

Appendix B

APS Take Charge AZ – ChargePoint Networked Charger Option

ChargePoint Option

Commercial or Industrial Customers accepted into the APS Take Charge AZ Pilot may elect to select from Clipper Creek HCS-40R non-networked chargers to ChargePoint CT4021-GW1 networked chargers by executing Appendix B.

ChargePoint Networked Charger Capabilities

ChargePoint CT4021-GW1 networked chargers provide the following capabilities:

- **OCPP Capable:** Native support for OCPP in ChargePoint stations and an easy process to integrate other stations to the ChargePoint Network using OCPP.
- **EMP & CPO Roaming:** Seamless communication between the driver, station and clearinghouse.
- **Station Locations & Availability:** Complete visibility of stations and their availability make it easy for drivers to find a compatible charger.
- **Access Control:** Manage and control access to charging stations based on well-defined policies. Enhance the value for the station owner with the right level of control.
- **Flexible Pricing:** Provide the station owner with pricing controls that are in line with station usage. Provide flexibility to update pricing as usage changes.
- **Authorization, Authentication & Accounting:** Ensure safe and secure payment for charging. Security measures include the pseudonymization and encryption of personal data and other capable security measures that ensure the ongoing confidentiality, integrity, availability and resilience of the network.
- **Power Management:** Ensure that charging stations never draw more power than the site can provide.
- **Driver Notifications:** Notify EV drivers about station availability, state of charge and other key messages to enhance your relationship with drivers.
- **Queueing (Waitlist):** Increase utilization of stations and charge more vehicles by enabling drivers to get in a virtual queue for stations.
- **Fleet Services:** Integrate with fleet systems (fleet management, route monitoring, etc.) to provide critical data and insights.
- **Station Support:** ChargePoint responds quickly and effectively to any situation that occurs at a station.
- **Scalability:** Support the growth of stations worldwide. Provide consistent, high-quality functionality without any delays.

Additional Fees, Invoicing, and Payment Terms

Customer will enter into a separate agreement with ChargePoint, Inc for networking services. Networking fees up to \$280 per port per year. This will total up to \$1,120 per year. First year fees will be included in the invoice from the installer as noted below. Subsequent years will be invoiced by ChargePoint, Inc.

Customer will be invoiced by the installer and will pay the additional fees as outlined below:

1. One-time installation fee not to exceed \$750.
2. One-time equipment upgrade fee of \$7,863.
3. First year networking fee up to \$1120.

Payment terms will be net 30 days.

COMPANY

By: _____

Title: _____

Signature: _____

ARIZONA PUBLIC SERVICE COMPANY

By: _____

Title: _____

Signature: _____