

Snohomish PUD #1 Qualified Products List
BPA Certified EV Chargers

| Brand Name | Model Name | Model Number | Product Type | Max Nameplate Output Current (A) | Input Voltage (V) | Maximum Output Power (kW) | Number of Outputs | Maximum Output Cord Length (ft.) | Output Cord Gauge (AWG) | Network Connection Types Available | Date Certified | ENERGY STAR Unique ID | Additional Model Information |
|--------------|---|--------------------|--------------|----------------------------------|-------------------|---------------------------|-------------------|----------------------------------|-------------------------|---|----------------|-----------------------|---|
| CENNTRO | Centro240-CS-10kW | Centro240-CS-10KW | Level 2 | 40 | 240 | 9.6 | 1 | 15 | 8 | Wi-Fi or Gigabit Ethernet | 8/30/23 | 2649761 | |
| CENNTRO | Centro240-CS-7.2kW | Centro240-CS-7.2KW | Level 2 | 32 | 240 | 7.68 | 1 | 15 | 10 | Wi-Fi or Gigabit Ethernet | 11/10/23 | 2732631 | |
| CHARCO | CH-EV001W | CH-EV001W | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 4/12/24 | 3436217 | ,CH-EV101W, |
| CHARCO | CH-EV201W | CH-EV201W | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 4/15/24 | 3436430 | |
| CHARGECORE | AC003PNA19 | AC003PNA19 | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet | 7/23/24 | 3555240 | AC003PT119, |
| CHARGECORE | AC003PT111 | AC003PT111 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 7/23/24 | 3555241 | ,AC003PNA11,,AC003PNA7,,AC003PNA9,,AC003PT17,,AC003PT19, |
| CHARGECORE | AC006T111 | AC006T111 | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 8 | Wi-Fi or Gigabit Ethernet | 5/18/23 | 2507652 | |
| ChargePoint | CP6000 | CP6000 | Level 2 | 80 | 240 | 19.2 | 2 | 18 | 2 | Cellular | 11/1/23 | 2732558 | CP6000,"CP6023B-50A-L5.5 CP6021B-80A-L5.5 CP6023B-80A-L5.5 CP6021B-50A-L7 CP6023B-50A-L7 CP6021B-80A-L7 CP6023B-80A-L7 CP6023B-80A-L7 CP6023B-80A-L7 CP6023B-80A-L7 CP6021B-50A-L5.5 " |
| ChargePoint | CP6000 (ChargePoint-CP6000 Single Port) | CP6000 | Level 2 | 80 | 240 | 19.2 | 1 | 18 | 2 | Cellular | 9/29/23 | 2680975 | CP6000,CP6011B-80A-L5.5 CP6013B-80A-L5.5 CP6011B-80A-L5.5-CHIP CP6013B-80A-L5.5-CHIP CP6011B-80A-L7 CP6013B-80A-L7 CP6011B-80A-L5.5 CP6013B-80A-L5.5 CP6011B-80A-L5.5-CHIP CP6013B-80A-L5.5-CHIP CP6011B-80A-L7 CP6013B-80A-L7", |
| ChargePoint | CP6000 with Dual Port | CP6000 | Level 2 | 80 | 240 | 19.2 | 2 | 18 | 2x9 | Cellular | 3/1/23 | 2409602 | ,CP6021B-50A-L5.5-****,CP6023B-50A-L5.5-****,CP6021B-80A-L5.5-****,CP6023B-80A-L5.5-****,CP6021B-50A-L7-****,CP6023B-50A-L7-****,CP6021B-80A-L7-****,CP6023B-80A-L7-****,Where **** represents customer codes, may be followed by DAI, MER, DMS, SDGE |
| ChargePoint | CP6000 with Dual Port | CP6000 | Level 2 | 80 | 240 | 19.2 | 2 | 18 | 9 | Cellular | 9/6/23 | 2667900 | CP6000 with Dual Port,CP6021B-50A-L5.5-****CP6023B-50A-L5.5-****CP6021B-80A-L5.5-****CP6023B-80A-L5.5-****CP6021B-50A-L7-****CP6023B-50A-L7-****CP6021B-80A-L7-****CP6023B-80A-L7-****,Where **** represents customer codes, may be followed by DAI, MER, DMS, SDGE |
| ChargePoint | CPF50 | CPF50 | Level 2 | 50 | 240 | 12 | 1 | 18 | 9 | Cellular | 5/8/23 | 2473927 | CPF50,CPF50,"CPF50-L18-GW,CPF50-L18-PEDMNT-GW,CPF50-L18-PEDMNT-Dual-GW,CPF50-L18-PEDMNT-CMK6-GW,CPF50-L23-GW,CPF50-L23-PEDMNT-GW,CPF50-L23-PEDMNT-Dual-GW,CPF50-L23-PEDMNT-CMK6-GW" |
| ChargePoint | CPH50 | CPH50 | Level 2 | 50 | 240 | 12 | 1 | 23 | 9 | Wi-Fi or Gigabit Ethernet | 6/25/19 | 2341067 | Fleet,CPF50,,Fleet,CPF50-L18,,Fleet,CPF50-L18-PEDMNT-Dual,,Fleet,CPF50-L18-CMK6-PEDMNT-Dual,,Fleet,CPF50-L18-PEDMNT,,Fleet,CPF50-L18-PEDMNT-CMK6,,Fleet,CPF50-L18-WALLMNT-CMK6,,Fleet,CPF50-L23,,Fleet,CPF50-L23-CMK6-PEDMNT-Dual,,Fleet,CPF50-L23-PEDMNT,,Fleet,CPF50-L23-PEDMNT-CMK6,,Fleet,CPF50-L23-PEDMNT-Dual,,Fleet,CPF50-L23-WALLMNT-CMK6,,Home Flex,CPH50-NEMA14-50-L23,,Home Flex,CPH50-NEMA6-50-L23, |
| ChargePoint | CPH50 | CPH50 | Level 2 | 50 | 240 | 12 | 1 | 18 | 9 | Wi-Fi or Gigabit Ethernet | 10/4/23 | 2683979 | CPH50,CPH50-HARDWIRE-L23-K CPH50-NEMA650-L23-K CPH50-NEMA1450-L23-K CPH50-HARDWIRE-L23 CPH50-NEMA14-50-L23 CPH50-NEMA6-50-L23, |
| ChargePoint | CT4000 | CT4000 | Level 2 | 30 | 280 | 8.4 | 2 | 18 | 6 | Cellular | 4/29/24 | 3462996 | Electrical Vehicle Supply Equipment,CT4021,CT4011,CP55-CT4021,CP55-CT4023 CT4020,CT4020-GW1,CT4020-HD,CT4020-HD-F,CT4020-HD-GW,CT4020-HD-GW-LTE,CT4020-HD2-GW-LTE,CT4020-HD2-GW-LTE-LEV,CT4020-HD2-GW1-LTE-MV CT4021,CT4021-GW1,CT4021-HD,CT4021-HD-F,CT4021-HD-GW,CT4021-HD-GW-LTE,CT4025-HD2-GW1-LTE-MV CT4027,CT4027-GW1,CT4027-HD, |
| CHARGETROINX | EV Charger | CTX-C40-240-2 | Level 2 | 40 | 240 | 9.6 | 2 | 25 | 9 | Wi-Fi or Gigabit Ethernet,Other LAN (Local Area Network),Cellular | 11/11/24 | 3798642 | ,,CTX-C40-240-2 |
| CHARGETROINX | EV Charger | CTX-C80-240-1 | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet,Other LAN (Local Area Network),Cellular | 11/11/24 | 3798643 | ,,CTX-C80-240-1 |
| CHARGETROINX | EV Charger | CTX-C80-240-2 | Level 2 | 80 | 240 | 19.2 | 2 | 25 | 6 | Wi-Fi or Gigabit Ethernet,Other LAN (Local Area Network),Cellular | 11/11/24 | 3798645 | ,,CTX-C80-240-2 |
| CHARGETRONIX | EV Charger | CTX-C48-240-1 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet,Other LAN (Local Area Network),Cellular | 5/19/23 | 3417852 | ,,CTX-C32-240-1,,CTX-C40-240-1, |
| Charge | CH-L-48-PRAC-1-18 | CH-L-48-PRAC-1-18 | Level 2 | 48 | 240 | 11.52 | 1 | 24 | 10 | Wi-Fi or Gigabit Ethernet | 8/27/24 | 2631815 | ,CH-L-48-BPRA-1-18-32,,CH-L-48-BPRA-1-18-32,,CH-L-48-PRA-1-18,,CH-L-48-PRA-1-18-32,,CH-L-48-PRA-1-25,,CH-L-48-PRA-1-25-32,,CH-L-48-PRAC-1-18-32,,CH-L-48-PRAC-1-25,,CH-L-48-PRAC-1-25-32, |

Snohomish PUD #1 Qualified Products List
BPA Certified EV Chargers

| Brand Name | Model Name | Model Number | Product Type | Max Nameplate Output Current (A) | Input Voltage (V) | Maximum Output Power (kW) | Number of Outputs | Maximum Output Cord Length (ft.) | Output Cord Gauge (AWG) | Network Connection Types Available | Date Certified | ENERGY STAR Unique ID | Additional Model Information |
|-------------------------------|--|----------------------------|--------------|----------------------------------|-------------------|---------------------------|-------------------|----------------------------------|-------------------------|-------------------------------------|----------------|-----------------------|--|
