

No.	Main section or document	Detail/Section Reference	Questions	Client Response
1	RFIP v1.7 - Section 6 - Scope of Work	6.1.1 Planning	Please elaborate on your understanding/requirement meaning of "normalizing" the data?	PCF require the best "fit" third party tool to develop a design approach for relational databases which can normalize principles to reduce the duplication of data, avoid data anomalies, ensure relational integrity, and ensure data management. It includes all these: 1. join point the location of a property on a map 2. resolve performance KPIs on a geographic area 3. identify other geo-referenced information 4. identify other geo-referenced information 5. identify other geo-referenced information 6. identify other geo-referenced information 7. identify other geo-referenced information 8. identify other geo-referenced information 9. identify other geo-referenced information 10. identify other geo-referenced information 11. identify other geo-referenced information 12. identify other geo-referenced information 13. identify other geo-referenced information 14. identify other geo-referenced information 15. identify other geo-referenced information 16. identify other geo-referenced information 17. identify other geo-referenced information 18. identify other geo-referenced information 19. identify other geo-referenced information 20. identify other geo-referenced information 21. identify other geo-referenced information 22. identify other geo-referenced information 23. identify other geo-referenced information 24. identify other geo-referenced information 25. identify other geo-referenced information 26. identify other geo-referenced information 27. identify other geo-referenced information 28. identify other geo-referenced information 29. identify other geo-referenced information 30. identify other geo-referenced information 31. identify other geo-referenced information 32. identify other geo-referenced information 33. identify other geo-referenced information 34. identify other geo-referenced information 35. identify other geo-referenced information 36. identify other geo-referenced information 37. identify other geo-referenced information 38. identify other geo-referenced information 39. identify other geo-referenced information 40. identify other geo-referenced information 41. identify other geo-referenced information 42. identify other geo-referenced information 43. identify other geo-referenced information 44. identify other geo-referenced information 45. identify other geo-referenced information 46. identify other geo-referenced information 47. identify other geo-referenced information 48. identify other geo-referenced information 49. identify other geo-referenced information 50. identify other geo-referenced information 51. identify other geo-referenced information 52. identify other geo-referenced information 53. identify other geo-referenced information 54. identify other geo-referenced information 55. identify other geo-referenced information 56. identify other geo-referenced information 57. identify other geo-referenced information 58. identify other geo-referenced information 59. identify other geo-referenced information 60. identify other geo-referenced information 61. identify other geo-referenced information 62. identify other geo-referenced information 63. identify other geo-referenced information 64. identify other geo-referenced information 65. identify other geo-referenced information 66. identify other geo-referenced information 67. identify other geo-referenced information 68. identify other geo-referenced information 69. identify other geo-referenced information 70. identify other geo-referenced information 71. identify other geo-referenced information 72. identify other geo-referenced information 73. identify other geo-referenced information 74. identify other geo-referenced information 75. identify other geo-referenced information 76. identify other geo-referenced information 77. identify other geo-referenced information 78. identify other geo-referenced information 79. identify other geo-referenced information 80. identify other geo-referenced information 81. identify other geo-referenced information 82. identify other geo-referenced information 83. identify other geo-referenced information 84. identify other geo-referenced information 85. identify other geo-referenced information 86. identify other geo-referenced information 87. identify other geo-referenced information 88. identify other geo-referenced information 89. identify other geo-referenced information 90. identify other geo-referenced information 91. identify other geo-referenced information 92. identify other geo-referenced information 93. identify other geo-referenced information 94. identify other geo-referenced information 95. identify other geo-referenced information 96. identify other geo-referenced information 97. identify other geo-referenced information 98. identify other geo-referenced information 99. identify other geo-referenced information 100. identify other geo-referenced information
