

**Tender Specifications**

**Open Procedure**

**No. ECHA/2013/109**

**Title: Framework Service Contract**

**for the development of Phase 3 of the QSAR Toolbox**

**Annex 5.2.6 – Contract Reference Form**

**Contract reference form**

The Contract Reference Form must be used to give details about relevant contracts the tenderer wants to present as proof for his professional Capacity (selection criterion 2.2).

The Contract Reference Form consists of two parts:

* Front page
* Description pages

Both parts must be used to form a complete Contract Reference Form

A new Contract Reference Form must be completed for each contract.

**Contract Reference Form (page 1)**

**Contract reference n°\_\_\_\_\_\_\_\_\_\_\_\_**

**Contract reference front page**

|  |  |
| --- | --- |
| **Contract name:** | |
| **Start date** (mm/yy): | **Finish date** (mm/yy): |
| **Client name:** | **Contact person:** |
| **Phone:** | **Contract volume (euros):** |
| **Contract type** (development, maintenance, etc.): | |
| **Principal contractor** (check the appropriate):   |  |  | | --- | --- | |  Tenderer | Other | | |
| **Principal location of implementation:**   |  |  |  | | --- | --- | --- | |  Tenderer premises |  Client’s premises |  Other | | |
| **Relevant project areas covered:**  *Tick those areas of expertise that were covered in the project* | |
| |  |  | | --- | --- | |  | Chemical data basing and application of chemical intelligence. Application of chemical data basing means: DB client application which has structural and sub structural DB search capacity and user interface allowing user to enter the query criteria using chemical sketcher. In addition such client application should be able to display chemical structures/substructures in the query results. | |  | Development of (Q)SAR prediction tools where computational techniques have been applied to predict toxicological profile of the substances in at least one of the fields: environmental fate, environmental toxicology, human health toxicology, bio-kinetics/toxico-kinetics. | |  | Development of the IT tools for predicting biotransformation pathways in environment or for human health. | |  | Development of Delphi applications, where Delphi was used as main programming language. | |  | Knowledge extraction from scientific publications, where extracted knowledge has been further implemented within the software algorithms. | |  | Application of decision trees and building expert systems to support decision making process in the field of regulatory toxicology. | |  | Preparation of guidance and training materials for end-users in the field of (Q)SAR predictions. | | |
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**Project Reference Form (page 2)**

**Project reference n°\_\_\_\_\_\_\_\_\_\_\_\_**

**Project description** (continue on next pages if necessary- max 3 pages)**:**

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**Project Reference Form (page 3)**

**Project reference n°\_\_\_\_\_\_\_\_\_\_\_\_**

**Project description (cont.)**

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**Project Reference Form (page 4)**

**Project reference n°\_\_\_\_\_\_\_\_\_\_\_\_**

**Project description (cont.)**

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