Title: Ex-ante publicity notice - Study on risks and safe use instructions for articles... Contracting authority: European Chemicals Agency (ECHA) Start date: 28/04/2022 Deadline to express interest: 20/05/2022 Status: Open Tender reference ECHA/2022/43 number Ex-ante publicity notice - Study on risks and safe use instructions for articles containing Title Candidate List substances ECHA aims at awarding a study contract to: - a) Identify (representative) use-cases where work processes with articles lead to significant exposures and risks to the human health and the environment resulting from the release of Candidate list substances in articles. The study must give special focus to the further processing stage of articles involving mechanical or thermal energy (e.g. cutting, grinding, drilling, polishing, turning, milling, spinning, weaving operations) and to the waste stage (e.g. disassembling, sorting, shredding, milling, compacting, pelletising, drying, preparing for re-use and recycling operations), but does not necessarily need to be limited to these life cycle stages; - b) Identify potential technical measures and instructions to Description eliminate or minimise exposure (occupational, potentially consumer by-standers and environmental) for such cases. Develop a list of standardised safe use instructions (applicable to a broad range of cases similar to those identified under point a)). Such instructions should be suitable to be integrated into the SCIP database format to be reported by duty holders to ensure the safe use of articles containing Candidate List substances (as such or in complex objects); - c) The study should take into account ECHA's published study from 2019 "Safe use instructions and the SCIP database - Stakeholder views and current practices". See link and further information in the attached document. Maximum estimated budget: 60 000 EUR Contract Services type

Procedure type Planned negotiated procedure for middle/low value contracts

StatusOpenPublished
on TEDXAward
methodBest price-quality ratio