2	RFIP v1.7 - Section 6 - Scope of Work	6.1.1 Planning	Please elaborate on the requirement of geocoding. Is it simply to be able to pin-point the location of a property on a map and then calculate performance KPIs on a geographic area or would this include identifying geo-referenced information?	1. join point the location of a property on a map 2. resolve performance KPIs on a geographic area 3. identify other geo-referenced information 4. identify other geo-referenced information 5. identify other geo-referenced information 6. identify other geo-referenced information 7. identify other geo-referenced information 8. identify other geo-referenced information 9. identify other geo-referenced information 10. identify other geo-referenced information 11. identify other geo-referenced information 12. identify other geo-referenced information 13. identify other geo-referenced information 14. identify other geo-referenced information 15. identify other geo-referenced information 16. identify other geo-referenced information 17. identify other geo-referenced information 18. identify other geo-referenced information 19. identify other geo-referenced information 20. identify other geo-referenced information 21. identify other geo-referenced information 22. identify other geo-referenced information 23. identify other geo-referenced information 24. identify other geo-referenced information 25. identify other geo-referenced information 26. identify other geo-referenced information 27. identify other geo-referenced information 28. identify other geo-referenced information 29. identify other geo-referenced information 30. identify other geo-referenced information 31. identify other geo-referenced information 32. identify other geo-referenced information 33. identify other geo-referenced information 34. identify other geo-referenced information 35. identify other geo-referenced information 36. identify other geo-referenced information 37. identify other geo-referenced information 38. identify other geo-referenced information 39. identify other geo-referenced information 40. identify other geo-referenced information 41. identify other geo-referenced information 42. identify other geo-referenced information 43. identify other geo-referenced information 44. identify other geo-referenced information 45. identify other geo-referenced information 46. identify other geo-referenced information 47. identify other geo-referenced information 48. identify other geo-referenced information 49. identify other geo-referenced information 50. identify other geo-referenced information 51. identify other geo-referenced information 52. identify other geo-referenced information 53. identify other geo-referenced information 54. identify other geo-referenced information 55. identify other geo-referenced information 56. identify other geo-referenced information 57. identify other geo-referenced information 58. identify other geo-referenced information 59. identify other geo-referenced information 60. identify other geo-referenced information 61. identify other geo-referenced information 62. identify other geo-referenced information 63. identify other geo-referenced information 64. identify other geo-referenced information 65. identify other geo-referenced information 66. identify other geo-referenced information 67. identify other geo-referenced information 68. identify other geo-referenced information 69. identify other geo-referenced information 70. identify other geo-referenced information 71. identify other geo-referenced information 72. identify other geo-referenced information 73. identify other geo-referenced information 74. identify other geo-referenced information 75. identify other geo-referenced information 76. identify other geo-referenced information 77. identify other geo-referenced information 78. identify other geo-referenced information 79. identify other geo-referenced information 80. identify other geo-referenced information 81. identify other geo-referenced information 82. identify other geo-referenced information 83. identify other geo-referenced information 84. identify other geo-referenced information 85. identify other geo-referenced information 86. identify other geo-referenced information 87. identify other geo-referenced information 88. identify other geo-referenced information 89. identify other geo-referenced information 90. identify other geo-referenced information 91. identify other geo-referenced information 92. identify other geo-referenced information 93. identify other geo-referenced information 94. identify other geo-referenced information 95. identify other geo-referenced information 96. identify other geo-referenced information 97. identify other geo-referenced information 98. identify other geo-referenced information 99. identify other geo-referenced information 100. identify other geo-referenced information
3	RFIP v1.7 - Section 6 - Scope of Work	6.1.1 Planning	Timeline - in context of the 3-year timeline commitment, how long is PCF extending the Information-Delivery/First Delivery phase by lot, and by when is it expected that the Information-Delivery/First Delivery phase will end?	1. join point the location of a property on a map 2. resolve performance KPIs on a geographic area 3. identify other geo-referenced information 4. identify other geo-referenced information 5. identify other geo-referenced information 6. identify other geo-referenced information 7. identify other geo-referenced information 8. identify other geo-referenced information 9. identify other geo-referenced information 10. identify other geo-referenced information 11. identify other geo-referenced information 12. identify other geo-referenced information 13. identify other geo-referenced