

THE FRA PROCESS

For Considering Listing a Chemical

1. A DNA from a particular PIC region notifies the Secretariat of a final regulatory action on a chemical.
2. The Secretariat checks the notification against the information requirements of Annex I of the Convention.
3. If this notification satisfies the information requirements of Annex I, it is put aside, waiting for another notification on the same chemical from a DNA of a different PIC region.
4. When the Secretariat receives a second notification on the same chemical from a different PIC region and it satisfies the information requirements of Annex I, the two notifications are forwarded to the CRC.
5. The CRC reviews the two notifications on the chemical against the criteria laid out in Annex II of the Convention.
6. If the two notifications are in accordance with the criteria of Annex II, the CRC will recommend to the Conference of the Parties to list the chemical in Annex III.

BE THE CHANGE

Protect the Earth from Chemicals

Numerous chemicals exist in our planet today, supporting our life, prospering our daily life. But we are seldom aware of the dangers of chemical that we take into account for their usefulness.

We have to move on to make a decision not only for the Earth, but also for people in your country.

FRA(Final Regulatory Action) is progressive action sharing responsibility.
Make a decision and be the change!



ROTTERDAM CONVENTION
Share Responsibility



FINAL REGULATORY ACTION EVALUATION TOOLKIT

New web toolkit aimed at assisting and enhancing the efforts by Designated National Authorities to take scientifically sound final regulatory decisions on hazardous chemicals

Final Regulatory Action Evaluation Toolkit

Introduction and Key Factors