| Charge | CHL-48-PRACT-1-25 | CHL-48-PRACT-1-25 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 16 | Wi-Fi or Gigabit Ethernet | 8/27/24 | 2732589 | ,CHL-48-BPRACT-1-18-32,,CHL-48-PRACT-1-18,,CHL-48-PRACT-1-18-32,,CHL-48-PRACT-1-25-32,,CHL-48-PRAT-1-18,,CHL-48-PRAT-1-18-32,,CHL-48-PRAT-1-25,,CHL-48-PRAT-1-25-32, |
| Control Module Inc. | 3704-2000-W-20-93-41-51 | 3704-2000-W-20-93-41-51 | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet, Cellular | 5/7/24 | 3478050 | ,370#-#000-W-##-###-##,,3722-00#-##-###-##, |
| CTEK | 3004 | 3004 | Level 2 | 48 | 240 | 11.52 | 1 | 23 | 10 | Wi-Fi or Gigabit Ethernet | 10/19/22 | 2403448 | |
| CTEK SWEDEN AB | 3005 | 3005 | Level 2 | 80 | 240 | 19.2 | 1 | 23 | 16 | Wi-Fi or Gigabit Ethernet | 8/11/22 | 2454372 | |
| CYBER SWITCHING | CSE1-WIFI-BL | CSE1-WIFI-BL | Level 2 | 48 | 240 | 11.52 | 1 | 22 | 7 | Wi-Fi or Gigabit Ethernet, Cellular | 12/6/22 | 2405314 | ,CSE1-4G-BL, |
| Delta | AC MAX Smart | EIAW-U11KSSU7AAA | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 2/7/24 | 3398285 | |
| Delta | EIAW-U11KSSU7A04 | EIAW-U11KSSU7A04 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 6/28/24 | 3550111 | |
| Deltran Battery Tender, | 022-3019-XX-XX | 022-3019-XX-XX | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 1/4/24 | 3388089 | ,022-3018-XX-XX,,022-3022-XX-XX,,022-3023-XX-XX, |
| DeWalt | DXPAEV040 | DXPAEV048 | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 4/29/24 | 3463025 | |
| DeWalt | DXPAEV048 | DXPAEV048 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 4/29/24 | 3463026 | |
| EATON | Green Motion Building Pro | GMEV48CMC1-WC | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 9 | Wi-Fi or Gigabit Ethernet, Cellular | 3/12/24 | 3417912 | Green Motion Building Pro,GMEV48CMC1-WC, |
| EATON | Green Motion EV Charger | GMEV80CME1B-WC | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet, Cellular | 3/9/23 | 2405303 | Green Motion EV Charger,GMEV80CME1B-WC,,Green Motion EV Charger,GMEV80CME1B-WCS, |
| EATON | Green Motion EV Charger | GMEV40CME1B-WC | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 3/9/23 | 2405304 | Green Motion EV Charger,GMEV40CME1B-WC,,Green Motion EV Charger,GMEV40CME1B-WCS, |
| EATON | Green Motion EV Charger | GMEV80CMC1B-XXX | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet, Cellular | 6/7/23 | 2508138 | |
| EATON | Green Motion EV Charger | GMEV80CME1B-XXX | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet | 6/7/23 | 2508139 | |
| EATON | Green Motion EV Charger | GMEV80CME1-WC | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet, Cellular | 9/29/23 | 2683755 | GMEV80CMC1-WC,GMEV80CMC1-WC, |
| EATON | Green Motion EV Charger | GMEV80CIE1B-WC | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet, Cellular | 12/12/23 | 2839451 | Green Motion EV Charger,GMEV80CIE1B-WC, |
| EATON | Green Motion EV Charger | GMEV40CIE1B-WC | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 9 | Wi-Fi or Gigabit Ethernet, Cellular | 12/14/23 | 2853517 | Green Motion EV Charger,GMEV40CIE1B-WC, |
| EATON | Green Motion EV Chargers, Wall Charger | GMEV32BR-WC | Level 2 | 32 | 240 | 7.68 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 2/13/23 | 2406893 | Green Motion EV Chargers:Wall charger, Wall charger plug-in BR Direct Connect Kit, BAB Direct Connect Kit, BRDirect Connect Kit with Junction Box, BAB Direct Connect Kit with Junction Box,GMEV32BR-WCPL,GMEV32BR-DC,GMEV32AB-DC, GMEV32BR-1B,GMEV32BAB-1B, |
| ELECCQ | AC EV Charger | AU107 | Level 2 | 50 | 240 | 12 | 1 | 24 | 9 | Wi-Fi or Gigabit Ethernet, Cellular | 10/21/24 | 3844982 | AC EV Charger,AU105,,AC EV Charger,AU106,,AC EV Charger,AU108, |
| Electric Avenue Manufacturing | EAWPLT48-25W11HWXX | EAWPLT48-25W11HWXX | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 12/14/23 | 2853516 | |
| ELECTRIFY AMERICA LLC | EA2R040/PA10-00 | EA2R040/PA10-00 | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 1/27/21 | 2372692 | |
| ELECTRIFY CANADA LP | EC2R040/PA10-00 | EC2R040/PA10-00 | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 6/29/21 | 2381297 | |
| Electron Charger | EC-EVC10/4BAC/01C/XX/RF/4G | EC-EVC10/4BAC/01C/XX/RF/4G | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 7 | Wi-Fi or Gigabit Ethernet, Cellular | 4/19/22 | 2829068 | |
| Emporia Corp | EMEVSE1 | EMEVSE1 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet | 5/31/22 | 2397026 | ,White, EMEVSE1-B,Black, EMEVSE1-C,Red, EMEVSE1-D,Dark Gray,,EMEVSE1-E,Light Gray,,EMEVSE1-F,Dark Green,,EMEVSE1-G,Light Green,,EMEVSE1-H,Olive Green,,EMEVSE1-I,Camo,,EMEVSE1-J,Yellow,,EMEVSE1-K,Dark Blue,,EMEVSE1-L,Light Blue,,EMEVSE1-M,Orange,,EMEVSE1-N,Brown |
| EN+ | AC010K-AU-35 | AC010K-AU-35 | Level 2 | 40 | 240 | 9.6 | 1 | 23 | 8 | Wi-Fi or Gigabit Ethernet | 11/8/24 | 3722602 | ,AC010K-GN-35,,AC010K-GU-35,,AC010K-NU-35, |
| EN+ | AC012K-HU-35 | AC012K-HU-35 | Level 2 | 50 | 240 | 12 | 1 | 23 | 8 | Wi-Fi or Gigabit Ethernet | 7/31/23 | 2589803 | ,AC011K-HU-35,,AC011K-NU-35,,AC012K-NU-35, |
| Enel X Way USA, LLC | 2JB0401RNA-PJWX-200 | 2JB0401RNA-PJWX-200 | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 8/25/21 | 2354211 | ,2JB0321RNA-HJWX-200,,2JB0321RNA-HJWX-222,,2JB0321RNA-HJWX-300,,2JB0321RNA-HJWX-322,,2JB0321RNA-PJWX-222,,2JB0321RNA-PJWX-223,,2JB0321RNA-PJWX-224,,2JB0321RNA-PJWX-225,,2JB0321RNA-PJWX-226,,2JB0321RNA-PJWX-227,,2JB0321RNA-PJWX-228,,2JB0321RNA-PJWX-229,,2JB0321RNA-PJWX-230,,2JB0321RNA-PJWX-231,,2JB0321RNA-PJWX-232,,2JB0321RNA-PJWX-233,,2JB0321RNA-PJWX-234,,2JB0321RNA-PJWX-235,,2JB0321RNA-PJWX-236,,2JB0321RNA-PJWX-237,,2JB0321RNA-PJWX-238,,2JB0321RNA-PJWX-239,,2JB0321RNA-PJWX-240,,2JB0321RNA-PJWX-241,,2JB0321RNA-PJWX-242,,2JB0321RNA-PJWX-243,,2JB0321RNA-PJWX-244,,2JB0321RNA-PJWX-245,,2JB0321RNA-PJWX-246,,2JB0321RNA-PJWX-247,,2JB0321RNA-PJWX-248,,2JB0321RNA-PJWX-249,,2JB0321RNA-PJWX-250,,2JB0321RNA-PJWX-251,,2JB0321RNA-PJWX-252,,2JB0321RNA-PJWX-253,,2JB0321RNA-PJWX-254,,2JB0321RNA-PJWX-255,,2JB0321RNA-PJWX-256,,2JB0321RNA-PJWX-257,,2JB0321RNA-PJWX-258,,2JB0321RNA-PJWX-259,,2JB0321RNA-PJWX-260,,2JB0321RNA-PJWX-261,,2JB0321RNA-PJWX-262,,2JB0321RNA-PJWX-263,,2JB0321RNA-PJWX-264,,2JB0321RNA-PJWX-265,,2JB0321RNA-PJWX-266,,2JB0321RNA-PJWX-267,,2JB0321RNA-PJWX-268,,2JB0321RNA-PJWX-269,,2JB0321RNA-PJWX-270,,2JB0321RNA-PJWX-271,,2JB0321RNA-PJWX-272,,2JB0321RNA-PJWX-273,,2JB0321RNA-PJWX-274,,2JB0321RNA-PJWX-275,,2JB0321RNA-PJWX-276,,2JB0321RNA-PJWX-277,,2JB0321RNA-PJWX-278,,2JB0321RNA-PJWX-279,