information 14. identify other geo-referenced information 15. identify other geo-referenced information 16. identify other geo-referenced information 17. identify other geo-referenced information 18. identify other geo-referenced information 19. identify other geo-referenced information 20. identify other geo-referenced information 21. identify other geo-referenced information 22. identify other geo-referenced information 23. identify other geo-referenced information 24. identify other geo-referenced information 25. identify other geo-referenced information 26. identify other geo-referenced information 27. identify other geo-referenced information 28. identify other geo-referenced information 29. identify other geo-referenced information 30. identify other geo-referenced information 31. identify other geo-referenced information 32. identify other geo-referenced information 33. identify other geo-referenced information 34. identify other geo-referenced information 35. identify other geo-referenced information 36. identify other geo-referenced information 37. identify other geo-referenced information 38. identify other geo-referenced information 39. identify other geo-referenced information 40. identify other geo-referenced information 41. identify other geo-referenced information 42. identify other geo-referenced information 43. identify other geo-referenced information 44. identify other geo-referenced information 45. identify other geo-referenced information 46. identify other geo-referenced information 47. identify other geo-referenced information 48. identify other geo-referenced information 49. identify other geo-referenced information 50. identify other geo-referenced information 51. identify other geo-referenced information 52. identify other geo-referenced information 53. identify other geo-referenced information 54. identify other geo-referenced information 55. identify other geo-referenced information 56. identify other geo-referenced information 57. identify other geo-referenced information 58. identify other geo-referenced information 59. identify other geo-referenced information 60. identify other geo-referenced information 61. identify other geo-referenced information 62. identify other geo-referenced information 63. identify other geo-referenced information 64. identify other geo-referenced information 65. identify other geo-referenced information 66. identify other geo-referenced information 67. identify other geo-referenced information 68. identify other geo-referenced information 69. identify other geo-referenced information 70. identify other geo-referenced information 71. identify other geo-referenced information 72. identify other geo-referenced information 73. identify other geo-referenced information 74. identify other geo-referenced information 75. identify other geo-referenced information 76. identify other geo-referenced information 77. identify other geo-referenced information 78. identify other geo-referenced information 79. identify other geo-referenced information 80. identify other geo-referenced information 81. identify other geo-referenced information 82. identify other geo-referenced information 83. identify other geo-referenced information 84. identify other geo-referenced information 85. identify other geo-referenced information 86. identify other geo-referenced information 87. identify other geo-referenced information 88. identify other geo-referenced information 89. identify other geo-referenced information 90. identify other geo-referenced information 91. identify other geo-referenced information 92. identify other geo-referenced information 93. identify other geo-referenced information 94. identify other geo-referenced information 95. identify other geo-referenced information 96. identify other geo-referenced information 97. identify other geo-referenced information 98. identify other geo-referenced information 99. identify other geo-referenced information 100. identify other geo-referenced information
4	RFIP v1.7 - Section 6 - Scope of Work	6.1.4 IT Project Management services	What project management methodology is preferred?	Refer to section 6.1.2 Property Growth Hub Analytics implementation, for the preferred PCF project management methodology, which is agile or hybrid.
5	RFIP v1.7 - Section 6 - Scope of Work	6.1.4 IT Project Management services	Please list and describe the preferred methods to be defined (not limited to) they're expected to be engaged for ongoing Project Progress Tracking and Project Governance.	Refer to section 6.1.3 Property Growth Hub Analytics implementation, for the expected methods.
6	RFIP v1.7 - Section 6 - Scope of Work	6.1.4 IT Project Management services	Please include the following key responsibilities to involve as part of the Project Governance: 1. Project Sponsor 2. Project Owner 3. Project Management Office representative for PMO Governance purposes 4. IT Infrastructure and Architecture Project Liaison	All the best deliverables are involved as part of the governance structure: 1. Project Sponsor 2. Project Owner 3. Project Management Office 4. IT Infrastructure and Architecture Project Liaison 5. Steering Committee 6. Senior Analyst Team
7	RFIP v1.7 - Section 6 - Scope of Work	6.1.5 Change Management	Please elaborate on preferred change management methodologies and approaches (if any).	The Bidder will propose the change management best practice.
