

Title:

Maintenance and update of the DS resources database

Contracting authority:

[European Agency for Safety and Health at Work \(EU-OSHA\)](#)

Start date:

30/06/2022

Deadline to express interest:

15/07/2022

Status:

Open

Tender

**reference
number**

OSHA/2022/LVP/0028-ExA

Title

Maintenance and update of the DS resources database

Please note that this is not a call for tenders but a publication announcing the Contracting authority's intention to publish a future negotiated low or middle value procedure (read more [here](#)).

Description

The European Agency for Safety and Health at Work (EU-OSHA) is planning to launch in the forthcoming week a low value negotiated procedure 'Maintenance and Update of the Database Practical Tools and Guidance on Dangerous Substances'. Main objectives / services provided for under the contract: The European Agency for Safety and Health at Work (EU-OSHA) has addressed - in the framework of its past activities - the topic 'Dangerous substances' specifically and has published a database 'Practical Tools and Guidance on Dangerous Substances' (<https://osha.europa.eu/en/themes/dangerous-substances/practical-tools-dangerous-substances>). These tools and guidance documents represent a broad variety of approaches to managing dangerous substance effectively. The database contains entries from EU Member States, from international sources, audio-visual material and case studies. The tasks will include the: • Continuous maintenance and updates • Organise focused actions for updates and improvement (for certain work task, for certain groups, for certain member states etc.) • Support collaboration with similar database providers • Develop a concept for future update and maintenance The maximum available total value for the contract will be EUR 56,000 (excluding VAT).

**Contract
type**

Services

**Procedure
type**

Planned negotiated procedure for middle/low value contracts

Status

Open

**Published
on TED**



**Award
method**

Best price-quality ratio

Main CPV

73000000