,2JB0321RNA-PJWX-280,,2JB0321RNA-PJWX-281,,2JB0321RNA-PJWX-282,,2JB0321RNA-PJWX-283,,2JB0321RNA-PJWX-284,,2JB0321RNA-PJWX-285,,2JB0321RNA-PJWX-286,,2JB0321RNA-PJWX-287,,2JB0321RNA-PJWX-288,,2JB0321RNA-PJWX-289,,2JB0321RNA-PJWX-290,,2JB0321RNA-PJWX-291,,2JB0321RNA-PJWX-292,,2JB0321RNA-PJWX-293,,2JB0321RNA-PJWX-294,,2JB0321RNA-PJWX-295,,2JB0321RNA-PJWX-296,,2JB0321RNA-PJWX-297,,2JB0321RNA-PJWX-298,,2JB0321RNA-PJWX-299,,2JB0321RNA-PJWX-300,,2JB0401CNA-HJWR-200,,2JB0401CNA-HJWR-222,,2JB0401CNA-HJWR-300,,2JB0401CNA-HJWR-322,,2JB0401CNA-HJWR-323,,2JB0401CNA-HJWR-324,,2JB0401CNA-HJWR-325,,2JB0401CNA-HJWR-326,,2JB0401CNA-HJWR-327,,2JB0401CNA-HJWR-328,,2JB0401CNA-HJWR-329,,2JB0401CNA-HJWR-330,,2JB0401CNA-HJWR-331,,2JB0401CNA-HJWR-332,,2JB0401CNA-HJWR-333,,2JB0401CNA-HJWR-334,,2JB0401CNA-HJWR-335,,2JB0401CNA-HJWR-336,,2JB0401CNA-HJWR-337,,2JB0401CNA-HJWR-338,,2JB0401CNA-HJWR-339,,2JB0401CNA-HJWR-340,,2JB0401CNA-HJWR-341,,2JB0401CNA-HJWR-342,,2JB0401CNA-HJWR-343,,2JB0401CNA-HJWR-344,,2JB0401CNA-HJWR-345,,2JB0401CNA-HJWR-346,,2JB0401CNA-HJWR-347,,2JB0401CNA-HJWR-348,,2JB0401CNA-HJWR-349,,2JB0401CNA-HJWR-350,,2JB0401CNA-HJWR-351,,2JB0401CNA-HJWR-352,,2JB0401CNA-HJWR-353,,2JB0401CNA-HJWR-354,,2JB0401CNA-HJWR-355,,2JB0401CNA-HJWR-356,,2JB0401CNA-HJWR-357,,2JB0401CNA-HJWR-358,,2JB0401CNA-HJWR-359,,2JB0401CNA-HJWR-360,,2JB0401CNA-HJWR-361,,2JB0401CNA-HJWR-362,,2JB0401CNA-HJWR-363,,2JB0401CNA-HJWR-364,,2JB0401CNA-HJWR-365,,2JB0401CNA-HJWR-366,,2JB0401CNA-HJWR-367,,2JB0401CNA-HJWR-368,,2JB0401CNA-HJWR-369,,2JB0401CNA-HJWR-370,,2JB0401CNA-HJWR-371,,2JB0401CNA-HJWR-372,,2JB0401CNA-HJWR-373,,2JB0401CNA-HJWR-374,,2JB0401CNA-HJWR-375,,2JB0401CNA-HJWR-376,,2JB0401CNA-HJWR-377,,2JB0401CNA-HJWR-378,,2JB0401CNA-HJWR-379,,2JB0401CNA-HJWR-380,,2JB0401CNA-HJWR-381,,2JB0401CNA-HJWR-382,,2JB0401CNA-HJWR-383,,2JB0401CNA-HJWR-384,,2JB0401CNA-HJWR-385,,2JB0401CNA-HJWR-386,,2JB0401CNA-HJWR-387,,2JB0401CNA-HJWR-388,,2JB0401CNA-HJWR-389,,2JB0401CNA-HJWR-390,,2JB0401CNA-HJWR-391,,2JB0401CNA-HJWR-392,,2JB0401CNA-HJWR-393,,2JB0401CNA-HJWR-394,,2JB0401CNA-HJWR-395,,2JB0401CNA-HJWR-396,,2JB0401CNA-HJWR-397,,2JB0401CNA-HJWR-398,,2JB0401CNA-HJWR-399,,2JB0401CNA-HJWR-400,,2JB0401CNA-HJWR-401,,2JB0401CNA-HJWR-402,,2JB0401CNA-HJWR-403,,2JB0401CNA-HJWR-404,,2JB0401CNA-HJWR-405,,2JB0401CNA-HJWR-406,,2JB0401CNA-HJWR-407,,2JB0401CNA-HJWR-408,,2JB0401CNA-HJWR-409,,2JB0401CNA-HJWR-410,,2JB0401CNA-HJWR-411,,2JB0401CNA-HJWR-412,,2JB0401CNA-HJWR-413,,2JB0401CNA-HJWR-414,,2JB0401CNA-HJWR-415,,2JB0401CNA-HJWR-416,,2JB0401CNA-HJWR-417,,2JB0401CNA-HJWR-418,,2JB0401CNA-HJWR-419,,2JB0401CNA-HJWR-420,,2JB0401CNA-HJWR-421,,2JB0401CNA-HJWR-422,,2JB0401CNA-HJWR-423,,2JB0401CNA-HJWR-424,,2JB0401CNA-HJWR-425,,2JB0401CNA-HJWR-426,,2JB0401CNA-HJWR-427,,2JB0401CNA-HJWR-428,,2JB0401CNA-HJWR-429,,2JB0401CNA-HJWR-430,,2JB0401CNA-HJWR-431,,2JB0401CNA-HJWR-432,,2JB0401CNA-HJWR-433,,2JB0401CNA-HJWR-434,,2JB0401CNA-HJWR-435,,2JB0401CNA-HJWR-436,,2JB0401CNA-HJWR-437,,2JB0401CNA-HJWR-438,,2JB0401CNA-HJWR-439,,2JB0401CNA-HJWR-440,,2JB0401CNA-HJWR-441,,2JB0401CNA-HJWR-442,,2JB0401CNA-HJWR-443,,2JB0401CNA-HJWR-444,,2JB0401CNA-HJWR-445,,2JB0401CNA-HJWR-446,,2JB0401CNA-HJWR-447,,2JB0401CNA-HJWR-448,,2JB0401CNA-HJWR-449,,2JB0401CNA-HJWR-450,,2JB0401CNA-HJWR-451,,2JB0401CNA-HJWR-452,,2JB0401CNA-HJWR-453,,2JB0401CNA-HJWR-454,,2JB0401CNA-HJWR-455,,2JB0401CNA-HJWR-456,,2JB0401CNA-HJWR-457,,2JB0401CNA-HJWR-458,,2JB0401CNA-HJWR-459,,2JB0401CNA-HJWR-460,,2JB0401CNA-HJWR-461,,2JB0401CNA-HJWR-462,,2JB0401CNA-HJWR-463,,2JB0401CNA-HJWR-464,,2JB0401CNA-HJWR-465,,2JB0401CNA-HJWR-466,,2JB0401CNA-HJWR-467,,2JB0401CNA-HJWR-468,,2JB0401CNA-HJWR-469,,2JB0401CNA-HJWR-470,,2JB0401CNA-HJWR-471,,2JB0401CNA-HJWR-472,,2JB0401CNA-HJWR-473,,2JB0401CNA-HJWR-474,,2JB0401CNA-HJWR-475,,2JB0401CNA-HJWR-476,,2JB0401CNA-HJWR-477,,2JB0401CNA-HJWR-478,,2JB0401CNA-HJWR-479,,2JB0401CNA-HJWR-480,,2JB0401CNA-HJWR-481,,2JB0401CNA-HJWR-482,,2JB0401CNA-HJWR-483,,2JB0401CNA-HJWR-484,,2JB0401CNA-HJWR-485,,2JB0401CNA-HJWR-486,,2JB0401CNA-HJWR-487,,2JB0401CNA-HJWR-488,,2JB0401CNA-HJWR-489,,2JB0401CNA-HJWR-490,,2JB0401CNA-HJWR-491,,2JB0401CNA-HJWR-492,,2JB0401CNA-HJWR-493,,2JB0401CNA-HJWR-494,,2JB0401CNA-HJWR-495,,2JB0401CNA-HJWR-496,,2JB0401CNA-HJWR-497,,2JB0401CNA-HJWR-498,,2JB0401CNA-HJWR-499,,2JB0401CNA-HJWR-500,,2JB0401CNA-HJWR-501,,2JB0401CNA-HJWR-502,,2JB0401CNA-HJWR-503,,2JB0401CNA-HJWR-504,,2JB0401CNA-HJWR-505,,2JB0401CNA-HJWR-506,,2JB0401CNA-HJWR-507,,2JB0401CNA-HJWR-508,,2JB0401CNA-HJWR-509,,2JB0401CNA-HJWR-510,,2JB0401CNA-HJWR-511,,2JB0401CNA-HJWR-512,,2JB0401CNA-HJWR-513,,2JB0401CNA-HJWR-514,,2JB0401CNA-HJWR-515,,2JB0401CNA-HJWR-516,,2JB0401CNA-HJWR-517,,2JB0401CNA-HJWR-518,,2JB0401CNA-HJWR-519,,2JB0401CNA-HJWR-520,,2JB0401CNA-HJWR-521,,2JB0401CNA-HJWR-522,,2JB0401CNA-HJWR-523,,2JB0401CNA-HJWR-524,,2JB0401CNA-HJWR-525,,2JB0401CNA-HJWR-526,,2JB0401CNA-HJWR-527,,2JB0401CNA-HJWR-528,,2JB0401CNA-HJWR-529,,2JB0401CNA-HJWR-530,,2JB0401CNA-HJWR-531,,2JB0401CNA-HJWR-532,,2JB0401CNA-HJWR-533,,2JB0401CNA-HJWR-534,,2JB0401CNA-HJWR-535,,2JB0401CNA-HJWR-536,,2JB0401CNA-HJWR-537,,2JB0401CNA-HJWR-538,,2JB0401CNA-HJWR-539,,2JB0401CNA-HJWR-540,,2JB0401CNA-HJWR-541,,2JB0401CNA-HJWR-542,,2JB0401CNA-HJWR-543,,2JB0401CNA-HJWR-544,,2JB0401CNA-HJWR-545,,2JB0401CNA-HJWR-546,,2JB0401CNA-HJWR-547,,2JB0401CNA-HJWR-548,,2JB0401CNA-HJWR-549,,2JB0401CNA-HJWR-550,,2JB0401CNA-HJWR-551,,2JB0401CNA-HJWR-552,,2JB0401CNA-HJWR-553,,2JB0401CNA-HJWR-554,,2JB0401CNA-HJWR-555,,2JB0401CNA-HJWR-556,,2JB0401CNA-HJWR-557,,2JB0401CNA-HJWR-558,,2JB0401CNA-HJWR-559,,2JB0401CNA-HJWR-560,,2JB0401CNA-HJWR-561,,2JB0401CNA-HJWR-562,,2JB0401CNA-HJWR-563,,2JB0401CNA-HJWR-564,,2JB0401CNA-HJWR-565,,2JB0401CNA-HJWR-566,,2JB0401CNA-HJWR-567,,2JB0401CNA-HJWR-568,,2JB0401CNA-HJWR-569,,2JB0401CNA-HJWR-570,,2JB0401CNA-HJWR-571,,2JB0401CNA-HJWR-572,,2JB0401CNA-HJWR-573,,2JB0401CNA-HJWR-574,,2JB0401CNA-HJWR-575,,2JB0401CNA-HJWR-576,,2JB0401CNA-HJWR-577,,2JB0401CNA-HJWR-578,,2JB0401CNA-HJWR-579,,2JB0401CNA-HJWR-580,,2JB0401CNA-HJWR-581,,2JB0401CNA-HJWR-582,,2JB0401CNA-HJWR-583,,2JB0401CNA-HJWR-584,,2JB0401CNA-HJWR-585,,2JB0401CNA-HJWR-586,,2JB0401CNA-HJWR-587,,2JB0401CNA-HJWR-588,,2JB0401CNA-HJWR-589,,2JB0401CNA-HJWR-590,,2JB0401CNA-HJWR-591,,2JB0401CNA-HJWR-592,,2JB0401CNA-HJWR-593,,2JB0401CNA-HJWR-594,,2JB0401CNA-HJWR-595,,2JB0401CNA-HJWR-596,,2JB0401CNA-HJWR-597,,2JB0401CNA-HJWR-598,,2JB0401CNA-HJWR-599,,2JB0401CNA-HJWR-600,,2JB0401CNA-HJWR-601,,2JB0401CNA-HJWR-602,,2JB0