Mechanisms to support implementation:

The development of a new vision for SAICM has become a necessity in the future vision, which must be more effective and greater commitment of all parties involved to implement a framework of comprehensive and characterized by the following:

1. The framework should be mandatory in some critical issues of global concern for its wide environmental impact and its close association with the health sector in order to achieve the principle of a "toxic free world."
2. Establish mechanisms to verify the implementation of commitments in cases of concern including penalties for members when not complying with the agreed upon.
3. Develop a transparent, clear and available funding mechanism to increase capacity in the management of chemicals and waste. It includes supporting the implementation of various projects, training and transfer of experiences through workshops.
4. The establishment of a technical support system available to all members managed by the Secretariat, which will undertake the task of exchanging information and making appropriate proposals to solve the problems arising.
5. Raising the financial funding of the SAICM by activating the polluter pays principle. This is done by imposing a financial tax on the industrial sector of chemicals to support the implementation of the goals of the SAICM.

Successful mechanisms for cost recovery:

The legislation in Iraq contains many texts that support the implementation of cost recovery and the application of the principle of "polluter pays." The law imposes fines on industrial and service activities that are contrary to environmental determinants that cause pollution of the environment and the threat of biological diversity and public health of the population. Over time until the violation has ended.

For example, an environmental approval is approved for the purpose of importing chemicals. Based on the instructions, a financial tax on
imports is imposed in accordance with the seriousness of the chemical imported to the environment and public health, in addition to the risks of trading and storage. Where the GHS system and chemical safety card are adopted for this purpose.