



FRAMEWORK DRAFT AGREEMENT

on joining the Global Chemical Safety and Security Education Network - CHEMSS EDU R&D NETWORK

concluded on , at

between:

The International Centre for Chemical Safety and Security, 01-192 Warsaw, Leszno 8/1 (The International Centre for Chemical Safety and Security), referred further as ICCSS

and

.....

In the remainder of the Agreement all of the aforementioned persons and entities together are referred to as the "Parties" and individually a "Party".

Preamble

Noting the key role of chemical industry in establishing safe, secure, and sustainable practices to protect societies, including workers and communities from toxic industrial chemicals accidentally or intentionally being released and to promote peaceful uses of chemistry;

Meeting the needs to promote safety and security of the development, production, infrastructure and chain of supply of chemicals and energy carriers, at the national as well as regional and global levels, as vital conditions for the global development of the chemical industry and the promotion of economic, social and scientific progress, and

Promoting integrated approach to chemical safety and security and promoting sustainable chemistry;

Recognizing further the importance of international collaboration to address global pollution problems as well as implementing the Strategic Approach to International Chemical Management and international chemical conventions;

Supporting the Chemical Safety and Security global process - CHEMSS process which addresses chemical and environmental safety and security solutions in the whole supply chain, promotes global culture in chemical safety and security, develops global market for

chemical and environmental safety and security, brings together chemical and environmental safety and security leaders and practitioners from government, international organizations, industry, academia and civil society in an industry-oriented, science-based, and non-political forum.

Meeting the technical and scientific challenges linked to global expansion of chemistry, and continuing the initiatives aimed to contribute significantly to the economic growth by initiating and implementing innovative solutions in developing and implementing international education and trainings in chemical and environmental safety and security, providing human resource development, and promoting public-private partnerships, the Parties support, under this Agreement, and join the Global Chemical Safety and Security Education R&D Network.

The purpose of this Agreement is to agree on the conditions for cooperation between the Parties.

Hereby, the Parties agrees to the following:

§ 1

The main objectives of The CHEMSS EDU NETWORK are:

1. Supporting the activities of the Parties and other international entities that promote the peaceful use of chemistry and the strengthening of chemical and environmental safety and security;
2. Developing series of educational and training programs, including graduate (Master of Science), post-graduate, training courses, and certificate programs in the areas of chemical and environmental safety and security, tailored to the needs of industries and countries, especially developing countries;
3. Building strategies for the development of modern technology and equipment for the safety and security of the development, production, infrastructure and the chain of supply of chemicals and energy carriers;
4. Initiating and conducting scientific and technical research.
5. Development of bridges between science and industry in the field of chemical safety and security and peaceful uses of chemistry by initiating and conducting scientific and technical research and commercialization of technical and scientific solutions.
6. Promotion of the innovation and technological and scientific developments in the defence industry and engineering to enhance chemical safety and security.
7. Support, join and initiate, the activities and initiatives for the promotion of safety and security of the development, production, infrastructure and the chain of supply of the chemicals and carriers of energy and the overall development of the chemical industry and relevant education, training and scientific activities.

§ 2

1. Parties acceding to the Agreement have the right to terminate the Agreement by submitting a written resignation with one month's notice to the ICCSS as well as settling any previous financial obligations, if any shall arise.

2. Termination of the Agreement by one of the parties shall not terminate the Agreement and shall not affect the validity of the Agreement in relation to the other Parties.

§ 3

1. This Agreement is a commitment on the establishment of The CHEMSS EDU NETWORK and the implementation its objectives. Both the Agreement itself and the activities of any of the Parties do not give authority, and can not give any authority to financial liabilities for the other Parties that have not expressed a separate, written agreement.

2. Each Party shall bear full responsibility for their actions, in particular for financial liabilities, not burdening with them the other Parties to the Agreement, unless otherwise agreed in a separate contract.

§ 4

The functions of the coordinator and the secretariat of the The CHEMSS EDU NETWORK will be held by the International Centre for Chemical Safety and Security, Warsaw, Poland, Leszno 8/1, represented by the Chairman of the Board – Krzysztof Paturej.

§ 5

The names and logo of each Party shall be placed on each joint proposal under this Agreement and highlighted on any official correspondence relating to a project application forms and/or press releases.

§ 6

1. Each Party shall, within two weeks from the date of the signing of this agreement, appoint a person who will be responsible for the interaction, all notices and other communications in relation to this Agreement, which will be forwarded to the addresses provided by that person.

2. In the case of organizational changes, each Party shall notify the other Party of the new contact officials.

The agreement was signed and entered into agreement on at