INFORMATION REQUEST SHEET: RSSRA

**CAISO Tariff Appendix B.13**

**To initiate a Resource-Specific System Resource Agreement, please fill in the information requested below, including Schedule 1 (page 2 of this document) and return this form to** [**RegulatoryContracts@caiso.com**](mailto:RegulatoryContracts@caiso.com)**. All information must be complete before an agreement can be processed.**

PLEASE SUBMIT THIS FORM IN **WORD** FORMAT

**Important!** Enter your *RIMS Project Code*:

The RIMS project code must be obtained through the New Resource Implementation (NRI) Process. To obtain a project code please follow the instructions on the [**NRI Webpage**](http://www.caiso.com/participate/Pages/NewResourceImplementation/Default.aspx) under “Getting Started”.

**NOTE: Primary and Alternate Contact Information below must match Regulatory Contracts Contact Information listed in RIMS.**

|  |  |
| --- | --- |
| Full legal name of company (agreement holder) | (Please verify legal spelling of name including capitalization and punctuation) |
| Legal address |  |
| Name of primary representative |  |
| Title |  |
| Company |  |
| Address  (Street address is required) |  |
| City/State/Zip code |  |
| Email address |  |
| Phone |  |
| Fax |  |
| Name of alternative representative |  |
| Title |  |
| Company |  |
| Address  (Street address is required) |  |
| City/State/Zip code |  |
| Email address |  |
| Phone |  |
| Fax |  |

**REQUIRED FOR ELECTRONIC SIGNATURE PROCESS:**

|  |  |
| --- | --- |
| Name of signatory |  |
| Email address |  |

SCHEDULE 1

**RESOURCE-SPECIFIC SYSTEM RESOURCES AND BALANCING AUTHORITY AREA INFORMATION**

**[Sections 4.1 and 4.3.2]**

**Description of the capacity and operating characteristics for each Resource-Specific System Resource for which Bid Cost Recovery is being sought:**

**Description of how the System Resource Owner will demonstrate to the CAISO through telemetry data that its Non-Dynamic Resource-Specific System Resources responded to the CAISO’s Start-Up Instructions and maintained minimum operation for the length of time specified:**