FSA20-EQU18.0	Option	Order Code	Price
FSA20-EQU18.0 / EV ARC™ 2020	Charger: Enel X Juicebox	ARC-JB2 or ARC-JB3	\$1,802.00
FSA20-EQU18.0 / EV ARC™ 2020	Charger: Enel X Juicebox	ARC-JB4, ARC-JB5 or ARC-JB-6	\$1,802.00
FSA20-EQU18.0 / EV ARC™ 2020	Charger: Enel X Juicebox	Deduct ARC-JB1	-\$1,802.00
FSA20-EQU18.0 / EV ARC™ 2020	Charger Upgrade: Chargepoint™ CT-4013-GW1	ARC-CP13	\$5,109.00
FSA20-EQU18.0 / EV ARC™ 2020	Charger Upgrade: Chargepoint™ CT-4013-GW1	ARC-CP23	\$7,001.00

FSA20-EQU18.0 / EV ARC™ 2020	Golf Cart Charger (NEV) 120V Charger	NEV120	\$1,006.00
FSA20-EQU18.0 / EV ARC™ 2020	E-Bike Charging Bay	E-Bike	\$8,765.00
FSA20-EQU18.0 / EV ARC™ 2020	Battery Storage: Bump	Bump	\$5,049.00
FSA20-EQU18.0 / EV ARC™ 2020	Battery Storage: Boost	Boost	\$10,173.00

FSA20-EQU18.0 / EV	Emergency Power Panel	ePwr	\$1,980.00
ARC™ 2020			

FSA20-EQU18.0 / EV	AC and USB Outlets	ACUSB	\$649.00
ARC™ 2020			
FSA20-EQU18.0 / EV	Safety Bollards	Boll	\$368.00
ARC™ 2020			
FSA20-EQU18.0 / EV	Grid Connect	GridX	\$1,209.00
ARC™ 2020			
FSA20-EQU18.0 / EV	ARC Mobility™ Trailer	AMT	\$25,223.00
ARC™ 2020			
FSA20-EQU18.0 / EV	Hydraulic Stow Kit	Skit	\$3,325.00
ARC™ 2020			
FSA20-EQU18.0 / EV	Remote Monitoring and	RMMS	\$399.00
ARC™ 2020	Management System		

FSA20-EQU18.0 / EV ARC™ 2020

 ${\sf FSA20\text{-}EQU18.0\,/\,EV} \qquad {\sf Operations~\&~Maintenance~Plan~OM}$

Per Quote

FSA20-EQU18.0 / EV ARC™ 2020 Extended Warranty

ExtWarr

Per Quote

Amount	Description
Per plug	Add an additional 2nd or 3rd Plugs, type J1772: 4.3kW max single port power with power-sharing, or 1.4kW fixed output per port without power- sharing
Per plug	Add an additional 2 to 6 Plugs, type J1772: 1.4kW max single port power with power-sharing, or 0.7kW fixed output per port without power-sharing
Per plug	Deduct/remove one (1) Enel X Juicebox Plug
Per unit	One Plug, type J1772 with 3.8kW of power. Pedestal-mount with LCD screens and compatibility with the ChargePoint Network for specialized pricing policies/access controls, usage/energy reports, etc. 1-Year network subscription is included; billed directly by ChargePoint thereafter.
Per unit	Dual plug, type J1772 with power management control and 1.9kW-3.8kW of power per plug. Pedestal-mount with LCD screens and compatibility with the ChargePoint Network for specialized pricing policies/access controls, usage/energy reports, etc.1-Year network subscription is included; billed directly by

ChargePoint thereafter.

Per unit Three standard 120V outlets (NEMA 5-20R single)

to plug in EVs, Neighborhood EVs (NEVs) and

other

personal mobility options. EV owners plug in

using

the adapter that came with their car. Not networked. 0.9W-1.4W per outlet.

Per unit Convert the EV ARC™ 2020 into an E-Bike

recharging

system able to lock and charge up to 12 E-Bikes.

32kWh Upgrade to 32kWh of battery storage to store

approximately 85 e-miles

of range, for a total EV ARC™ 2020 range, when

combined with solar,

of up to 210 e-miles in a day.

43kWh Upgrade to 43kWh of battery storage to store

approximately 120 e-miles

of range, for a total EV ARC™ 2020 range, when

combined with solar,

of up to 245 e-miles in a day.

Per unit Vital electricity during power outages or in

locations

without a utility grid connection.

• 6kW 120/240V solar generator

- Total continuous power of 25A at 240V max
- 1 x 30A main 240V breaker
- 2 x 20A push to reset 120V breakers
- 1 x 240V NEMA L14-30 outlet (not GFCI protected)
- 2 x 120V NEMA 5-20 duplex (GFCI protected)
- 2 x 120V NEMA L5-20 outlet (twist lock, GFCI protected)
- Waterproof covers and boots for breakers
- Lockable cover plate when closed and not in use
- Highly visible "EMERGENCY POWER" label
- Low battery indicator light

Per unit 120V and USB ports for personal electronic device

charging.

Per unit Heavy-duty safety bollards

Per unit Enables EV ARC™ to connect to the utility grid.

Per unit Specialized hydraulic transportation system

for fast and easy relocation.

Per unit Enables transformation into a low profile

for transport or storage.

Per year First year free with purchase of an EV ARC™.

Enables you

to remotely monitor solar production, EV

charging, energy

output and battery condition. Enables Envision to

save you

money by remotely troubleshooting and assessing

performance.

Auto-renew option available.

Per year Several plans are available based on equipment

and

option configuration.