# Pilot project on Exposure Scenarios and communication in the supply chain – Phase2 -Participant application form

The purpose of this form is to identify potential participants to the pilot project on use map implementation set up in the context of ENES WP 2.4[[1]](#footnote-1). The description of the exercises expected to take place are described in the document “Cefic Pilot project on Exposure Scenarios and communication in the supply chain– Phase 2 Project plan” document. Participants should have some basic knowledge of risk assessment/Chesar/handling information received in SDS.

Those companies that are interested in participating in the project **actively**, should send this application form to Alejandro Garabatos (CEFIC: aga@cefic.be) to express interest for participation by 1**6 July 2018**.

The pilot will then be further designed based on your input and you will be informed in September about the next steps.

Note that the sector use maps that may be used during the pilot are currently expected to be the following, but this might be extended if other sectors provide use maps in Chesar format: FEICA, EFCC, AISE, ESIG.

You can be acting as registrant, formulator or both.

# General information

Name:

Company:

Role:

Email:

Have you participated to Cefic pilot phase 1?

Can you cover: environmental assessment /workers assessment /both?

Do you want to participate as

󠇄 Registrant

󠇄 Formulator

󠇄 Both

**Additional information if applicable:**

**If in real life Registrant:**

* What is your experience using Chesar? Advanced/Basic/None

**If in real life Formulator**

* Which type of products are you formulating?
* Are you aware about the existence of a sector use map for your activities?
* If yes, have you contributed to its development?
* Are you familiar with the SUMI selection method or with the LCID method for defining safe use information for mixture? if yes, which

# Contribution as registrant

Please answer here if you want to contribute as a registrant to the pilot

* To which test case would ready to ready to contribute? (combinable) - see “Cefic Pilot project on Exposure Scenarios and communication in the supply chain– Phase 2 Project plan*”*
* Would you have substances in mind that would be good candidates for the testing?
	+ If yes, please list their key characteristics in Annex 1
	+ Would you be ready to share a IUCLID file containing the minimum key information to carry out the assessment (no confidential information)[[2]](#footnote-2)?

󠇄Yes 󠇄 󠇄󠇄No 󠇄

# Contribution as formulator

Please answer here if you want to contribute as a formulator to the pilot.

* To which test case would you be ready to contribute? (combinable) - see *description document*

Do you have mixtures in mind that would be good candidates for the testing?

* + If yes, can you provide information on such mixture in Annex 2.

Annex 1: substance characteristics

Please list the following characteristics for substances you suggest to use for some Test case. Duplicate if you want to propose several substances

* Identity (e.g. Name, EC/CAS number) (not mandatory)
* Physical state: solid/liquid
* Technical function (for most uses)
* Vp
* Classification
* Systemic long term DNEL inhalation= mg/m3
* Systemic long term DNEL dermal= mg/kg bw
* Relevant test cases:

In case you would like to cover the environment, additional information will be needed:

* Water solubility
* Biodegradation
* Adsorption coefficients: Kow, Koc, Kps if available…
* PNEC for the various protection target

Annex 2: mixture characteristics

Please list the characteristics of the mixture(s) you suggest to use for some Test case, by using the table below. Duplicate if you want to propose several mixtures.

* Test case number:
* Brief own description of the use of the mixture:
* Use code in sector use maps (if already identified):
* Composition of the mixture: to be reported in the table below

|  |  |  |  |
| --- | --- | --- | --- |
|  | Substance identifier (Substance name, EC number or own identifier if you want to keep the substance anonymised) | Substance characteristic(solid (powder)/ liquid, hazard description) | Typical concentration in mixture |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| 5 |  |  |  |

1. [ENES Work Programme to 2020](https://echa.europa.eu/documents/10162/23915781/enes_work_programme_to_2020_en.pdf/7862a4b5-0e5b-e4ea-c47c-6caf72cee847) [↑](#footnote-ref-1)
2. If you need support for generating the relevant extract from your current IUCLID file, please contact Alejandro Garabatos ([aga@cefic.be](file:///C%3A%5CUsers%5CDivina%20Gomez%5CAppData%5CLocal%5CMicrosoft%5CWindows%5CINetCache%5CContent.Outlook%5CIXC77187%5Caga%40cefic.be)) [↑](#footnote-ref-2)