







2022 chemSHERPA Workshop for Trainers in Thailand

Date & Time Venue / Language / Fe	: Wednesday, November 9 th , 2022 from 9:00 – 16:00 e : Thailand Science Park Convention Center / with Thai Interpreter / Free of charge
Capacity	: 20 members
Instructors	: Ms. Chisato Yoshigahara (Mizuho Research & Technologies) Mr. Takao Sugaya (Mizuho Research & Technologies)
Implemented by	: Association for Overseas Technical Cooperation and Sustainable Partnerships (AOTS)
Entrusted by	: Ministry of Economy, Trade and Industry (METI), Japan
Supported by	: National Metal and Materials Technology Center (MTEC) Joint Article Management Promotion-consortium (JAMP)

PROGRAM

Time	Items
9:00 – 9:10 (10 min.)	Opening Announcement
9:10 – 12:00 (110 min.)	 Update information about chemSHERPA Explanation about Guideline for SCIP DB including chemSHERPA-AI tool operations
12:00 – 13:00 (60 min.)	Lunch break
13:00 – 15:00 (120 min.)	3. Explanation about Discussion paper on the Management of Chemicals in Products for circular economy
15:00 – 15:50 (50 min.)	4. QA and Discussions
15:55 – 16:00 (10 min.)	5. Closing

Please note that the program contents and lecturers may change without notice.

Application Procedure:

Please access the link below and fill in the required information. Application deadline: November 1st. <u>https://docs.google.com/forms/d/e/1FAIpQLSeJZmzXWRmzmGVy51F1gLkKDBIoYzuGtX3nZwvHZnyeD5Le8A/viewform?vc=0&c=0&w=1&flr=0&usp=mail_form_link</u>

If your participation is approved, we will inform you of the detailed venue. Applications may be closed early if capacity is reached. If you have any questions, please contact the person in charge as shown below. If you have any questions, please contact the following person in charge as shown below.

<AOTS Japan>

Mr. Kaoru Hamamoto,

Program Coordinator, Trade & Industry Projects Group 1, Trade & Industry Projects Promotion Department The Association for Overseas Technical Cooperation and Sustainable Partnerships (AOTS). E-mail: <u>kaoru-hamamoto-fm@aots.jp</u>

<MTEC>

Dr. Nudjarin Ramungul,

Research specialist, Environment Research Group, National Metal and Materials Technology Center, MTEC E-mail: nudjarr@mtec.or.th