This form was developed by FDOT using feedback from the utilities as a reference to assist with initial communication between applicants and utilities. Applicants are responsible for communicating and coordinately with the utility directly.

**NEVI Station Utility Interconnection Information**

|  |  |
| --- | --- |
| **Requested Energize Date** |  |
| **Applicant** | **Company Name** |  |
| **Contact Name, Address, email, phone** |  |
| **Site Host** | **Company Name** |  |
| **Site Address** | **Street, City, State, ZIP** |  |
| **Coordinates** | **Latitude** |  | **Longitude** |  |
| **Parcel ID** |  |
| **Connected Load (kW)** | *650 kW for NEVI compliant site with 92% charger efficiency**Include loads for any buildings, lighting, etc. on the same meter* |
| **Requested Service (Voltage)** | *480V 3PH Typical* |
| **Requested Panel Size (Amps)** | *1000A Typical* |
| **Power Factor (%)** | *95% Typical for DCFC* |
| **Load Profile** | **Time of Day** | **12AM** | **3AM** | **6AM** | **9AM** | **12PM** | **3PM** | **6PM** | **9PM** |
| **Peak Load (kW)** |  |  |  |  |  |  |  |  |
| **Estimated Monthly Energy (kWh)** |  |
| **Will the EVSE load be added to an existing meter, or will a new account be requested?** | *If existing account, provide account number* |
| **Will solar panels and/or a battery energy storage system be installed to reduce or manage peak demand?** | *If planned, please provide details (power rating, energy rating, etc.)* |
| **EVSE Site Plan** | *Scale site drawing or aerial view of the site showing:** *Nearest street(s)*
* *Location of existing transformer and meter*
* *Proposed location of new transformer*
* *Proposed location(s) of EVSE*
 |

\**Italics* text should be replaced with the specific details of the site