

Snohomish PUD #1 Qualified Products List
ENERGY STAR Certified EV Chargers

Please note that * or # can be used as placeholders for variations that occur in the model number.

Effective date: 5/1/24

All models are ENERGY STAR certified

All models meet BPA's qualified connected criteria

Qualifying Level 2 EV Charger models must meet current BPA requirements. Please see link to [BPA Document Library](#) for more information.

If you don't see the model you're interested in on this QPL, please reach out to us at 425-386-8148 or SnOPUD@resource-innovations.com to confirm eligibility prior to purchase

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
(ABB)	Terra AC W19-P8-R-D-0	Terra AC W19-P8-R-D-0	Level 2	80	240	19.2	1	26	6	Wi-Fi or Gigabit Ethernet, Cellular	1/19/22	2391534	,Terra AC W19-P8-R-CD-0,
(ABB)	Terra AC W19-P8-RD-MCD-0	Terra AC W19-P8-RD-MCD-0	Level 2	80	240	19.2	1	26	6	Wi-Fi or Gigabit Ethernet, Cellular	1/19/22	2391536	
(ABB)	Terra AC W9-P8-R-D-0	Terra AC W9-P8-R-D-0	Level 2	40	240	9.6	1	26	8	Wi-Fi or Gigabit Ethernet, Cellular	1/17/22	2390583	,Terra AC W9-P8-R-CD-0,
(ABB)	Terra AC W9-P8-RD-MCD-0	Terra AC W9-P8-RD-MCD-0	Level 2	40	240	9.6	1	26	8	Wi-Fi or Gigabit Ethernet, Cellular	1/19/22	2391533	
(RUNCHENGDA)	RCD240/32-1MBG-B-7.68KW	RCD240/32-1MBG-B-7.68KW	Level 2	32	240	7.68	1	15	10	Wi-Fi or Gigabit Ethernet	5/11/23	2473873	
(RUNCHENGDA)	RCD240/40-1MBG-B-10KW	RCD240/40-1MBG-B-10KW	Level 2	40	240	9.6	1	15	8	Wi-Fi or Gigabit Ethernet	5/11/23	2473794	
ABB	Terra AC W19-P8-RD-MCD-0	Terra AC W19-P8-RD-MCD-0	Level 2	80	240	19.2	1	26	6	Wi-Fi or Gigabit Ethernet	7/18/22	2399141	
ABB	Terra AC W9-P8-RD-MCD-0	Terra AC W9-P8-RD-MCD-0	Level 2	40	240	9.6	1	26	8	Wi-Fi or Gigabit Ethernet	7/15/22	2399140	
ABB	Terra AC Wallbox Charging Station	Terra AC W7-P8-R-CD-0	Level 2	32	240	7.68	1	26	10	Wi-Fi or Gigabit Ethernet, Cellular	7/6/21	2381863	,Terra AC W7-P8-R-D-0, Terra AC W7-P8-R-C-0,
Addenergic Technologies Inc	CoRe+ Max	CoRe+ Max	Level 2	80	240	19.2	1	24	18	Cellular	11/20/23	2740374	,CoRe+ XL,
Addenergic Technologies Inc	Core+V2PS	Core+V2PS	Level 2	32	240	7.68	1	24	18	Cellular	11/21/23	2765433	,Core+V2,
Addenergic Technologies Inc	FH-1-STA-G5	FH-1-STA-G5	Level 2	30	240	7.2	1	25	10	Other LAN (Local Area Network)	3/2/20	2356003	
Addenergic Technologies Inc	FH-1-STA-X5	FH-1-STA-X5	Level 2	32	240	7.68	1	25	10	Other LAN (Local Area Network)	3/2/20	2356004	
Addenergic Technologies Inc	SmartTWO generation 4	SmartTWO generation 4	Level 2	30	240	7.2	1	24	18	Cellular	12/8/23	2839336	,S2-V4 20,, S2-V4 21,, S2-V4 22,, S2-V4 23,, S2-V4 24,, S2-V4 25,, S2-V4 26,, S2-V4 27,, S2-V4 28,, S2-V4 29,, S2-V4,
AISPEX	Gold-48-BE-RF/4G	Gold-48-BE-RF/4G	Level 2	48	240	11.52	1	18	8	Wi-Fi or Gigabit Ethernet	11/14/22	2404535	,Gold-48-BK-RF/4G,, Gold-48-RD-RF/4G,, Gold-48-SR-RF/4G,, Gold-48-XX-RF/4G,
ATG e-Power	ATG-R01-32A	ATG-R01-32A	Level 2	48	240	11.52	1	18	8	Wi-Fi or Gigabit Ethernet	2/22/23	2411075	,ATG-C01-32A,, ATG-C01-40A,, ATG-C01-48A,, ATG-C01P-32A,, ATG-C01P-40A,, ATG-C01P-48A,, ATG-R01-40A,, ATG-R01-48A,, ATG-R01P-32A,, ATG-R01P-40A,, ATG-R01P-48A,
AUTEL	Maxi UF19C001	Maxi UF19C001	Level 2	80	240	19.2	1	25	6	Wi-Fi or Gigabit Ethernet	1/19/23	2407079	,Maxi UF19L001,
AUTEL	Maxi UF19L101	Maxi UF19L101	Level 2	80	240	19.2	1	25	6	Wi-Fi or Gigabit Ethernet	5/25/23	2500043	,Maxi UF19C101,
