

Forthcoming open calls for tenders (procurement) and calls for proposals (grants)

Disclaimer:

- The list is indicative and subject to changes. It will be updated on a monthly basis.

- The EFSA calls for proposals are open to organisations in the Article 36 list.

Date: 07/09/2016

Nr.	Procedure type	Expected contract type	Title and brief description	planned launch value	planned launch month	Envelope in case of Framework contract
1	1. Open call	Framework contract	Support the EFSA Data Unit in a series of activities liked to improvement of data quality, training of member states. Support EFSA in activities linked to the improvement of Data Management processes and related documentation, enhancement of Data Quality, Training of member states in the area of Data Transmission and Standardisation	NA	Sep-16	€1,200,000
2	1. Open call	Direct contract	Applicability of in silico tools for the prediction of dermal absorption for pesticides The aim of this procurement procedure is to conclude a direct contract for the execution of specific tasks over a clearly defined period as defined in these tender specifications. The main purpose of this assignment is to evaluate the applicability of existing in silico models for prediction of dermal absorption of pesticides. The EFSA dataset of human in vitro dermal absorption studies with PPPs should be used for the evaluation of the performance of existing in silico models on skin permeation.	€250,000	Sep-16	NA
3	2. Grant call	Grant agreement	Selection of hosting sites for EFSA’s European Food Risk Assessment Fellowship Programme The main objective of this call will be to select fellow hosting sites for the hosting for a maximum duration of 1 year, of 1 or more fellows selected by EFSA, with first fellowship 12 month cycle starting in september 2017.	€550,000	Oct-16	NA
4	2. Grant call	Grant agreement	Database of processing techniques and processing factors compatible with the EFSA food classification and description system FoodEx 2. Processing factors represent the concentration, dilution or degradation of pesticides when a food commodity is transformed into a food product ready to be eaten. Pesticide manufacturers perform studies to determine them and we receive these studies. The purpose of the grant is to collect processing factors in these studies and make a link with the food items as they are defined in the EFSA Data Warehouse to allow proper and refined dietary exposure assessments.	€215,000	Sep-16	NA