401CNA-HJWR-603,,2JB0401CNA-HJWR-604,,2JB0401CNA-HJWR-605,,2JB0401CNA-HJWR-606,,2JB0401CNA-HJWR-607,,2JB0401CNA-HJWR-608,,2JB0401CNA-HJWR-609,,2JB0401CNA-HJWR-610,,2JB0401CNA-HJWR-611,,2JB0401CNA-HJWR-612,,2JB0401CNA-HJWR-613,,2JB0401CNA-HJWR-614,,2JB0401CNA-HJWR-615,,2JB0401CNA-HJWR-616,,2JB0401CNA-HJWR-617,,2JB0401CNA-HJWR-618,,2JB0401CNA-HJWR-619,,2JB0401CNA-HJWR-620,,2JB0401CNA-HJWR-621,,2JB0401CNA-HJWR-622,,2JB0401CNA-HJWR-623,,2JB0401CNA-HJWR-624,,2JB0401CNA-HJWR-625,,2JB0401CNA-HJWR-626,,2JB0401CNA-HJWR-627,,2JB0401CNA-HJWR-628,,2JB0401CNA-HJWR-629,,2JB0401CNA-HJWR-630,,2JB0401CNA-HJWR-631,,2JB0401CNA-HJWR-632,,2JB0401CNA-HJWR-633,,2JB0401CNA-HJWR-634,,2JB0401CNA-HJWR-635,,2JB0401CNA-HJWR-636,,2JB0401CNA-HJWR-637,,2JB0401CNA-HJWR-638,,2JB0401CNA-HJWR-639,,2JB0401CNA-HJWR-640,,2JB0401CNA-HJWR-641,,2JB0401CNA-HJWR-642,,2JB0401CNA-HJWR-643,,2JB0401CNA-HJWR-644,,2JB0401CNA-HJWR-645,,2JB0401CNA-HJWR-646,,2JB0401CNA-HJWR-647,,2JB0401CNA-HJWR-648,,2JB0401CNA-HJWR-649,,2JB0401CNA-HJWR-650,,2JB0401CNA-HJWR-651,,2JB0401CNA-HJWR-652,,2JB0401CNA-HJWR-653,,2JB0401CNA-HJWR-654,,2JB0401CNA-HJWR-655,,2JB0401CNA-HJWR-656,,2JB0401CNA-HJWR-657,,2JB0401CNA-HJWR-658,,2JB0401CNA-HJWR-659,,2JB0401CNA-HJWR-660,,2JB0401CNA-HJWR-661,,2JB0401CNA-HJWR-662,,2JB0401CNA-HJWR-663,,2JB0401CNA-HJWR-664,,2JB0401CNA-HJWR-665,,2JB0401CNA-HJWR-666,,2JB0401CNA-HJWR-667,,2JB0401CNA-HJWR-668,,2JB0401CNA-HJWR-669,,2JB0401CNA-HJWR-670,,2JB0401CNA-HJWR-671,,2JB0401CNA-HJWR-672,,2JB0401CNA-HJWR-673,,2JB0401CNA-HJWR-674,,2JB0401CNA-HJWR-675,,2JB0401CNA-HJWR-676,,2JB0401CNA-HJWR-677,,2JB0401CNA-HJWR-678,,2JB0401CNA-HJWR-679,,2JB0401CNA-HJWR-680,,2JB0401CNA-HJWR-681,,2JB0401CNA-HJWR-682,,2JB0401CNA-HJWR-683,,2JB0401CNA-HJWR-684,,2JB0401CNA-HJWR-685,,2JB0401CNA-HJWR-686,,2JB0401CNA-HJWR-687,,2JB0401CNA-HJWR-688,,2JB0401CNA-HJWR-689,,2JB0401CNA-HJWR-690,,2JB0401CNA-HJWR-691,,2JB0401CNA-HJWR-692,,2JB0401CNA-HJWR-693,,2JB0401CNA-HJWR-694,,2JB0401CNA-HJWR-695,,2JB0401CNA-HJWR-696,,2JB0401CNA-HJWR-697,,2JB0401CNA-HJWR-698,,2JB0401CNA-HJWR-699,,2JB0401CNA-HJWR-700,,2JB0401CNA-HJWR- |

Snohomish PUD #1 Qualified Products List
BPA Certified EV Chargers

| Brand Name | Model Name | Model Number | Product Type | Max Nameplate Output Current (A) | Input Voltage (V) | Maximum Output Power (kW) | Number of Outputs | Maximum Output Cord Length (ft.) | Output Cord Gauge (AWG) | Network Connection Types Available | Date Certified | ENERGY STAR Unique ID | Additional Model Information |
|---------------------------|---|---|--------------|----------------------------------|-------------------|---------------------------|-------------------|----------------------------------|-------------------------|---|----------------|-----------------------|--|
| EpicCharging | EC1/48AC/01C/XX/RF/AG | EC1/48AC/01C/XX/RF/AG | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 7 | Wi-Fi or Gigabit Ethernet, Cellular | 4/19/22 | 2401078 | |
| Espen | EVC/A48R/XXX/EW | EVC/A48R/XXX/EW | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 8 | Wi-Fi or Gigabit Ethernet | 2/22/23 | 3354790 | ,EVC/A32R/XX/EW,; ,EVC/A32R/XXX/EWG,; ,EVC/A40R/XX/EW,; ,EVC/A40R/XXX/EWG,; ,EVC/A48R/XXX/EWG, |
| Espen | EVC/A48S/XXX/EG/SD | EVC/A48S/XXX/EG/SD | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 7 | Wi-Fi or Gigabit Ethernet, Cellular | 4/19/22 | 2514648 | |
| Espen | EVC/A80S/XXX/EW/SD | EVC/A80S/XXX/EW/SD | Level 2 | 80 | 240 | 19.2 | 1 | 18 | 6 | Wi-Fi or Gigabit Ethernet | 11/18/22 | 2514569 | |
| EV charging | Atlas_UL AC Commercial Charger | A7-OP-UL-SH | Level 2 | 32 | 240 | 7.68 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet, Cellular | 7/5/24 | 3553973 | Atlas_UL AC Commercial Charger, A7-OP-UL-Sp, |
| EV charging | Atlas_UL AC Commercial Charger | A9-OP-UL-SH | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 7/5/24 | 3553974 | Atlas_UL AC Commercial Charger, A9-OP-UL-Sp, |
| EV charging | Atlas_UL AC Commercial Charger | A11-OP-UL-SH | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 7 | Wi-Fi or Gigabit Ethernet, Cellular | 7/5/24 | 3553979 | Atlas_UL AC Commercial Charger, Atlas_UL AC Commercial Charger, A11-OP-UL-Sp, |
| EVBOLT | ELECTRIC VEHICLE SUPPLY EQUIPMENT | EVB-AC-PAX111NWF4G | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 7 | Wi-Fi or Gigabit Ethernet, Cellular | 5/23/22 | 2396996 | ,EVB-AC-PAX111NWF, |
| EVBOLT, Inc. | EVB-AC-B2X7DHD-*****; EVB-AC-B2X9DHD-*****; EVB-AC-B2X11DHD-***** | EVB-AC-B2X7DHD-*****; EVB-AC-B2X9DHD-*****; EVB-AC-B2X11DHD-***** | Level 2 | 48 | 240 | 11.52 | 2 | 25 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 3/19/24 | 3477775 | |
| EVBOX | ELVI | E2300-855563 | Level 2 | 30 | 240 | 7.2 | 1 | 20 | 10 | Wi-Fi or Gigabit Ethernet | 5/3/21 | 2378203 | ELVI, E2300-865063, E2300-875563, E2300-865063, E2300-875563, E2300-855563, |
| EVBOX | EVBox-ELVI | E2300-845063 | Level 2 | 30 | 240 | 7.2 | 1 | 15 | 10 | Wi-Fi or Gigabit Ethernet | 12/2/20 | 2370903 | EVBox-ELVI, E2300-845063, |
| EVBOX | Iqon | IQ2303-C15463 | Level 2 | 30 | 240 | 7.2 | 2 | 16 | 10 | Wi-Fi or Gigabit Ethernet | 3/25/21 | 2378156 | ,IQ2303 C15463, |
| EverCharge Inc. | EV002 | E800-1001 | Level 2 | 80 | 240 | 19.2 | 1 | 24 | 6 | Cellular | 10/24/20 | 2370945 | ,E800-1000, |
| EVFastCharge / MOTEN EVFC | MTL-AC-EV48 | MTL-AC-EV48 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 5/30/23 | 2507655 | |
| EVIQO | EVIPOWER | EVIPOWER1 | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 9/12/23 | 2665215 | |
| Evmode | EVM-2000 | EVM-2000 | Level 2 | 48 | 240 | 11.52 | 1 | 16 | 8 | Wi-Fi or Gigabit Ethernet | 5/1/24 | 3477594 | |
| EvoCharge | EV032-310-001-ESEV032-310-001-ES | EV032-310-001-ESEV032-310-001-ES | Level 2 | 32 | 240 | 7.68 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 11/16/20 | 2369643 | ,EV032-310-002-ES,; ,EV032-320-001,; ,EV032-320-002, |
| EvoCharge | HOME | EVC50012001 | Level 2 | 50 | 240 | 12 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 7/15/24 | 3554317 | ,EVC50011001,; ,EVC50013001,; ,EVC50014001, |
| EvoCharge | MAX80 | EVC80-310-001 | Level 2 | 82 | 2.08 | 0.17056 | 0 | 25 | 6 | Wi-Fi or Gigabit Ethernet, Cellular | 5/31/24 | 3531191 | |
| EvoCharge | W1-1962-7PT0 | W1-1962-7PT0 | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 8/7/24 | 2472803 | ,W1-1962-4PT0,; ,W1-1962-4PT1,; ,W1-1962-5PT0,; ,W1-1962-5PT1,; ,W1-1962-7PT1, |
