

# CAMFIL THAILAND & SUT EXPLORE COLLABORATION

1



## CAMFIL AND SUT EXPLORE DIVERSE COLLABORATION OPPORTUNITIES

On August 23, 2024, Camfil Thailand and Suranaree University of Technology (SUT) held a significant meeting at the university's Academic Building 1, Meeting Room 5, to discuss a wide range of potential collaborations. The discussions covered various fields, including filter technology and Direct Air Capture (DAC) technology, and extended to other areas of mutual interest. Additionally, the meeting explored opportunities for cooperative education programs.

This collaboration was facilitated through the SweCham network, highlighting the role of industry-academia partnerships in driving innovation and creating valuable opportunities for students and researchers.

**FORGE NEW  
INDUSTRY-  
ACADEMIA  
CONNECTIONS**

## »» PARTICIPANTS ««

### Camfil Delegation:

- **Mr. Kongkiat Teekamongkol**  
Managing Director, CLMVT Cluster
- **Mr. Chandet Sirimaha**  
Strategic Business Manager
- **Ms. Kwanruean Somphanphae**  
Assistant HR Manager

### SUT Participants:

- **Asst. Prof. Dr. Keerati Suluksna**  
Deputy Director, Center for Cooperative Education and Career Developments (COOP)
- **Asst. Prof. Dr. Tapany Patcharawit**  
Deputy Director, Center for International Affairs (CIA)
- **Assoc. Prof. Dr. Chanchai Thongsopa**  
Head of Center of Excellence in Electromagnetic Wave Applications
- **Dr. Supunee Junpirom**  
Academic Service and Community Engagement, Technopolis
- **Asst. Prof. Dr. Sukasem Watcharamaisakult**  
Chair of the Graduate Program in Innovation Biomedical Engineering
- **Mr. Lars Anderson**  
CIA Senior Liaison
- **Miss Kamonwan Banditsatsisan**  
COOP Administrative Officer
- **Miss Sarathip Rodmek**  
CIA Staff

3 GOOD HEALTH AND WELL-BEING



8 DECENT WORK AND ECONOMIC GROWTH



11 SUSTAINABLE CITIES AND COMMUNITIES



12 RESPONSIBLE CONSUMPTION AND PRODUCTION