8	RFIP v1.7 - Section 6 - Scope of Work	6.1.5 Change Management	Please elaborate on what levels of "organizational change" are anticipated?	Non-adoption of the new solution and testing for end users and IT.
9	RFIP v1.7 - Section 6 - Scope of Work	6.1.5 Change Management	Is there a formal and written PCF support services (typically 24/7) and user support Change Management protocol (e.g. Training facilities and Training Development, general awareness)?	No.
10	RFIP v1.7 - Section 6 - Scope of Work	6.2 Out of scope	Are the following out of scope? 1. Data warehouse 2. Data lake 3. Data integration 4. Data security 5. Data governance 6. Data privacy 7. Data retention 8. Data archiving 9. Data backup 10. Data recovery 11. Data migration 12. Data synchronization 13. Data replication 14. Data distribution 15. Data federation 16. Data virtualization 17. Data masking 18. Data anonymization 19. Data pseudonymization 20. Data de-identification 21. Data re-identification 22. Data linkage 23. Data linkage analysis 24. Data linkage visualization 25. Data linkage evaluation 26. Data linkage validation 27. Data linkage verification 28. Data linkage verification 29. Data linkage verification 30. Data linkage verification 31. Data linkage verification 32. Data linkage verification 33. Data linkage verification 34. Data linkage verification 35. Data linkage verification 36. Data linkage verification 37. Data linkage verification 38. Data linkage verification 39. Data linkage verification 40. Data linkage verification 41. Data linkage verification 42. Data linkage verification 43. Data linkage verification 44. Data linkage verification 45. Data linkage verification 46. Data linkage verification 47. Data linkage verification 48. Data linkage verification 49. Data linkage verification 50. Data linkage verification 51. Data linkage verification 52. Data linkage verification 53. Data linkage verification 54. Data linkage verification 55. Data linkage verification 56. Data linkage verification 57. Data linkage verification 58. Data linkage verification 59. Data linkage verification 60. Data linkage verification 61. Data linkage verification 62. Data linkage verification 63. Data linkage verification 64. Data linkage verification 65. Data linkage verification 66. Data linkage verification 67. Data linkage verification 68. Data linkage verification 69. Data linkage verification 70. Data linkage verification 71. Data linkage verification 72. Data linkage verification 73. Data linkage verification 74. Data linkage verification 75. Data linkage verification 76. Data linkage verification 77. Data linkage verification 78. Data linkage verification 79. Data linkage verification 80. Data linkage verification 81. Data linkage verification 82. Data linkage verification 83. Data linkage verification 84. Data linkage verification 85. Data linkage verification 86. Data linkage verification 87. Data linkage verification 88. Data linkage verification 89. Data linkage verification 90. Data linkage verification 91. Data linkage verification 92. Data linkage verification 93. Data linkage verification 94. Data linkage verification 95. Data linkage verification 96. Data linkage verification 97. Data linkage verification 98. Data linkage verification 99. Data linkage verification 100. Data linkage verification	QCS Systems linked to Power BI and the design and provision of the Data Warehouse is out of scope.
11	RFIP v1.7 - Section 6 - Scope of Work	General - Data scope	How many source files are expected to be: 1. Loaded Monthly 2. Loaded Quarterly 3. Loaded Annually	The data sources will only be presented to bidders upon request, and signing of a Non-Disclosure Agreement with the PCF. Please note that only a list of data sources will be provided and not the actual data.
12	RFIP v1.7 - Section 6 - Scope of Work	General - Data scope	Is it noted that "data mining" is an activity required from the vendor, but please provide a high-level conceptual data view for the following: 1. Data tables where changes occur to history data (for real-time history take out) 2. Data retention period of monthly, 30 days, 60 days 3. Rough estimate of quantity of data 4. Rough estimate of annual data file size	The data sources will only be presented to bidders upon request, and signing of a Non-Disclosure Agreement with the PCF. Please note that only a list of data sources will be provided and not the actual data.