| FLO | FLO CoRe+ | CoRe+ | Level 2 | 30 | 240 | 7.2 | 1 | 25 | 10 | Other LAN (Local Area Network) | 12/10/19 | 2351104 | ,CoRe+ PS, |
| FLO | FLO Home | HOX6F2A1A1 | Level 2 | 50 | 240 | 12 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 6/24/24 | 3543898 | ,HOX3F0*##,; ,HOX3F2*##,; ,HOX3N0*##,; ,HOX3N2*##,; ,HOX6F0*##,; ,HOX6N0*##,; ,HOX6N2*##, |
| FLO | FLO Home | HOX8F2A1A1 | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet | 6/24/24 | 3543899 | ,HOX8F0*##, |
| FoMoCo | LI98-10CR23-A followed by one character | LI98-10CR23-A followed by one character | Level 2 | 48 | 240 | 11.52 | 1 | 20 | 6 | Wi-Fi or Gigabit Ethernet | 1/12/23 | 2406750 | |
| FractalEV | FR-482 C1DRNAJ | FR-482 C1DRNAJ | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 9 | Wi-Fi or Gigabit Ethernet, Cellular | 4/24/24 | 3462869 | |
| FractalEV | FR-802 C1DRNAJ | FR-802 C1DRNAJ | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet, Cellular | 4/24/24 | 3462870 | |
| GK | E18-48A-01 | E18-48A-01 | Level 2 | 48 | 240 | 11.52 | 1 | 16 | 8 | Wi-Fi or Gigabit Ethernet | 4/24/24 | 3462871 | |
| GM | PowerUp | E1AW-U11KSSU7E01 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 12/19/23 | 2911619 | |
| GM | PowerUp | E1AW-U11KSSU7E01 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 12/19/23 | 3722240 | |
| GONEO | D3U-840B | D3U-840B | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 9/11/24 | 3627205 | |
| GONEO | D3U-848B | D3U-848B | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 9/11/24 | 3627204 | |
| GoPowerEV | Electric Vehicle Supply Equipment | SO3R20-S1 | Level 2 | 16 | 240 | 3.84 | 3 | 0 | 0 | Wi-Fi or Gigabit Ethernet | 11/15/23 | 2740472 | |
| Greenworks tools | EVC0640 | EVC0640 | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 5/6/24 | 3477606 | |
| Greenworks tools | EVC1648 | EVC1648 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 5/6/24 | 3477607 | |
| Grizl-E | Grizl-E Mini | GRM-070-W-14-25D140-A-G8 | Level 2 | 40 | 240 | 9.6 | 1 | 24 | 10 | Wi-Fi or Gigabit Ethernet | 11/12/24 | 3798591 | ,GRM-070-W-14-25I140-A-G8,; ,GRM-070-W-14-25SN40-A-G8,; ,GRM-070-W-14-25T140-A-G8, |
| Grizl-E | Grizl-E Smart | GRS-14-24-P | Level 2 | 40 | 240 | 9.6 | 1 | 24 | 8 | Wi-Fi or Gigabit Ethernet | 8/6/24 | 2378449 | ,GRS-14-24-AB,; ,GRS-14-24-PB,; ,GRS-14-24-PC,; ,GRS-6-24-AB,; ,GRS-6-24-P,; ,GRS-6-24-PB, |
| Grizl-E | Grizl-E Ultimate | GRU-077-W-HW-25D180-A-G8 | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet | 8/8/24 | 3618372 | ,GRU-077-W-HW-25D180-A-GW,; ,GRU-077-W-HW-25DN48-A-G8,; ,GRU-077-W-HW-25DN48-A-GW,; ,GRU-077-W-HW-25I148-A-G8,; ,GRU-077-W-HW-25I148-A-GW,; ,GRU-077-W-HW-25M48-A-G8,; ,GRU-077-W-HW-25M48-A-GW,; ,GRU-077-W-HW-25N48-A-G8,; ,GRU-077-W-HW-25N48-A-GW,; ,GRU-077-W-HW-25T148-A-G8,; ,GRU-077-W-HW-25T148-A-GW,; ,GRU-077-W-HW-25T180-A-G8,; ,GRU-077-W-HW-25T180-A-GW, |
| HeyCharge GmbH | HW26-YY115488BXXX | HW26-YY115488BXXX | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 2/5/24 | 3391667 | |
| Injet | IM3C-09K6A | IM3C-09K6A | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network) | 12/27/23 | 3354393 | |
| Injet | IM3C-11K5A | IM3C-11K5A | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network) | 12/27/23 | 3354394 | |
| Injet | IM3C-15K6A | IM3C-15K6A | Level 2 | 65 | 240 | 15.6 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network) | 12/27/23 | 3354395 | |
| Injet | IM3C-19K2A | IM3C-19K2A | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network) | 12/27/23 | 3354396 | |

Snohomish PUD #1 Qualified Products List
BPA Certified EV Chargers

| Brand Name | Model Name | Model Number | Product Type | Max Nameplate Output Current (A) | Input Voltage (V) | Maximum Output Power (kW) | Number of Outputs | Maximum Output Cord Length (ft.) | Output Cord Gauge (AWG) | Network Connection Types Available | Date Certified | ENERGY STAR Unique ID | Additional Model Information |
|--------------------------------|-----------------------------------|--------------------------------|--------------|----------------------------------|-------------------|---------------------------|-------------------|----------------------------------|-------------------------|---|----------------|-----------------------|--|
| INTEGRA ENERGY | IE-EX-1193-1 | IE-EX-1193-1 | Level 2 | 80 | 240 | 19.2 | 1 | 24 | 6 | Wi-Fi or Gigabit Ethernet | 6/23/23 | 2525457 | ,IE-EX-1193-3,;IE-EX-1193-5, |
| INTEGRA ENERGY | IE-IC3-32A-H | IE-IC3-32A-H | Level 2 | 32 | 240 | 7.68 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 6/23/23 | 2525499 | ,IE-IC3-32A-N,;IE-SC3-32A-H,;IE-SC3-32A-N, |
| INVT | EVC16-AW12KG1W | US | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 3/26/24 | 3423367 | EVC16-AW7KG1W,US,;EVC16-AW9KG1W,US, |
| iocharger | IOCAH29-32****# | IOCAH29-32****# | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 9 | Wi-Fi or Gigabit Ethernet,Cellular | 2/2/24 | 3388141 | ,IOCAH29-40****#, |
| IoTecha | Electric Vehicle Charging Station | CCS-C80-LTE | Level 2 | 80 | 2.08 | 0.1664 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet,Cellular | 1/22/24 | 3423279 | Electric Vehicle Charging Station,CCS-C80A; Electric Vehicle Charging Station,CCS-C80A-2S,; Electric Vehicle Charging Station,CCS-C80A-2SLTE,; Electric Vehicle Charging Station,CCS-C80C,; Electric Vehicle Charging Station,CCS-C80C-DS, |
| It's Electric | Brooklyn-718 | Brooklyn-718 | Level 2 | 32 | 240 | 7.68 | 1 | 17 | 10 | Wi-Fi or Gigabit Ethernet | 6/4/24 | 3531253 | |
| Joint | JNT-EVC10/48AC/01C/XX/RF/AG | JNT-EVC10/48AC/01C/XX/RF/4G | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 7 | Wi-Fi or Gigabit Ethernet,Cellular | 4/19/22 | 2394903 | |
| Joint | JNT-EVC10/80AC/01C/XX/RF/WF | JNT-EVC10/80AC/01C/XX/RF/WF | Level 2 | 80 | 240 | 19.2 | 1 | 18 | 6 | Wi-Fi or Gigabit Ethernet | 11/18/22 | 2404726 | |
| Joint | JNT-EVC15/48AC/01C/XX/RF/WF | JNT-EVC15/48AC/01C/XX/RF/WF | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 7 | Wi-Fi or Gigabit Ethernet | 8/22/22 | 2400380 | ,JNT-EVC27/48AC/01C/XX/RF/WF, |
| Joint | JNT-EVM002/48AC/01C/XX/RF/AG | JNT-EVM002/48AC/01C/XX/RF/AG | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet,Cellular | 11/12/24 | 3798588 | |
| Joint | JNT-EVM005/2*48AC/01C/XX/RF/AG | JNT-EVM005/2*48AC/01C/XX/RF/AG | Level 2 | 96 | 240 | 23.04 | 2 | 25 | 8 | Wi-Fi or Gigabit Ethernet,Cellular | 11/12/24 | 3798589 | |
| KWEV | KW11DAC/01C/XX/RF/WF/AG | KW11DAC/01C/XX/RF/WF/AG | Level 2 | 48 | 240 | 11.52 | 2 | 25 | 8 | Wi-Fi or Gigabit Ethernet,Cellular | 2/5/24 | 3391668 | |
