**ITP Form 2**

**NEVI ZONE SITE INFORMATION**

INSTRUCTIONS:

* + 1. Submit one copy of ITP Form 2 for each NEVI Zone Proposer is pursuing.
    2. **Proposer should delete any bracketed and italicized text and replace with the information requested therein**.
    3. For ITP Form 2, Part B, describe the approach to each item considering key risks and potential mitigation measures.
    4. For ITP Form 2, Part D, include a preliminary site design and layout attached to this ITP Form D that clearly identifies the items listed in this ITP Form D. Drawings should be to a scale that allows the reviewer to easily identify the noted items.
    5. ITP Form 2 must be no more than 8 pages. Proposer may use 11x17 pages for maps, plans, tables, and charts.

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| **Proposer:** | |  | | |
| **NEVI Zone Number:** | |  | | |
| **AFC Route:** | |  | | |
| **Part A: Proposed Site Location Details** | | | | |
| For NEVI Zones with exit ramps, driving distance to AFC and nearest exit ramp (provide measurements with a resolution of 0.01 miles)]  For NEVI Zones without exit ramps, driving distance to AFC and intersecting road or AFC between intersecting roads (provide measurements with a resolution of 0.01 miles) | | |  | |
| Interstate/highway interchange number or  nearest crossroad intersecting AFC | | |  | |
| The lat/long coordinates must indicate the location of the driving point of entry (curb cut) to the Charging Station, as defined in 23 CFR 680.104 | | | Latitude: | Longitude: |
|  |  |
| Parcel number for the Charging Station: | | |  | |
| Site Name: | | |  | |
| Physical address: |  | | | |
| City: |  | | Zip code: |  |
| Describe the commercial structure for the NEVI Zone. Include general description of Project ownership, financial flows between main stakeholders, and relevant funding/financing structure. Do not include any princing information in this field. | | | | |

| **Part B: Site Details** | |
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| Number of Ports: |  |
| Is this a current EV Charging Station that needs upgrades and/or additional ports/power? | Yes   No |
| Will the entire Project occur within an existing parking lot, paved area, or maintained (periodically mowed) lawn? | Yes   No |
| Is the site located within a Justice40 boundary? [[Explore the map - Climate & Economic Justice Screening Tool (geoplatform.gov)](https://screeningtool.geoplatform.gov/en/)] | Yes   No  If yes, list the disadvantaged categories: |
| Describe the current state of the site and development required to prepare for EVSE installation. Include any applicable site development needs including plans for site lease, site construction, or other site preparation other than electric power-related preparation. | |
| Describe the vehicular access to the proposed Project Site when operational, including the surrounding road access to the site and traffic patterns. | |
| Describe proposed Project Site compliance with the Americans with Disabilities Act, 42 U.S.C. 12101 et seq. ("ADA"), and 49 U.S.C. 322 or describe modifications proposed to make the proposed Project Site ADA-compliant. | |
| What is the proposed total power available for DCFC at all times? How many total DCFC charging pedestals with dedicated DCFC ports will be available for charging? | |
| Describe the communications networking capabilities at the proposed Project Site. | |
| Describe the approach to innovation and resiliency, including, but not limited to: back-up power, constructions means and methods, energy storage, make-ready, etc. | |
| Describe the amenities available at the proposed Site. | |

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| **Part C: Schedule** | | |
| Provide an estimate of the Project Site schedule and timeline for completion using the below table (replace the brackets and text and replace with Proposers estimated schedule assuming the provided NTP date): | | |
| No. | Milestone | Completion Date |
| 1 | Anticipated deadline for execution of each Project Agreement | 7/17/2026 |
| 2 | Design and Permitting Completion | [XX/XX/20XX] |
| 3 | Power Utility Service Connection | [XX/XX/20XX] |
| 4 | Communication/Data Utility Service Connection | [XX/XX/20XX] |
| 5 | Project Site Preparation | [XX/XX/20XX] |
| 6 | EVSE and Associated Hardware Delivery | [XX/XX/20XX] |
| 7 | EVSE Installation | [XX/XX/20XX] |
| 8 | Services Commencement Deadline | [XX/XX/20XX] |
| 9 | Services Commencement Long Stop Date | [*Insert date that is 365 days from proposed Services Commencement Deadline*] |
| Describe the approach to schedule management and any unique considerations or risks for the delivery of this Site based on your proposed schedule. | | |

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| **Part D: Preliminary Site Design and Layout** | |
| Provide a layout of the proposed Site using a diagram, map, or schematic showing locations of the following items and any additional items useful for understanding the proposed Site layout: | |
| * all existing and proposed buildings, structures, amenities; | * existing and proposed designated charging parking spaces; |
| * electric service distribution lines and utility connection build-out to the Project Site; | * utility connection equipment (power meter, transformer, switch gear, etc.); |
| * EVSE; | * signage, marking, striping; |
| * vehicle and pedestrian points of access; | * space (if any) available for future use; |
| * ADA access; | * lighting and security features; and |
| * restrooms; | * all other planned and/or proposed amenities. |
| * construction staging area; | * limits of construction disturbance |