13	RFIP v1.7 - Section 6 - Scope of Work	General - Data scope	How many data files (regardless of PCF) are expected to be a mix of tables of metadata/metadata tables that they might need to add to the solution scope after initial delivery? Please describe the current solution approach towards identifying data sources and understanding their data characteristics.	depends on what the new data sources are available, through research processes.
14	RFIP v1.7 - Section 6 - Scope of Work	General - Stakeholder scope	Please identify the PCF stakeholders, technical, data, and business SMEs that will be involved in the solution. How many stakeholders are expected to be involved in the solution? (This can be roles and headcount per role subject area with rough % allocation)	1. Project Sponsor 2. Project Owner 3. Project Management Office 4. IT Infrastructure and Architecture Project Liaison 5. Steering Committee 6. Senior Analyst Team
15	RFIP v1.7 - Section 6 - Scope of Work	General - Stakeholder scope	Of the 30 anticipated PCF users of the solution, please identify the distribution/number of users and explain your rationale. How many users are expected to be involved in the solution? (This can be roles and headcount per role subject area with rough % allocation)	3 Users as part of the technical team which will take over the solution post delivery. The classification of analysts is working on the PCF data and external analysts that will need to be trained on the technology.
16	RFIP v1.7 - Section 6 - Scope of Work	6.1.5 Change Management	Please elaborate on the activities that are to be covered within the change management process for each of the following: 1. People (e.g. general awareness and training, data literacy, technical skills development etc.) 2. Processes (e.g. for service delivery and support, data literacy, technical skills development and required change, what data governance functions/processes/controls, technology?)	1. People (general awareness and training, data literacy, technical skills development etc.) 2. Processes (e.g. for service delivery and support, data literacy, technical skills development and required change, what data governance functions/processes/controls, technology?)
17	RFIP v1.7 - Section 7 - Conceptual Architecture	7.1 Data sources and ingestion	Please provide a catalogue of data sources - if possible, fully qualified according to the template provided per Data Hub. An example is: PCF, Alpha BGC, was established on 15/04/2018	Please note that only a list of data sources will be provided and not the actual data.
18	RFIP v1.7 - Section 7 - Conceptual Architecture	7.1 Data sources and ingestion	How will the data sources be discovered at this stage?	The data sources will only be presented to bidders upon request, and signing of a Non-Disclosure Agreement with the PCF. Please note that only a list of data sources will be provided and not the actual data.
19	RFIP v1.7 - Section 7 - Conceptual Architecture	7.1 Data sources and ingestion	With the current indication that all sources are flat files, are they generally created and controlled by external PCF stakeholder groups, or by external data providers? Please elaborate.	External data is external and possible data is internal.
20	RFIP v1.7 - Section 7 - Conceptual Architecture	7.1 Data sources and ingestion	With the current indication that all sources are flat files, what are the general requirements that they "emit" or get collected for analysis consumption? (What requirements are applicable for future consideration) - e.g. API/ETL capabilities, supported data formats, document types, etc.	Profile data will mainly be shared via internal ETL. External market has various delivery mechanism from email to excel download, which will need to be supported. Hence the current delivery mechanism will change.
21	RFIP v1.7 - Section 7 - Conceptual Architecture	7.1 Data sources and ingestion	What user group representation of the quality of the data contained in the data sources?	Please clarify data quality.
22	RFIP v1.7 - Section 7 - Conceptual Architecture	7.1 Data sources and ingestion	What data the "MCM" component in Log 7 Data sources refer to?	Property Management Software.
23	RFIP v1.7 - Section 7 - Conceptual Architecture	7.2 Plan and Setup the Azure Analytics Environment	Please describe the PCF Proposed current level of data and analytics maturity.	The question is ambiguous. Does the question refer to process, people or technology?
24	RFIP v1.7 - Section 7 - Conceptual Architecture	7.2 Plan and Setup the Azure Analytics Environment	Please describe the PCF Proposed data maturity and its implied application of various delivery methods to the various data sources.	Refer to section 6.1.3 Property Growth Hub Analytics, and the project delivery will be agreed between the vendor and PCF in the contract stage.