| KWEV | KW7AC/01C/XX/RF/WF | KW7AC/01C/XX/RF/WF | Level 2 | 32 | 240 | 7.68 | 1 | 18 | 10 | Wi-Fi or Gigabit Ethernet | 2/5/24 | 3391665 | |
| LEDVANCE | EVC48ALV12C1 | 78134 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet,Other LAN (Local Area Network),Cellular | 5/31/23 | 2507692 | EVC48ALV2C1GY,78141,;EVC48ALV12C1WH,78140, |
| LEDVANCE | EVC48ALV12R | 78146 | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 8 | Wi-Fi or Gigabit Ethernet,Cellular | 3/28/24 | 3425437 | |
| Legrand | L2EVS48BAC | L2EVS48BAC | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 7 | Wi-Fi or Gigabit Ethernet | 4/14/23 | 2453314 | |
| Legrand | LNA-EVC1-48-XX1 | LNA-EVC1-48-XX1 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 7 | Wi-Fi or Gigabit Ethernet | 10/24/22 | 2403447 | |
| Leviton | EV320 | EV320 | Level 2 | 32 | 240 | 7.68 | 1 | 18 | 10 | Wi-Fi or Gigabit Ethernet | 10/24/22 | 2403445 | |
| Leviton | EV32W | EV32W | Level 2 | 32 | 240 | 7.68 | 1 | 18 | 10 | Wi-Fi or Gigabit Ethernet | 10/24/22 | 2403443 | |
| Leviton | EV40P | EV40P | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 9 | Wi-Fi or Gigabit Ethernet | 5/9/24 | 3477774 | |
| Leviton | EV480 | EV480 | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 8 | Wi-Fi or Gigabit Ethernet | 10/24/22 | 2403446 | |
| Leviton | EV48G | EV48G | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Cellular | 5/9/24 | 3477776 | |
| Leviton | EV48S | EV48S | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 7 | Wi-Fi or Gigabit Ethernet,Cellular | 3/31/23 | 2452917 | ,EV48S-F, |
| Leviton | EV48W | EV48W | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 8 | Wi-Fi or Gigabit Ethernet | 10/24/22 | 2403444 | |
| Leviton | EV800 | EV800 | Level 2 | 80 | 240 | 19.2 | 1 | 18 | 6 | Wi-Fi or Gigabit Ethernet | 3/29/23 | 2452841 | |
| Leviton | EV80G | EV80G | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Cellular | 5/9/24 | 3477777 | |
| Leviton | EV80S | EV80S | Level 2 | 80 | 240 | 19.2 | 1 | 18 | 6 | Wi-Fi or Gigabit Ethernet,Cellular | 3/31/23 | 2452918 | ,EV80S-F, |
| Leviton | EV80W | EV80W | Level 2 | 80 | 240 | 19.2 | 1 | 18 | 6 | Wi-Fi or Gigabit Ethernet | 3/24/23 | 2448296 | |
| LG Electronics inc | EVW011SK-** | EVW011SK-** | Level 2 | 48 | 240 | 11.52 | 1 | 23 | 10 | Wi-Fi or Gigabit Ethernet | 11/29/23 | 2930651 | ,EVW011SK-**, where * may be any alphanumeric |
| Lite-On | EX-1193-1 | EX-1193-1 | Level 2 | 80 | 240 | 19.2 | 1 | 24 | 6 | Wi-Fi or Gigabit Ethernet | 6/14/21 | 2381611 | ,EX-1193-2,;EX-1193-3,;EX-1193-5, |
| Lite-On | EX-1193-M | EX-1193-M | Level 2 | 80 | 240 | 19.2 | 1 | 24 | 6 | Wi-Fi or Gigabit Ethernet | 2/7/23 | 2407947 | ,EX-1193-8,;EX-1193-E,;EX-1193-T, |
| Lite-On | EX-1193-MFD-48 | EX-1193-MFD-48 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 9 | Wi-Fi or Gigabit Ethernet | 4/11/24 | 3436194 | |
| Lite-On Technology Corp | Charging Station | EX-1193-H | Level 2 | 80 | 240 | 19.2 | 1 | 23 | 6 | Wi-Fi or Gigabit Ethernet,Cellular | 9/6/23 | 2668592 | |
| Lite-On Technology Corp | IC3-32A-H | IC3-32A-H | Level 2 | 32 | 240 | 7.68 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 11/18/20 | 2349092 | ,IC3-32A-N,;SC3-32A-H,;SC3-32A-N, |
| Lite-On Technology Corp | W1-UC166-0TH1ER | W1-UC166-0TH1ER | Level 2 | 48 | 240 | 11.52 | 1 | 16 | 8 | Wi-Fi or Gigabit Ethernet | 12/14/21 | 2392624 | |
| LITE-ON Technology Corporation | IC3-40A-H | IC3-40A-H | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 5/3/22 | 2395398 | ,IC3-40A-N,;SC3-40A-H,;SC3-40A-N, |
| LITE-ON Technology Corporation | W1-UC16A-00H1ER | W1-UC16A-00H1ER | Level 2 | 48 | 240 | 11.52 | 1 | 29 | 8 | Wi-Fi or Gigabit Ethernet | 5/3/22 | 2395391 | ,W1-UC166-00H1ER,;W1-UC168-00H1ER,;W1-UC168-00160, |
| Longhorn | ECA-NC4802S-***# | ECA-NC4802S-***# | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet,Other LAN (Local Area Network),Cellular | 5/19/23 | 2494966 | ,ECA-NC3202S-***#,;ECA-NC4002S-***#, |
| Longhorn | ECA-NH4806S-***# | ECA-NH4806S-***# | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet,Cellular | 5/23/24 | 3531010 | ,ECA-NH3206S-***#,;ECA-NH4006S-***#, |
| Longhorn | EV Charger | ECA-NC8002S-SG80-***# | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet,Other LAN (Local Area Network),Cellular | 11/11/24 | 3798646 | |

Snohomish PUD #1 Qualified Products List
BPA Certified EV Chargers

| Brand Name | Model Name | Model Number | Product Type | Max Nameplate Output Current (A) | Input Voltage (V) | Maximum Output Power (kW) | Number of Outputs | Maximum Output Cord Length (ft.) | Output Cord Gauge (AWG) | Network Connection Types Available | Date Certified | ENERGY STAR Unique ID | Additional Model Information |
|-----------------------|-----------------------------------|---------------------------------|--------------|----------------------------------|-------------------|---------------------------|-------------------|----------------------------------|-------------------------|---|----------------|-----------------------|--|
| Longhorn | EV Charger | ECA-NC80025-DG40**# | Level 2 | 40 | 240 | 9.6 | 2 | 25 | 9 | Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network), Cellular | 11/11/24 | 3798647 | |
| Longhorn | EV Charger | ECA-NC80025-DG80**# | Level 2 | 80 | 240 | 19.2 | 2 | 25 | 6 | Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network), Cellular | 11/11/24 | 3798648 | |
| LONGSUN | EVC-WB16A | EVC-WB16A | Level 2 | 16 | 240 | 3.84 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 2/20/24 | 3417458 | |
| LONGSUN | EVC-WB32A | EVC-WB32A | Level 2 | 32 | 240 | 7.68 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 2/20/24 | 3417457 | |
| LONGSUN | EVC-WB50 | EVC-WB50 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 2/20/24 | 3417455 | |
| LONGSUN | EVC-WB50A | EVC-WB50A | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 2/20/24 | 3417456 | |
| Loop Global Inc | EVS-32A-L2-001 | EVS-32A-L2-001 | Level 2 | 32 | 240 | 7.68 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 5/3/20 | 2359323 | ,EVS-32A-L2-002, |
| Loop Global Inc | EVS-40A-L2-001 | EVS-40A-L2-001 | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 10/31/22 | 2403877 | ,EVS-40A-L2-002, |
| Loop Global Inc | EVS-80A-L2-001 | EVS-80A-L2-001 | Level 2 | 80 | 240 | 19.2 | 1 | 24 | 6 | Wi-Fi or Gigabit Ethernet | 8/25/21 | 2383711 | ,EVS-80A-L2-002, |
