



AMERICAN  
INSTITUTE IN  
TAIWAN  
美國在台協會

American Institute in Taiwan Taipei Office

美國在台協會 / 台北辦事處 11461 台北市內湖區金湖路 100 號  
TEL: +886 (2) 2162-2000 FAX: +886 (2) 2162-2251  
No. 100, Jinhu Road, Neihu District 11461, Taipei

## Notional Schedule (draft, still updating)

Mon – Thu, May 1-4

**SelectUSA Summit**

Thu, May 4

In the afternoon, depart for New York City, NY

Reception hosted by TECO New York in the evening

Fri, May 5

**Trip in New York City**

New York City Economic Development Corporation Briefing

Meeting NYC's Semiconductor Research and Development & Talented

- o CUNY Advanced Science Research Center (ASRC)
- o Columbia University Engineering school

Sat – Sun, May 6 – 7

**Weekend**

Mon, May 8

Burlington Vermont (TBD)

Tue, May 9:

**Trip in Albany, NY**

SUNY Polytechnic Institute

Location: Albany Nanotech Complex

257 Fuller Rd, Albany, NY 12203

Overview of New York State, Capital Region, and Semiconductor Ecosystem

- o Empire State Development (ESD)
- o Center of Economic Growth (CEG)
- o NYCREATES

Tour of Albany Nanotech Complex



Industry Lunch Roundtable

Workforce Development Presentation/Panel

- o Presentation by ESD's Office of Strategic Workforce Development
- o Invited company representatives

Meet with IBM OSAT Team and Tour IBM Semiconductor R&D Facility in Albany

Networking reception with key public and private stakeholders

- o Invited companies, government officials, organizations

Wed, May 10:

**Stay Albany, NY in the morning; fly to Dallas, TX in the afternoon**

Tour of Rensselaer Polytechnic Institute

Location: 110 8th Street, Troy, NY

Driving Tour of Capitol Region

- o Stop at Luther Forest Technology Campus

Transport delegation to airport at 12:30pm.

Thu – Fri, May 11 – 12

**Trip in Dallas, TX**

- o Meet with State of Texas Economic Development
- o Meet with University of Texas at Dallas
- o Meet with Texas Instrument
- o Meet with member companies of Dallas Regional Chamber (DRC)
- o Meet with Taiwan companies in DFW

Sat, May 13

Return trip to Taiwan