25	RFIP v1.7 - Section 7 - Conceptual Architecture	7.3 Azure Analytics Services Operation	With the statement of the PCF stakeholders of services that need to be discovered: 1. Does PCF currently subscribe to any Azure analytics/data related services? If so, can you please list them?	No, the PCF has an Azure subscription however there is no analytics / data processing services already in place, and above Azure standard licenses.
26	RFIP v1.7 - Section 7 - Conceptual Architecture	7.4 Continuous Innovation: Ad Hoc reporting and real-time data enrichment	Is it indicated from the "Data quality and operational data format" right to be limited and "challenged"? Please elaborate on the known data quality and data format issues, challenges and opportunities - are there currently known or expected data quality issues that we need to be aware of to incorporate into the proposed delivery model? If so, please elaborate.	The Azure Analytics services cannot be identified to the vendor who are aware.
27	RFIP v1.7 - Section 7 - Conceptual Architecture	7.4 Continuous Innovation: Ad Hoc reporting and real-time data enrichment	Mapping data elements from source to target in line with dimensional models, profiles and relationships - are there currently known or expected data quality issues that we need to be aware of to incorporate into the proposed delivery model? If so, please elaborate.	The data format and quality are consistent between systems, however the source are not within the control of the PCF. This includes that there will be various ingestion methods and not one standard method for all data ingestion and storage.
28	RFIP v1.7 - Section 7 - Conceptual Architecture	7.4 Continuous Innovation: Ad Hoc reporting and real-time data enrichment	In the paragraph relating to "Data Ingestion Approach" there is a reference to "non-regulatory information for internal delivery". Is there any known categories or restrictions that apply to this data that we should be aware of when planning the delivery timeline? If so, please elaborate.	The restriction is that involves in the Project Hub and Project Charter will be defined in an agreed upon.
29	RFIP v1.7 - Section 7 - Conceptual Architecture	7.4 Continuous Innovation: Ad Hoc reporting and real-time data enrichment	Is there a data source that the vendor should be aware of when planning the delivery timeline? If so, please elaborate.	Discussion will be the files, however API and/or real-time capability is possible future requirement.
30	RFIP v1.7 - Section 7 - Conceptual Architecture	7.6 Data Lake and Analytics activity	Please describe the "Multi-tenancy model" context in which the proposed deployment should sit.	The PCF will have multiple system on the same hosted environment. The implemented solution should have the proper safeguards in place that other systems within the PCF cloud cannot access the data in any given manner.
31	RFIP v1.7 - Section 7 - Conceptual Architecture	General - functional capabilities requirements from conceptual architecture	What is the envisioned requirement behind the "Data Market Place" indicated to live out of the Azure Data Cloud lake repository?	The Data Market Place, is the new data catalogue which defines the content of the data. The intention is to get the data from Data Lake directly into the PowerBI environment.
32	RFIP v1.7 - Section 7 - Conceptual Architecture	General - functional capabilities requirements from conceptual architecture	Please elaborate on the expected requirements for Log 7 sources (Current Data Cloud)? This is a current data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data?	The data source data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data? The frequency depends on the release of the data source.
33	RFIP v1.7 - Section 7 - Conceptual Architecture	General - functional capabilities requirements from conceptual architecture	Please elaborate on the expected requirements for Log 7 sources (PCF GCS & Gascloud) in terms of current data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data?	The data source data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data? The frequency depends on the release of the data source.
34	RFIP v1.7 - Section 7 - Conceptual Architecture	General - functional capabilities requirements from conceptual architecture	Please elaborate on the expected requirements for Log 7 sources (with the inclusion of "Log 7" it is assumed that these sources are being provided) in terms of current data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data?	The data source data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data? The frequency depends on the release of the data source.
35	RFIP v1.7 - Section 7 - Conceptual Architecture	General - functional capabilities requirements from conceptual architecture	Please elaborate on the expected requirements for Log 7 sources (with the inclusion of "Log 7" it is assumed that these sources are being provided) in terms of current data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data?	The data source data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data? The frequency depends on the release of the data source.
