

Brussels, 06.04.2018

EEPLIANT2

Call for Tender for Development of an IT tool for Capturing and Storing the results from Inspection of Energy Labels on Household Refrigerating Appliances, Network Standby Products, and Professional Refrigeration.

Tender Questions List

Date for publication of tender: 27 March 2018

Summary of questions received and answers provided:

Ref.	Submission Date	Question subject	Question	Answer
1	3 April 2018	Choice of IT Tool	<i>Will PROSAFE accept solutions based on other IT platforms that the Django Python framework?</i>	No. The solution must be based on the Django Python framework. PROSAFE and the Member States have used the current app, website and database for more than a year with excellent experiences regarding reliability, security, performance, hardware independence, etc. The current solution was developed in the Django Python framework, and the development process left PROSAFE with good experiences, so PROSAFE does not recognise a need to switch to another development tool. Moreover such a move would introduce unnecessary uncertainty and complexity in the development project which in undesirable taking the tight timeline into consideration.