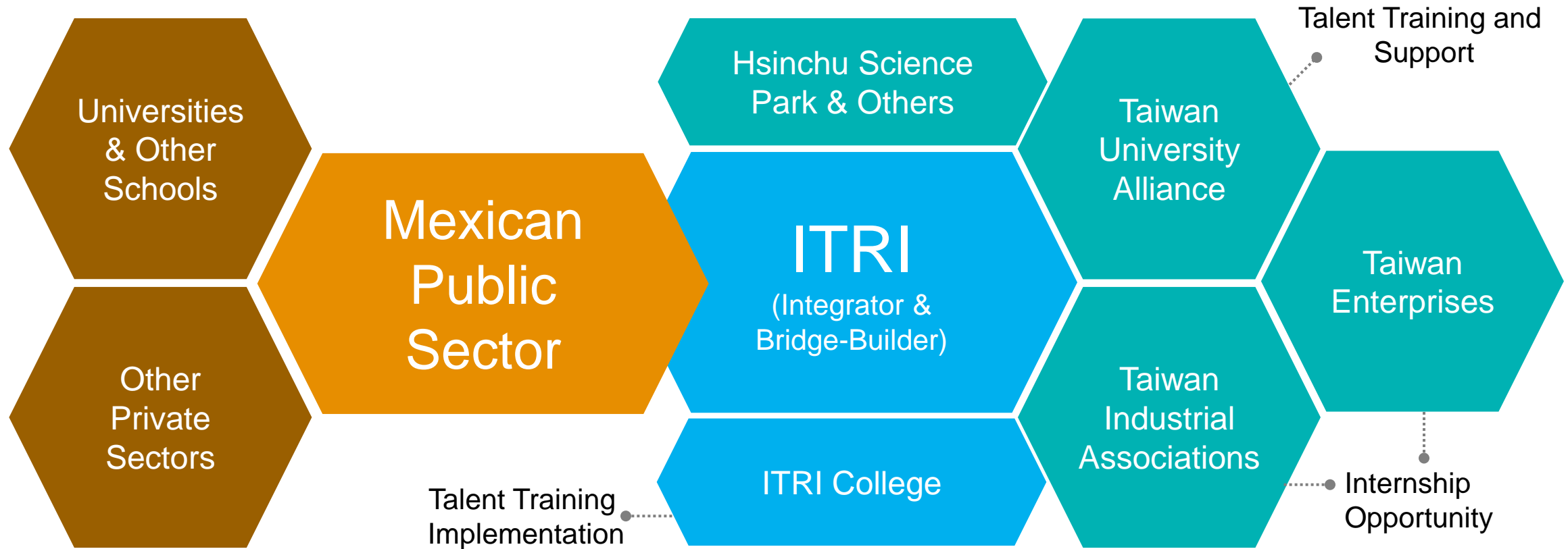
- Adapting to the changes in the global economy and geopolitics (USMCA).
- Filling the gap in local professional talents.
- Culture issues.



**ITRI**  
Industrial Technology  
Research Institute

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

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



## Subjects:

- Semiconductor
- Electronic Vehicle
- Automation



## Participants:

- College students
- Professionals



## Programs:

- 6 or 12 months in Taiwan
- Professional training + culture/language courses

# 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.



## AI 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.