**RSSB2627 - IMP-RCM Implementation case study for the T1010 XIRCM toolkit**

Tender Question and Answer Document

|  |
| --- |
| **Supplier Question 1**Good afternoonWith regards to the IMP-RCM Implementation Case Study for the T1010 XIRCM Toolkit tender, are you able to provide the following documentation or advise on where these can be obtained from.* A Documentation Map (T1010-03). This shows where relevant standards and documents can be found and gives outline guidance into the use of the toolkit.
* A Business Case Tool (T1010-04). This enables the costs and benefits of the data sharing initiative to be assessed, both overall and from the point of view of each of the stakeholders. This helps establish whether the exercise is worthwhile and informs the terms of the agreement between parties on sharing of costs.
* A Data Architecture (T1010-01). This defines a process structure, open data standards and common sharing methods to address the technical issues around making data available in a usable way.
* A Process Map and Template Contract (T1010-02). This sets out a process to work out the commercial principles, roles, and responsibilities for the participants; and provides a set of contract conditions and schedules that can form the basis of an agreement between the parties involved.
 |
| **RSSB Answer 1****T1010-01:**Data architecture principles and requirements: <https://www.sparkrail.org/Lists/Records/DispForm.aspx?ID=22189>**T1010-02:**RCM process map: <https://www.sparkrail.org/Lists/Records/DispForm.aspx?ID=22282>A templated approach to commercial implementation: <https://www.sparkrail.org/Lists/Records/DispForm.aspx?ID=22276>**T1010-03:**Standards affecting XIRCM: <https://www.sparkrail.org/Lists/Records/DispForm.aspx?ID=22450>RCM Standards good practice guide: <https://www.sparkrail.org/Lists/Records/DispForm.aspx?ID=22449>**T1010-04:**Business case template: <https://www.sparkrail.org/Lists/Records/DispForm.aspx?ID=22277>Business case template guidance: <https://www.sparkrail.org/Lists/Records/DispForm.aspx?ID=22289> |
| **Supplier Question 2*** How large is the data?
* What formats will it be in?
* What fields will be in the data?
* Is there any meta-data?
* How often will it be updated?
* How often should the dashboard update?
* How are the different locations (for ‘filter by location’) defined?
* Will the different locations by specified in the data, or in a separate file?
* How much contact can we have with the eventual users of the dashboard?
 |
| **RSSB Answer 2*** How large is the data?
	+ The amount/ size of data for this project will not be huge.The purpose of this project is to prove you can access/ manipulate the data without proprietary software.
* What formats will it be in?
	+ RSSB is unable to answer this
* What fields will be in the data?
	+ RSSB is unable to answer this
* Is there any meta-data?
	+ RSSB is unable to answer this
* How often will it be updated?
	+ For the purpose of the project, as often or little as RSSB requires.
* How often should the dashboard update?
	+ RSSB is not sure as to what this question is asking. There is no dashboard, just a user interface.
* How are the different locations (for ‘filter by location’) defined?
	+ RSSB is unable to answer this
* Will the different locations by specified in the data, or in a separate file?
	+ RSSB is unable to answer this
* How much contact can we have with the eventual users of the dashboard?
	+ You will be working with the eventual users of the data interchange
 |