Chemicals Administration, Ministry of Environment Major Policy Implementations for September 2025

- 1. On September 8, 10, and 16, three "Toxic and Concerned Chemical Substances Disaster Prevention and Response Mobilization Seminars" were held in Northern, Central, and Southern Taiwan, respectively. Relevant government agencies were invited to participate. The seminars focused on enhancing response capabilities through discussions on national defense mobilization mechanisms, medical emergency resources and capacity, and toxic and chemical disaster response training.
- 2. On September 9, a consultation meeting was convened to refine the "Operational Principles for Monitoring, Testing, Reporting, and Handling Environmental Dioxins and Heavy Metals." Discussions focused on revising these principles, improving local governments' reporting timeliness, and exploring food safety incident reporting mechanisms.
- 3. On September 17, 18, 24, and 25, practical training sessions on "Risk Analysis Education and Training" were conducted. A total of 26 trainees registered, with 20 completing the training.
- 4. On September 25, the press conference "Safer Disaster Response, More Timely Detection: Ministry of Environment First to Introduce Detection Robot Dogs" was held. It announced the first-time deployment of "detection robot dogs" in toxic and chemical disaster prevention and response operations, demonstrating the government's achievements in promoting technology-driven disaster prevention and safeguarding social security.
- 5. On September 30, the administration attended the second meeting of the Environmental Protection and Food Safety Coordination Council in 2025. Discussions focused on strengthening the labeling system indicating the place of origin for peanuts and their processed products. The administration also attended a follow-up meeting regarding the results of the Executive Yuan Consumer Protection Office's review of "Quality Testing and Labeling Verification of Infant Foods Sold on the Market," addressing subsequent measures for products found to exceed permissible limits in quality testing.