



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

Public introduction to D7.2 First Prototype of Garpur Quantification Platform

Due delivery date: 2016-02-29 Actual delivery date: 2016-04-28

Organisation name of lead beneficiary for this deliverable: **STATNETT SF**

Project co-funded by the European Commission within the Seventh Framework Programme (2007-2013)		
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)	





Abstract

The deliverable GARPUR D7.2 aims to clarify what the development status of the first prototype of the Garpur Quantification Platform (GQP) is and how it was delivered to Work Package 8 in which the prototype will be used to carry out pilot tests. A detailed description of the GQP including a user manual and information on input / output data has been made available to project participants. This deliverable document provides a very brief overview of the structure of the GQP, the status of the development and some simple case studies to demonstrate functionality.