





Project no.:

608540

Project acronym:

GARPUR

Project full title:

Generally Accepted Reliability Principle with Uncertainty modelling and through probabilistic Risk assessment

Collaborative project

FP7-ENERGY-2013-1

Start date of project: 2013-09-01 Duration: 4 years

D10.2 Web-based knowledge management framework

Due delivery date: 2013-11-30 Actual delivery date: 2013-12-02

Organisation name of lead participant for this deliverable:

Technofi

Project co-funded by the European Commission within the Seventh Framework Programme (2012-2015)			
Dissemination Level			
PU	Public		
PP	Restricted to other programme participants (including the Commission Services)		
RE	Restricted to a group specified by the consortium (including the Commission Services)	х	
со	Confidential , only for members of the consortium (including the Commission Services)		
ID	Internal deliverable, only for members of the consortium		









Deliverable number:	D10.2
Deliverable title:	Web-based knowledge management framework
Work package:	WP10 Dissemination
Lead participant:	TECHNOFI

Revision Control			
Date	Revision	Author(s)	Comments
2013-12-19	Final	Sophie Dourlens	Supporting document to D10.2

Quality Assurance, status of deliverable			
Action	Performed by	Date	
Verified (WP leader)	Serge Galant (Technofi)	2013-12-02	
Approved (EB)	EB02	2014-01-16	
Approved (Coordinator)	Oddbjørn Gjerde (SINTEF)	2014-01-16	

Submitted			
Author(s) Name	Organisation	E-mail	
Sophie Dourlens-Quaranta	Technofi	sdourlens@symple.eu	









Abstract

The web-based knowledge management framework of GARPUR is formed by two objects:

- The project's website, running from 2 December 2013 (http://www.garpur-project.eu/). The aim of this website is to present the project's objectives, the workplan with a description of each workpackage, the consortium members, the other EU projects dealing with related topics. The website also includes a news section to announce, for example, the events organized by the GARPUR project or the events to which the GARPUR project is participating. The website is also the main vehicle for publishing the project's deliverables (public deliverables and public introduction of restricted deliverables">https://www.garpur-project.eu/). The website is also the main vehicle for publishing the project's deliverables (public deliverables and public introduction of restricted deliverables) and, for example, scientific publications related to GARPUR.
- The European Electricity Grid Initiative (EEGI) Knowledge Sharing Platform (GRID+ project). GRID+ aims at facilitating knowledge flows and exchanges among new, ongoing or completed R&I projects contributing to the EEGI roadmap. To this end, a Knowledge Sharing Platform (KSP) embedding a virtual library accessible on the Internet is developed. The KSP puts forward an intuitive and functional packaging of comprehensive information: it focuses on packaging results from R&I projects with the corresponding state of the art. The KSP takes the form of an ensemble of articles. Each article includes a set of keywords associated to hyperlinks in order to allow any visitor to navigate between articles within the platform. Several EU co-funded projects, including GARPUR, are going to make use of this KSP to present their results. The KSP will be launched in March 2014.