36	RFIP v1.7 - Section 7 - Conceptual Architecture	General - functional capabilities requirements from conceptual architecture	Please elaborate on the expected requirements for Log 7 sources (with the inclusion of "Log 7" it is assumed that these sources are being provided) in terms of current data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data?	The data source data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data? The frequency depends on the release of the data source.
37	RFIP v1.7 - Section 8 - Architectural	Section 8 - Architectural principles	Are all internal and external 3rd party system integrations known and documented?	The data source data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data? The frequency depends on the release of the data source.
8821	RFIP v1.7 - Section 9 - Solution requirements	9.1 Business requirements (BRReq 1)	For systems that the vendor systems are no longer required and should be decommissioned, the vendor must use the decommissioning offer or method as set by the PCF Data Resiliency.	The data source data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data? The frequency depends on the release of the data source.
8822	RFIP v1.7 - Section 9 - Solution requirements	9.1 Business requirements (BRReq 1)	Is it anticipated that data migration is needed, how many any prerequisite/preconditions for the catalogue of shared best practices be applied?	Best practice must be applied.
8823	RFIP v1.7 - Section 9 - Solution requirements	9.2 Non-Functional Requirements (NFReq 2)	With regards to the User Management, does the PCF have a current Active Directory that it is required to integrate with for user authentication and authorization?	No, PCF has Active Directory. It is proposed for the solution.
8824	RFIP v1.7 - Section 9 - Solution requirements	9.1 Business requirements (BRReq 4)	A requirement needs whereby a web based G2 needs to be created to view, clean and correct data. With regards to the data cleansing, does PCF require any specific requirement based cleansing or any data error reports?	Targeted error reports. Reports can be generated to show the quality issues, however, the interface to the data must be user friendly and not require any technical skills to update the data.
8825	RFIP v1.7 - Section 9 - Solution requirements	9.2 Non-Functional Requirements (NFReq 1)	Is required that the vendor must use a PCF G2 tool to clean, filter, and bring back data that has been identified as a data error report in order to allow for maintenance of the data and correct the error.	With PCF data, there will be a requirement to only require during planned scheduled maintenance. Data production is achieved by the use of the G2 client.
8826	RFIP v1.7 - Section 9 - Solution requirements	9.1 Business requirements (BRReq)	This requirement adds "OCR" as a required data format - what is meant with this as a file format/extension?	It is a requirement of the vendor to provide data from PDF format.
8827	RFIP v1.7 - Section 9 - Solution requirements	9.1 Business requirements (BRReq)	Please elaborate on data to "non-OLTP" through batch and real-time load interfaces.	The data source data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data? The frequency depends on the release of the data source.
8828	RFIP v1.7 - Section 9 - Solution requirements	9.1 Business requirements (BRReq)	Again, answer to other vendor's question (PCF indicates that all sources will be flat files - please elaborate on the "real-time" data flow that may be required or indicated here in BRReq).	This is a future requirement as the Data Provider vendor.
8829	RFIP v1.7 - Section 9 - Solution requirements	9.1 Business requirements (BRReq)	Please elaborate on the "Data Ingestion Approach" there is a reference to "non-regulatory information for internal delivery". Is there any known categories or restrictions that apply to this data that we should be aware of when planning the delivery timeline? If so, please elaborate.	The data source data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data? The frequency depends on the release of the data source.
8830	RFIP v1.7 - Section 9 - Solution requirements	9.1 Business requirements (BRReq)	Is there a data source that the vendor should be aware of when planning the delivery timeline? If so, please elaborate.	The data source data provider already used or controlled with? Or is the vendor required to build a new data provider? What level of services are required and how frequently is the data? The frequency depends on the release of the data source.
8831	RFIP v1.7 - Section 11 - Project	General	What is meant with the "BGC" services offering Readiness Assessment?	The Bidder proposed to PCF scope of work and requirements.