

**Project
2025**

SAFETY FOR TOXIC GASES

Webinar#03 “GENERAL KNOWLEDGE OF TOXIC GASES” on Apr. 24th, 2025 by MS Team

Launching the 2025 project program with the theme “SAFETY FOR TOXIC GASES”. AIGA VN and VINACHEMIA jointly organized the first webinar of the year with the subject “General knowledge of toxic gases” on April 24, 2025.

- The purpose is to share basic knowledge about toxic gases, hazards, risks and applications in industry and life, and 9 safety principles in transportation, storage and use.
- Opening speech of the webinar by Mr. Erik Mota - Chief Representative and Mr. Vuong Thanh Chung - VINACHEMIA.
- With 152 participants, from member companies of AIGA VN, AIGA Asia and local companies.



- Speakers in the webinar are experts of AIGA VN and AIGA Asia: Mr. Vu Minh Hoang (NSVN); Mrs. Mathilda Loh (Linde Asia) and Mr. Bui Van Xuan (Messer)



Attendees figures



QSHS & Main Mgr - NSVN



QSHS Director - Linde Asia



QSHS Manager - Messer

❖ Ref. link : [Webinar#03](#)

MOU Signing Ceremony in period 2025 ~ 2028 between AIGA VN and VINACHEMIA on Apr. 4th, 2025

This is the third time AIGA Vietnam and VINACHEMIA have signed the MOU, which demonstrates the sustainable and consistent cooperation between the two organizations over the years.

Through this MOU, both parties will continue to coordinate in organizing training programs, technical seminars, and discussions on safety regulations, and jointly research and propose practical standards in line with industry needs and national development goals.

The representatives signing the MOU from AIGA Vietnam are Mr. Erik Mota - Chief Representative and Mr. Phung Manh Ngoc - Director General of VINACHEMIA.



Published document

1. AIGAVN-TM-017: Overview of Toxic Gases
2. AIGAVN-TM-018: Safety and Preventive measures on storage, transportation and use of Toxic Gases

Vietnamese translated document

1. AIGA SB 48/24: Safety Bulletin Operational Readiness & Process Start up
2. AIGA PS 23/04: Poster Electronic Specialty Gases(ESG)-Oxidizer gases
3. AIGA 026/21 Rev. 026/13 Principles for the safe handling and distribution of highly Toxic Gases and Mixtures
4. AIGA PS 20/24: Poster Electronic Specialty Gases (ESG)-Toxic Gases

Published Video (Sub-title)

1. AIGAVN-VD-037: Harmful effects of N₂O
2. AIGAVN-VD-038: CO poisoning
3. AIGAVN-VD-039: NH₃ poisoning incident
4. AIGAVN-VD-040: Properties of H₂S