

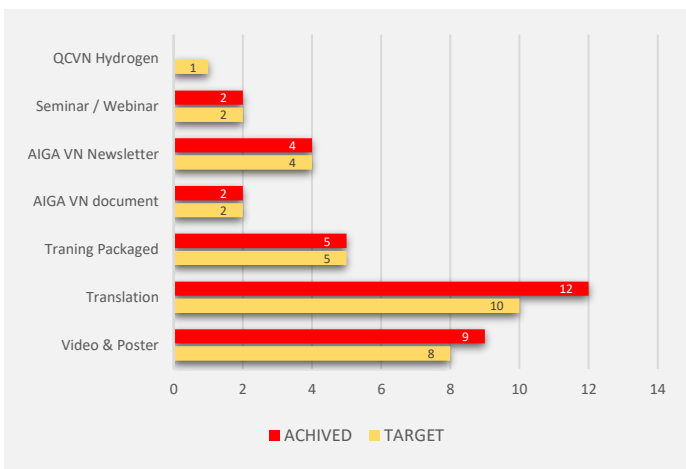
Project in 2024

## SAFETY HYDROGEN



### Closing the project "SAFETY IN HYDROGEN"

As 2024 comes to a close, we also mark the conclusion of our "Safety in Hydrogen" project. This initiative has achieved remarkable milestones, including the development of safety advice documents and the organization of numerous seminars and providing the training package to raise awareness about risks and safe practices when working with hydrogen. These efforts have not only helped mitigate fire and explosion risks in the production, transportation, storage, and use of hydrogen but also contributed significantly to the sustainable development of the clean energy industry in Vietnam.



### Published documents

1. **AIGAVN-SA-007:** Hydro – Safety in production and filling
2. **AIGAVN-SA-008:** Hydro – Safety in production, storage and using
3. **AIGAVN-PS--009:** Safety distance for Hydrogen

### Vietnamese translated documents

1. **AIGA webinar#11:** Hydrogen safety overview
2. **AIGA webinar#15:** An overview on Hydrogen production process

### Published video (sub-title)

1. **AIGAVN-VD-035:** What is an H-bomb?
2. **AIGAVN-VD-036:** Hindenburg disaster analysis

### Chief Representative from Jan 1<sup>st</sup> ~ Aug 15<sup>th</sup>, 2025



Mr. **ERIK Mota Calvosa**  
Emerging South-East Asia CEO



- Passing the role of Chairperson of AIGA VN from Mrs. Claire Rosseler, effective January 1<sup>st</sup>, 2025.

❖ *AIGA VN would like to express our sincere gratitude to Mrs. CLAIRE Rosseler for her valuable contributions during her time with us. Although her tenure ended earlier than expected due to a new assignment back home, the impact she has made will always serve as a great motivation for us in the journey ahead*

### The 20<sup>th</sup> Steering Committee Meeting

On Dec 4<sup>th</sup> 2025 in Ho Chi Minh city.

Agenda includes:

- Report on performance result of 2024
- Approve for the plan of 2025
- Welcome new Chief Rep. Mr. Erik Mota
- Goodbye Mrs. Claire
- Voting for the Leaders in term 2025-2028



### Project in 2025: SAFETY FOR TOXIC GASES