| Lynkwell | LW101-AC48-N | LW101-AC48-N | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 6 | Wi-Fi or Gigabit Ethernet | 8/29/24 | 3626796 | ,LW101-AC48-G, |
| MAXPEEDINGROADS | EV-7M40A | EV-7M40A | Level 2 | 40 | 240 | 9.6 | 1 | 16 | 8 | Wi-Fi or Gigabit Ethernet | 1/4/23 | 2406455 | |
| MIDA | MD-EVH-32AB | MD-EVH-32AB | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 8 | Wi-Fi or Gigabit Ethernet | 2/22/23 | 2683948 | ,MD-EVC-32ABR,,MD-EVC-32ABR-4G,,MD-EVC-40ABR,,MD-EVC-40ABR-4G,,MD-EVC-48ABR,,MD-EVC-48ABR-4G,,MD-EVH-32ABR,,MD-EVH-40AB,,MD-EVH-40ABR,,MD-EVH-48AB,,MD-EVH-48ABR, |
| MSI | MS-XP01 | MS-XP01 | Level 2 | 60 | 240 | 14.4 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet | 5/27/24 | 3531097 | MS-XP01 32A,MS-XP01 32A, |
| N/A | EVC48A/RF/R/25C | EVC48A/RF/R/25C | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 1/2/24 | 3354583 | |
| noodoe | ELECTRIC VEHICLE SUPPLY EQUIPMENT | AC11P | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 7 | Wi-Fi or Gigabit Ethernet, Cellular | 5/3/22 | 2395767 | ,AC11P Exceed, |
| Noodoe Corporation | ACD07LISXX25240WUS1 | ACD07LISXX25240WUS1 | Level 2 | 32 | 240 | 7.68 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 2/3/22 | 2392652 | ,ACD07LISXX25240WUS2,Non-detachable Supply Cord & Plug,,AC7L,,AC7LC,,HCD07LISXX25240WUS1,Permanent Connection |
| Noodoe Corporation | AC19L Exceed | AC19L Exceed | Level 2 | 80 | 240 | 19.2 | 1 | 24 | 6 | Wi-Fi or Gigabit Ethernet | 2/7/23 | 2407918 | ,AC19L, |
| Noodoe Corporation | AC9LC | AC9LC | Level 2 | 40 | 240 | 9.6 | 1 | 24 | 10 | Wi-Fi or Gigabit Ethernet | 2/7/23 | 2407919 | ,AC9L, |
| OpConnect | OC-IC3-32A-H | OC-IC3-32A-H | Level 2 | 32 | 240 | 7.68 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 11/15/22 | 2404557 | ,OC-5C3-32A-N, |
| OpConnect inc | IC80 | IC80 | Level 2 | 80 | 240 | 19.2 | 1 | 24 | 6 | Wi-Fi or Gigabit Ethernet | 4/11/24 | 3436207 | ,SC80, |
| Parasol Elite Power | UEVC1L-4810-RLW-PEP | UEVC1L-4810-RLW-PEP | Level 2 | 48 | 240 | 11.52 | 1 | 15 | 8 | Wi-Fi or Gigabit Ethernet | 10/31/23 | 2788121 | ,UEVC1L-3210-RLW-PEP,,,UEVC1L-4010-RLW-PEP, |
| PHIHONG | ELECTRIC | AXLU111001D | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 7 | Wi-Fi or Gigabit Ethernet, Cellular | 12/6/21 | 2389562 | ,AXLU111001W, |
| PointGuard | PG EVAC 11.5 WI T1 WH | PG EVAC 11.5 WI T1 WH | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 9 | Wi-Fi or Gigabit Ethernet | 6/13/24 | 3543484 | |
| PointGuard | PG EVAC 11.5 WI TS WH | PG EVAC 11.5 WI TS WH | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 9 | Wi-Fi or Gigabit Ethernet | 6/13/24 | 3543485 | |
| PointGuard | PG EVAC 9.6 WI T1 N14 WH | PG EVAC 9.6 WI T1 N14 WH | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 6/13/24 | 3543482 | |
| PointGuard | PG EVAC 9.6 WI T1 N6 WH | PG EVAC 9.6 WI T1 N6 WH | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 6/12/24 | 3543470 | |
| PointGuard | PG EVAC 9.6 WI TS N14 WH | PG EVAC 9.6 WI TS N14 WH | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 6/13/24 | 3543483 | |
| PointGuard | PG EVAC 9.6 WI TS N6 WH | PG EVAC 9.6 WI TS N6 WH | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 6/13/24 | 3543481 | |
| PortFi | PORTFI40A@240V/RF/4G | PORTFI40A@240V/RF/4G | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 2/5/24 | 3391666 | |
| PowerCharge | E20-SWP-GW-ATT-ES | E20-SWP-GW-ATT-ES | Level 2 | 32 | 240 | 7.68 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 10/24/23 | 2382717 | ,E20-SWP-GW-VER-ES,,E20-SWP-NGW, |
| PowerCharge | E35-SWP-GW-ATT-ES | E35-SWP-GW-ATT-ES | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 10/26/23 | 2684139 | ,E35-SWP-GW-VER-ES,,E35-SWP-NGW-ES, |
| PowerCharge | IC80A | IC80A | Level 2 | 80 | 240 | 19.2 | 1 | 24 | 6 | Wi-Fi or Gigabit Ethernet | 10/26/23 | 2684140 | |
| PowerPump | ACL6000 | ACL6000 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network), Cellular | 10/10/23 | 2679767 | ,ACL22100,,ACLF22100, |
| PowerPump | PowerPump | AC5500 | Level 2 | 40 | 240 | 9.6 | 1 | 23 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 11/4/22 | 2404175 | |
| PowerPump | PowerPump | "AC5500 AC4500 AC4500" | Level 2 | 40 | 240 | 9.6 | 1 | 23 | 8 | Wi-Fi or Gigabit Ethernet | 10/1/23 | 2683207 | PowerPump,"AC4500 AC4500" |
| PURPL | PURPL Advanced EV Charging | AP3P400-EVSE-3R (AEVBOX2-80-25) | Level 2 | 80 | 240 | 19.2 | 2 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 2/16/22 | 2393054 | ,AP3P400-EVSE-1,AEVPED1-80-18,AEVPED1-80-25,AEVPED2-80-18,AEVPED2-80-25,AEVPED1-48-18,AEVPED1-48-25,AEVPED2-48-18,AEVPED2-48-25,AEVBOX1-80-18,AEVBOX1-80-25,AEVBOX2-80-18,AEVBOX2-80-25,AEVBOX1-48-18,AEVBOX1-48-25,AEVBOX2-48-18,AEVBOX2-48-25, |
| RAB | Electric Vehicle Supply Equipment | EVC48 | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 7 | Wi-Fi or Gigabit Ethernet | 11/2/23 | 2732754 | |
| RAB | EVC32/LCB | EVC32/LCB | Level 2 | 32 | 240 | 7.68 | 1 | 16 | 10 | Wi-Fi or Gigabit Ethernet, Cellular | 5/23/24 | 3531023 | |
| RAB | EVC40/LCB | EVC40/LCB | Level 2 | 40 | 240 | 9.6 | 1 | 15 | 9 | Wi-Fi or Gigabit Ethernet, Cellular | 5/23/24 | 3531024 | |
| RAB | EVC80 | EVC80 | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet | 11/3/23 | 2732222 | |
| Rivian Automotive LLC | PTD0261633 | PTD0261633 | Level 2 | 48 | 240 | 11.52 | 1 | 29 | 8 | Wi-Fi or Gigabit Ethernet | 9/19/22 | 2401687 | ,PTD0057325,,PTD0340197,,PTD0401761, |
| Schumacher | SEV1600HW | SEV1600HW | Level 2 | 50 | 240 | 12 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 8/26/22 | 2400688 | ,EV-1,,SAV1656HW, |

Snohomish PUD #1 Qualified Products List
BPA Certified EV Chargers

| Brand Name | Model Name | Model Number | Product Type | Max Nameplate Output Current (A) | Input Voltage (V) | Maximum Output Power (kW) | Number of Outputs | Maximum Output Cord Length (ft.) | Output Cord Gauge (AWG) | Network Connection Types Available | Date Certified | ENERGY STAR Unique ID | Additional Model Information |
|---------------------|--|--|--------------|----------------------------------|-------------------|---------------------------|-------------------|----------------------------------|-------------------------|---|----------------|-----------------------|--|
| Tcharge | UAC 50 | UAC 50 | Level 2 | 50 | 240 | 12 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network) | 2/1/24 | 3388087 | |
