

Helsinki, 20/08/2010 D(2010)

CORRIGENDUM

Open call for tender ECHA/2010/124 – Web services

The following corrections are made to the tendering specifications:

Namely:

1. Section 3.3, page 21, instead of

,	,	
۰	۰	

Qualitative award criteria Lot 3	Weighting
	(maximum points)
Appropriateness of the proposed team which will provide the services requested.	30
Composition and organisation of the team proposed to ensure maximum efficiency in terms of reliability and quality of the services requested.	
Understanding of the objectives and consistency of the proposal in respect of the services requested	50
Overall understanding of the objectives of this call and of the subject matter concerned to result in a valid approach to implement a well-performing solution;	
Project Management and Quality Plan	20
Quality and completeness of the draft PMQP, proposed quality assurance and control procedures: measures taken to guarantee a consistently high level of services provided (e.g. systems for reporting on and monitoring services, etc.);	
Total number of points Lot 3	100

It should read

"

Qualitative award criteria Lot 3	Weighting
	(maximum points)
Appropriateness of the proposed team which will provide the services requested.	35
Composition and organisation of the team proposed to ensure maximum efficiency in terms of reliability and quality of the services requested.	
Understanding of the objectives and consistency of the proposal in respect of the services requested	65
Overall understanding of the objectives of this call and of the subject matter concerned to result in a valid approach to implement a well-performing solution;	
Total number of points Lot 3	100

"

2. Section 4.3.5.3, page 28, instead of

"

All tenderers shall supply a draft overall Project Management and Quality Plan (PMQP). The plan submitted by the tenderers can be based on their own (approved) model.

It should read

"

The contractor shall supply a draft overall Project Management and Quality Plan (PMQP). The plan submitted by the **contractor** can be based on their own (approved) model.