

QUESTIONNAIRE FOR IST PROJECTS WITH A GRID FOCUS

This questionnaire aims to identify whether IST projects with a Grid focus are interfacing with standards. If so and if they have some brief to focus on standards, whether there are interoperability concerns.

WHEN COMPLETED. PLEASE RETURN THIS QUESTIONNAIRE TO:		
Via e-mail:	tatiana.kovacikova@etsi.org J.R.Gallop@rl.ac.uk	
CONTACT DETAILS	S & GENERAL INFORMATION	
Project acronym		
Respondent		
E-mail address		
QUESTIONS		
1 What is the focus of yo	our project?	
	··· (- ·)· ··	
2 Which applications do	es your project aim to implement?	

3	What type of infrastructure is your project operating?
	Please, provide the details on the number of nodes, users/VOs, sites. Please, provide further details if possible.
	The farmer details in personals.
3	Does your project have some experience with:
	 a) WSRF-based Grids i.e. Grid Services based on stateful Web Services? b) WS-Transfer and related specifications?
	Please, provide further details if possible.
4	Does your project have some brief to focus on standards? If yes, on which ones?

5	a) Are they relating several standards (i.e., the project tackles some interoperability issues between different standards for the same set of functionality or for different sets of functionality) or b) Are they relating two implementations of the same standard-? (i.e., the project tackles some interoperability issues between competing implementations of the same standard). Please provide further details if possible. You are welcome to provide a web link for further information.
6	<u>Does your project have experience of making use of knowledge with lower layers</u> such as those provided by IETF or telecommunication networks? If so, please
	provide details of any problems of interoperability Does your project have some
	interaction with lower layers such as those provided by IETF or telco networks?
7	Does your project provide the publicly available information / document about the related standards? If yes, please provide a link.