



**TAIPEI MISSION**  
IN THE REPUBLIC OF LATVIA

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Honorable Erkki Keldo  
Minister  
Ministry of Economy and Industry  
Republic of Estonia

Dear Hon. Minister,

It is my pleasure to inform you that the "**Workshop on Semiconductor Supply Chain Development**," organized by the Taiwan International Cooperation and Development Fund (TaiwanICDF), is scheduled to be held from **September 1 to 10, 2026**. On behalf of the Taipei Mission in the Republic of Latvia, I cordially invite your esteemed Ministry to nominate a senior official to participate in this exclusive program.

The objectives of the workshop are as follows: (1) to gain a comprehensive understanding of Taiwan's semiconductor industry development path; (2) to learn how Taiwan has built a comprehensive and resilient semiconductor supply chain; and (3) to share Taiwan's experience in cultivating advanced technical talent. In addition, the workshop features exclusive field visits, and the participants have opportunity to visit premier IC design companies, wafer fabrication facilities, packaging and testing plants, and advanced training centers, as well as engage directly with leading industry professionals.

For qualified and selected participants, TaiwanICDF will cover the costs of economy-class round-trip airfare, course fees, meals and accommodation. Participants will be responsible for their own personal or incidental expenses. Enclosed please find an introduction to the workshop for your reference. To secure a seat, nominated

application must be submitted through this Mission **no later than July 30, 2026.**

Should you have any questions, please feel free to have your colleagues contact Mr. Eugene Wu at +371 2800 9952 or via email at [hxwu@mofa.gov.tw](mailto:hxwu@mofa.gov.tw). Alternatively, they may contact this Mission at +371 6732 0610 or via email at [lva@mofa.gov.tw](mailto:lva@mofa.gov.tw).

I avail myself of this opportunity to renew to you, Hon. Minister, the assurances of my highest consideration.

Sincerely yours



Winston Wen-yi Chen  
Representative

Encl: a/s

Cc.:

- 1 · Mr. Mati Murd, Director, Asia and the Pacific Region, Ministry of Foreign Affairs, Republic of Estonia
- 2 · Mr. Mait Palts, Director General, Estonian Chamber of Commerce and Industry (ECCI), Republic of Estonia
- 3 · Ms. Jana Silaškova, Head of Internationalization, Estonian Association of Information Technology and Telecommunications, Republic of Estonia

# Workshop on Semiconductor Supply Chain Development

Date : 1- 10 September, 2026

Application Deadline : 3 August, 2026

\*Invitation required: Through the R.O.C. (Taiwan) embassies, representative offices or Taiwan technical missions.

8 DECENT WORK AND  
ECONOMIC GROWTH



## Overview

Taiwan hosts the world's most complete semiconductor cluster, with wafer foundry output ranking first globally. As a key driver of innovation, the industry is capital- and technology-intensive, demanding advanced equipment and long-term investment.

In line with the Diplomatic Allies Prosperity Project, this workshop shares Taiwan's experience in building a resilient semiconductor ecosystem through effective policies and industry-academia collaboration.

## Objectives

- Understand Taiwan's semiconductor development path.
- Learn how Taiwan built a complete and resilient supply chain.
- Share Taiwan's experience in cultivating advanced technical talent.

# Content

- **Semiconductor Development and Trends:** Overview of wafer fabrication, packaging/testing, and emerging fields such as AI and automotive chips, highlighting key technologies and market trends.
- **Government and Academia Roles:** How policies, R&D programs, and science parks promote innovation and talent cultivation through industry-academia collaboration.
- **Supply Chain Resilience:** Efforts to enhance key material supply, advanced processes, and green energy use through policy and innovation.
- **Industrial Layout:** Functions of major science parks—Hsinchu, Central, and Southern Taiwan—in building a resilient cluster ecosystem.
- **Field Visits:** Visits to IC design, wafer fabs, packaging/testing plants, and training centers with industry exchanges.

## Who May Apply

- **Background:** Officials from economic and industrial ministries, and representatives from electrical, electronics, and semiconductor-related associations and enterprises.
- **Expertise:** Industrial development, technological innovation, and supply chain management.



### 課程聯絡人

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