| Tcharge | UAC 80 | UAC 80 | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network) | 2/1/24 | 3388086 | |
| TELLUS | DUAL PEDESTAL and WALL MOUNT EVSE | UP160J | Level 2 | 30 | 240 | 7.2 | 2 | 18 | 10 | Wi-Fi or Gigabit Ethernet | 1/9/20 | 2353005 | |
| Tera, | ZA05-U007K**.*### | ZA05-U007K**.*### | Level 2 | 32 | 240 | 7.68 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 4/22/24 | 3442102 | |
| Tera, | ZB04-U011K**.*### | ZB04-U011K**.*### | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 4/22/24 | 3442101 | |
| TESSAN | CH-EV001W | CH-EV001W | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 4/12/24 | 3436216 | ,CH-EV101W, |
| TESSAN | CH-EV201W | CH-EV201W | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 4/15/24 | 3436429 | |
| The Trivial Company | TEV10/32A/WF-RF | TEV10/32A/WF-RF | Level 2 | 32 | 240 | 7.68 | 1 | 18 | 10 | Wi-Fi or Gigabit Ethernet | 2/6/23 | 2407893 | |
| TOPBAND | TB80USMIX followed by 1, 2, 3, 4, 5, 6, 7 or 8 | TB80USMIX followed by 1, 2, 3, 4, 5, 6, 7 or 8 | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 11/20/24 | 3798912 | ,followed by Y0Z1, |
| TOPBAND | TBAC3091USH-LJK | TBAC3091USH-LJK | Level 2 | 40 | 240 | 9.6 | 1 | 17 | 8 | Wi-Fi or Gigabit Ethernet | 4/24/24 | 3462872 | |
| TOPBAND | TBAC3111USH-LJK | TBAC3111USH-LJK | Level 2 | 48 | 240 | 11.52 | 1 | 17 | 8 | Wi-Fi or Gigabit Ethernet | 3/22/24 | 3423283 | |
| TOPBAND | TBAC3111USH-LJK | TBAC3111USH-LJK | Level 2 | 48 | 240 | 11.52 | 1 | 15 | 8 | Wi-Fi or Gigabit Ethernet, Cellular | 12/3/24 | 3844985 | ,TB48USMIXP021,,TBAC3091USH-LJK,,TBAC3091USH-LJK-TY,,TBAC3111USH-LJK-TY |
| Topcharge | TPC-H01R-32A | TPC-H01R-32A | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 8 | Wi-Fi or Gigabit Ethernet | 2/22/23 | 2507939 | ,TPC-C01R-32A,,TPC-C01R-40A,,TPC-C01R-48A,,TPC-C01RPro-32A,,TPC-C01RPro-40A,,TPC-C01RPro-48A,,TPC-H01R-40A,,TPC-H01R-48A,,TPC-H01RPro-32A,,TPC-H01RPro-40A,,TPC-H01RPro-48A, |
| Topstar | TSE240V/32AUS-H01R001 | TSE240V/32AUS-H01R001 | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 8 | Wi-Fi or Gigabit Ethernet | 2/22/23 | 2406814 | ,TSE240V/32AUS-C01R001,,TSE240V/32AUS-C01R002,,TSE240V/32AUS-H01R002,,TSE240V/40AUS-C01R001,,TSE240V/40AUS-C01R002,,TSE240V/40AUS-H01R001,,TSE240V/40AUS-H01R002,,TSE240V/48AUS-C01R001,,TSE240V/48AUS-C01R002,,TSE240V/48AUS-H01R001,,TSE240V/48AUS-H01R002, |
| Turnngreen | ELECTRIC VEHICLE SUPPLY EQUIPMENT | CPEVAC-11KW-J17-W | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 7 | Wi-Fi or Gigabit Ethernet, Cellular | 3/17/22 | 2394001 | ,CPEVAC-11KW-J17-WG, |
| YPES | ACS33489 | ACS33489 | Level 2 | 40 | 240 | 9.6 | 1 | 24 | 9 | Wi-Fi or Gigabit Ethernet, Cellular | 7/24/24 | 3555274 | |
| Ubiquiti Inc. | UC-EV-Station-Lite | UC-EV-Station-Lite | Level 2 | 50 | 240 | 12 | 1 | 22 | 11 | Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network) | 8/26/24 | 3624339 | |
| Ubiquiti Inc. | UC-EV-Station-Pro | UC-EV-Station-Pro | Level 2 | 50 | 240 | 12 | 1 | 22 | 11 | Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network) | 8/29/24 | 3626781 | |
| WALLBOX | Pulsar Pro | PUP3-*1-1-6-C-*2 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 9 | Wi-Fi or Gigabit Ethernet | 3/4/24 | 3417687 | Pulsar Pro,PUP3-*1-1-5-N-*2, |
| WALLBOX | PUP1-U-1-6-C-002 | PUP1-U-1-6-C-002 | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 18 | Wi-Fi or Gigabit Ethernet | 10/3/23 | 2635845 | ,PUP1-U-1-5-0-*2,,PUP1-U-1-5-0-002,,PUP1-U-1-5-C-*2,,PUP1-U-1-5-C-002,,PUP1-U-1-5-G-*2,,PUP1-U-1-5-G-002,,PUP1-U-1-5-N-*2,,PUP1-U-1-5-N-002,,PUP1-U-1-6-0-*2,,PUP1-U-1-6-0-002,,PUP1-U-1-6-C-*2, |
| WALLBOX | PUP2-U-1-6-C-002 | PUP2-U-1-6-C-002 | Level 2 | 48 | 240 | 11.52 | 1 | 24 | 10 | Wi-Fi or Gigabit Ethernet | 10/3/23 | 2502091 | ,PUP2-U-1-5-N-*2,,PUP2-U-1-5-N-002,,PUP2-U-1-6-C-*2, |
| Webasto | TurboConnect | 5112300A | Level 2 | 48 | 240 | 11.52 | 1 | 20 | 6 | Wi-Fi or Gigabit Ethernet | 12/19/23 | 2927650 | |
| WEEYU | M3P140U | M3P140U | Level 2 | 40 | 240 | 9.6 | 1 | 16 | 8 | Wi-Fi or Gigabit Ethernet | 11/18/22 | 2404721 | |
| WOLFBOX | E40 | E40 | Level 2 | 40 | 240 | 9.6 | 1 | 25 | 9 | Wi-Fi or Gigabit Ethernet | 4/19/24 | 3442082 | |
| WOLFBOX | E50 | E50 | Level 2 | 50 | 240 | 12 | 1 | 25 | 9 | Wi-Fi or Gigabit Ethernet | 4/19/24 | 3442081 | |
| WPT | WPTAC-11KW-S24-TD | WPTAC-11KW-S24-TD | Level 2 | 48 | 240 | 11.52 | 1 | 24 | 7 | Wi-Fi or Gigabit Ethernet | 6/23/22 | 2397744 | ,WPTAC-11KW-S18-TD, |
| WPT | WPTAC-7KW-S24-TD | WPTAC-7KW-S24-TD | Level 2 | 32 | 240 | 7.68 | 1 | 24 | 10 | Wi-Fi or Gigabit Ethernet | 6/22/22 | 2397742 | ,WPTAC-7KW-S18-TD, |
| WPT | WPTAC-9KW-S24-TD | WPTAC-9KW-S24-TD | Level 2 | 40 | 240 | 9.6 | 1 | 24 | 9 | Wi-Fi or Gigabit Ethernet | 6/22/22 | 2397741 | ,WPTAC-9KW-S18-TD, |
| ZEF Energy Inc. | ZEFNET-40-U | ZEFNET-40-U | Level 2 | 64 | 240 | 15.36 | 1 | 25 | 7 | Wi-Fi or Gigabit Ethernet, Cellular | 10/4/23 | 2670703 | ,ZEFNET-40-C,208 / 240 Volts 32A,,ZEFNET-40-U,208 / 240 Volts 32A,,ZEFNET-40-U-E,208 / 240 Volts 32A,,ZEFNET-50-U,208 / 240 Volts 40A,,ZEFNET-50-U-E,208 / 240 Volts 40A,,ZEFNET-60-C,208 / 240 Volts 48A,,ZEFNET-60-U,208 / 240 Volts 48A,,ZEFNET-60-U-E,208 / 240 Volts 48A,,ZEFNET-80-C,208 / 240 Volts 64A,,ZEFNET-80-U,208 / 240 Volts 64A,,ZEFNET-80-U-E,208 / 240 Volts 64A |
| Zerova | AXLU191001D | AXLU191001D | Level 2 | 80 | 240 | 19.2 | 1 | 25 | 6 | Wi-Fi or Gigabit Ethernet | 4/18/23 | 2454358 | ,AXLU191001W, |
| Zerova | ELECTRIC VEHICLE SUPPLY EQUIPMENT | AXLU111001D | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 7 | Wi-Fi or Gigabit Ethernet, Cellular | 3/17/23 | 2440463 | ,AXLU111001W, |
| Zerova | Electric Vehicle Supply Equipment | AXLU111001-40 AXLU111001-32 | Level 2 | 48 | 240 | 11.52 | 1 | 18 | 7 | Wi-Fi or Gigabit Ethernet | 11/7/23 | 2740371 | Electric Vehicle Supply Equipment,"AXLU111001-40 AXLU111001-32",different rating for output, AXLU111001D output rating is 48A,AXLU111001-40 output rating is 40A, AXLU111001-32 output rating is 32A |
| Zerova | EV Charger Station | AWLU111001 | Level 2 | 48 | 240 | 11.52 | 1 | 8 | 1 | Wi-Fi or Gigabit Ethernet, Cellular | 9/12/24 | 3629239 | |
| Zopoise, | ZA05-U007K**.*### | ZA05-U007K**.*### | Level 2 | 32 | 240 | 7.68 | 1 | 25 | 10 | Wi-Fi or Gigabit Ethernet | 11/3/23 | 2732220 | ,ZA10-U007K**.*###, |
| Zopoise, | ZB04-U011K**.*### | ZB04-U011K**.*### | Level 2 | 48 | 240 | 11.52 | 1 | 25 | 8 | Wi-Fi or Gigabit Ethernet | 11/3/23 | 2732221 | |