**Offer Sheet Template**

**for a Demand Response Capacity Source**

**Section 1. Description of Demand Response Capacity Source**

Name of Demand Response (DR) Capacity Source (must be unique if submitting more than one): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Section 2. Offered Capacity and Standby Price**

The offering entity must select one or more of the following categories for the DR Capacity Source. A DR Capacity Source may be selected by ERCOT for only one category. If ERCOT determines that the DR Capacity Source would be eligible for clearing in any of multiple categories, ERCOT will select the offer that it determines has the greatest reliability benefit for the total expected cost based on the offered prices.

* Category 1 (All hours in the Contract Period[[1]](#footnote-2))
* Category 2 (Hour ending (HE) 0500 through HE1000 for each day of the Contract Period)
* Category 3 (HE 1800 through HE 2300 for each day of the Contract Period)
* Category 4 (HE 0500 through HE 1000 **AND** from HE 1800 through HE 2300 for each day of the Contract Period)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| (a) | (b) | (c) | (d = c -b +1) | (e) | (f = d \* e) | (g) |
| **Category** | **Contract Start Date[[2]](#footnote-3)** | **Contract End Date[[3]](#footnote-4)** | **Number of Days Contracted**  | **Hours of Obligation per Day** | **Total Hours of Obligation in Contract Period** | **Contract Capacity for Hours of Obligation in Contract Period**  |
|  |  |  |  | **Hour** | **Hour** | **MW** |
| **Category 1** |  |  |  | 24 |  |  |
| **Category 2** |  |  |  | 6 |  |  |
| **Category 3** |  |  |  | 6 |  |  |
| **Category 4** |  |  |  | 12 |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| (a) | (h) | (i = h / g) | (j = i / f) | (k = j\* g \* f) |
| **Category** | **Total Proposed Cost for Contract Period** | **Proposed Standby Price for Contract Period** | **Proposed Standby Price per Hour of Obligation** | **Total Proposed Standby Payment for the Contract Period** |
|  | **$** | **$/MW** | **$/MW/Hour** | **$** |
| **Category 1** |  |  |  |  |
| **Category 2** |  |  |  |  |
| **Category 3** |  |  |  |  |
| **Category 4** |  |  |  |  |

**Section 3: Site Information:**

Attach the ‘Demand Response Capacity Source Site Information.xlsx’ workbook with information on each site in the Capacity Source.

**Section 4: Critical Load Attestation**

By submitting this form, the offering Entity attests that none of the sites identified in the attached Demand Response Capacity Source Site Information spreadsheet are critical loads, including a critical natural gas load, as those terms are defined in 16 Texas Administrative Code § 25.52(c).

**Section 5. Calculation of Standby per Hour for Contract Period (for reference only)**

Standby Payment[[4]](#footnote-5) ($/hr) = Total Amount for Contract Period / (Number Days Offered \* 24)

Note: For Settlement purposes the Standby payment will be allocated equally for each hour of the month of the Contract Period.

**Section 6. Additional Information (Optional)**

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1. Period between Service Start Date and February 29, 2024 [↑](#footnote-ref-2)
2. Service Start Date can be any time between December 1, 2023, and January 9, 2024. [↑](#footnote-ref-3)
3. Service End Date must be February 29, 2024. [↑](#footnote-ref-4)
4. Subject to various reduction factors [↑](#footnote-ref-5)