TP Deliverability Allocation

Interconnection Customer Options Form

Please complete the appropriate section below based on whether your project received Full Capacity Deliverability Status (FCDS), Partial Capacity Deliverability Status (PCDS), or no allocation. All MW values below refer to the Requested MW at POI as indicated on the latest Interconnection Request Form Appendix 1.

ISO Queue/PTO WDAT #:       Project Name:
Requested MW at POI:       MW

Per TPD allocation results; project received: FCDS / PCDS      % allocation or no allocation.

Per TPD allocation results project [ ]  is / [ ]  is not eligible to park.[[1]](#footnote-1)

**For projects that attested to Group A, B, or C: (Group D proceed to page 3)**

**If FCDSReceived** (choose one):

[ ]  Accept FCDS

[ ]  Accept PCDS,       %, and if eligible, park balance for next allocation cycle

[ ]  Accept PCDS,      % (Option A only, balance becomes Energy Only (EO))

[ ]  Accept PCDS,       %, and reduce       MW at POI to obtain FCDS. Updates to the IR may be required to reflect the reduced MW at POI

[ ]  Decline FCDS and if eligible, park for next allocation cycle

[ ]  Change entire project to Energy Only

[ ]  Withdraw project

**If accepting FCDS or PCDS, please complete the following:**

**Does the project have more than one fuel source?** Yes[ ]  No[ ]

If yes, will the project be hybrid (single Resource ID) or co-located (multiple Resource IDs): Hybrid [ ]  Co-located [ ]

 (\*This option can be changed in the future by submitting a modification request)

 If co-located, specify below how the allocation is to be distributed between the project’s resources:

|  |  |  |  |
| --- | --- | --- | --- |
| **Fuel Type****(PV, BESS, Wind, etc.)** | **MW at POI** | **TPD** **(MW)** | **Deliverability Status (FCDS, PCDS, EO)** |
|   |   |   |   |
|   |   |   |   |
|   |   |   |   |
|   |   |   |   |

**If PCDS Received** (choose one):

[ ]  Accept PCDS and if eligible, park balance for next allocation cycle[[2]](#footnote-2)

[ ]  Accept PCDS (balance becomes Energy Only)

[ ]  Accept PCDS,       %, and reduce       MW at POI to obtain FCDS. Updates to the IR may be required to reflect the reduced MW at POI

[ ]  Accept PCDS, build Area Delivery Network Upgrades identified in the Phase II study report, if any (Option B only)

[ ]  Decline PCDS and if eligible, park until the next allocation cycle

[ ]  Decline PCDS and convert entire project to Energy Only

[ ]  Withdraw project

**If accepting FCDS or PCDS, please complete the following:**

**Does the project have more than one fuel source?** Yes[ ]  No[ ]

If yes, will the project be hybrid (single Resource ID) or co-located (multiple Resource IDs): Hybrid [ ]  Co-located [ ]

 (\*This option can be changed in the future by submitting a modification request)

 If co-located, specify below how the allocation is to be distributed:

|  |  |  |  |
| --- | --- | --- | --- |
| **Fuel Type****(PV, BESS, Wind, etc.)** | **MW at POI** | **TPD** **(MW)** | **Deliverability Status (FCDS, PCDS, EO)** |
|   |   |   |   |
|   |   |   |   |
|   |   |   |   |
|   |   |   |   |

**If No Allocation Received** (choose one):

[ ]  Park for next allocation cycle if eligible. IC must extend project schedule dates by twelve months.

In Service Date:       Trial Operation Date:       COD:

[ ]  Build Area Delivery Network Upgrades identified in the Phase II study report, if any (Option B only)

[ ]  Convert entire project to Energy Only

[ ] Withdraw project

**For projects that attested to Allocation Group D:**

**If FCDS Received** (choose one):

[ ]  Accept full allocation

[ ]  Withdraw project

**If accepting FCDS or PCDS, please complete the following:**

**Does the project have more than one fuel source?** Yes[ ]  No[ ]

If yes, will the project be hybrid (single Resource ID) or co-located (multiple Resource IDs): Hybrid [ ]  Co-located [ ]

 (\*This option can be changed in the future by submitting a modification request)

 If co-located, specify below how the allocation is to be distributed:

|  |  |  |  |
| --- | --- | --- | --- |
| **Fuel Type****(PV, BESS, Wind, etc.)** | **MW at POI** | **TPD** **(MW)** | **Deliverability Status (FCDS, PCDS, EO)** |
|   |   |   |   |
|   |   |   |   |
|   |   |   |   |
|   |   |   |   |

**If PCDS Received** (choose one):

[ ]  Accept PCDS and if eligible, park balance for next allocation cycle[[3]](#footnote-3)

[ ]  Accept PCDS (balance becomes Energy Only)

[ ]  Accept PCDS,       %, and reduce       MW at POI to obtain FCDS. Updates to the IR may be required to reflect the reduced MW at POI

[ ]  Accept PCDS, build Area Delivery Network Upgrades identified in the Phase II study report, if any (Option B only)

[ ]  Decline PCDS and if eligible, park until the next allocation cycle

[ ]  Decline PCDS and convert entire project to Energy Only

[ ]  Withdraw project

**If accepting FCDS or PCDS, please complete the following:**

**Does the project have more than one fuel source?** Yes[ ]  No[ ]

If yes, will the project be hybrid (single Resource ID) or co-located (multiple Resource IDs): Hybrid [ ]  Co-located [ ]

 (\*This option can be changed in the future by submitting a modification request)

 If co-located, specify below how the allocation is to be distributed:

|  |  |  |  |
| --- | --- | --- | --- |
| **Fuel Type****(PV, BESS, Wind, etc.)** | **MW at POI** | **TPD** **(MW)** | **Deliverability Status (FCDS, PCDS, EO)** |
|   |   |   |   |
|   |   |   |   |
|   |   |   |   |
|   |   |   |   |

**If No Allocation Received** (choose one):

[ ]  Park for next allocation cycle if eligible.

[ ]  Build Area Delivery Network Upgrades identified in the Phase II study report, if any (Option B only)

[ ]  Convert entire project to Energy Only

[ ] Withdraw project

1. Please refer to section 8.9.4.1 of Appendix DD for extended parking eligibility and requirements. [↑](#footnote-ref-1)
2. Pursuant to section 11.3.1.3 of Appendix DD; the postings of Option (A) generating facilities for LDNU will correspond to the initial allocation of TP deliverability and will be due as specified in GIDAP Section 11. [↑](#footnote-ref-2)
3. See footnote #2 [↑](#footnote-ref-3)