AUTEL	Maxi UF38C001	Maxi UF38C001	Level 2	160	240	38.4	2	23	6	Wi-Fi or Gigabit Ethernet	1/6/23	2406576	,Maxi UF38L001,
AUTEL	Maxi UF38L101	Maxi UF38L101	Level 2	160	240	38.4	2	25	6	Wi-Fi or Gigabit Ethernet	5/25/23	2500047	,Maxi UF38C101,
AUTEL	Maxi US AC LW12	Maxi US AC LW12	Level 2	50	240	12	1	25	9	Wi-Fi or Gigabit Ethernet	11/11/22	2404371	
AUTEL	Maxi US AC LW12-N14	Maxi US AC LW12-N14	Level 2	40	240	9.6	1	25	9	Wi-Fi or Gigabit Ethernet	11/11/22	2404369	,Maxi US AC LW10-N14,, Maxi US AC LW10-N6,, Maxi US AC LW12-N6,
AUTEL	Maxi US AC LW7-N14	Maxi US AC LW7-N14	Level 2	32	240	7.68	1	25	10	Wi-Fi or Gigabit Ethernet	11/11/22	2404370	,Maxi US AC LW7-N6,
AUTEL	Maxi US AC W10-N14	Maxi US AC W10-N14	Level 2	40	240	9.6	1	25	8	Wi-Fi or Gigabit Ethernet	7/22/22	2399136	,Maxi US AC W10-N6,
AUTEL	Maxi US AC W10-N14-H	Maxi US AC W10-N14-H	Level 2	40	240	9.6	1	25	10	Wi-Fi or Gigabit Ethernet	6/17/22	2397552	,Maxi US AC W10-N6-H,
AUTEL	Maxi US AC W10-N14-H	Maxi US AC W10-N14-H	Level 2	40	240	9.6	1	25	10	Wi-Fi or Gigabit Ethernet, Cellular	9/19/23	2668018	
AUTEL	Maxi US AC W12	Maxi US AC W12	Level 2	50	240	12	1	25	8	Wi-Fi or Gigabit Ethernet	7/22/22	2399135	
AUTEL	Maxi US AC W12-H	Maxi US AC W12-H	Level 2	50	240	12	1	25	9	Wi-Fi or Gigabit Ethernet	6/17/22	2397554	
AUTEL	Maxi US AC W12-L-4G	Maxi US AC W12-L-4G	Level 2	50	240	12	1	25	8	Wi-Fi or Gigabit Ethernet	7/15/22	2399139	
AUTEL	Maxi US AC W7-N14	Maxi US AC W7-N14	Level 2	32	240	7.68	1	25	8	Wi-Fi or Gigabit Ethernet	7/22/22	2399137	,Maxi US AC W7-N6,
AUTEL	Maxi US AC W7-N14-H	Maxi US AC W7-N14-H	Level 2	32	240	7.68	1	25	10	Wi-Fi or Gigabit Ethernet	7/12/22	2399144	,Maxi US W7-N6-H,
Blink	Blink IQ 200 Advanced	IQW2-80U-M1-R2-N-25	Level 2	80	240	19.2	1	24	6	Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network), Cellular	7/17/18	2323218	,Retail Number: IQW2-80U-M1-R2-N-25
Blink	Blink IQ 200 LTE	IQW2-80U-M2-R2-N-25	Level 2	80	240	19.2	1	25	6	Cellular	1/14/22	2391077	,IQW2-80U-M2-R3-N-25, IQW2-80U-M3-R3-N-25,
Blink	Blink IQ 200 Smart	IQW2-80U-W1-N1-N-25	Level 2	80	240	19.2	1	24	6	Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network)	7/17/18	2323217	,Retail Number: IQW2-80U-W1-N1-N-25
Blink	Blink MQ200	MQW2-50C-M2-R1-N-23	Level 2	50	240	12	1	23	6	Wi-Fi or Gigabit Ethernet, Cellular	6/6/22	2397474	Blink HQ200 Smart, MQW2-50C-M2-R2-N-23-D, HQW2-50C-W1-N1-N-23, HQW2-50C-W1-N2-N-23-D,
Blink	Level 2 AC EVSE BC3-32A-N	HQW1-32C-N1-N1-N-25	Level 2	32	240	7.68	1	25	8	Cellular	1/31/22	2392637	

Snohomish PUD #1 Qualified Products List
ENERGY STAR 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
Blink Network, LLC	Series 7	780	Level 2	80	1	0.08	2	23	6	Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network), Cellular	10/18/23	2687091	
Blink Network, LLC	Series 8	880	Level 2	80	1	0.08	2	23	6	Wi-Fi or Gigabit Ethernet, Other LAN (Local Area Network), Cellular	10/18/23	2732485	
breezEV	EVC-L2-48A-L1-X-4G-D	EVC-L2-48A-L1-X-4G-D	Level 2	48	240	11.52	1	18	7	Wi-Fi or Gigabit Ethernet, Cellular	4/19/22	2398305	
breezEV	EVC-L2-P80-XX-YYY-ZZZZ	EVC-L2-P80-XX-YYY-ZZZZ	Level 2	80	240	19.2	1	25	6	Cellular	10/10/23	2679764	
CENNTRO	Cenntro240-CS-10kW	Cenntro240-CS-10kW	Level 2	40	240	9.6	1	15	8	Wi-Fi or Gigabit Ethernet	8/30/23	2649761	
CENNTRO	Cenntro240-CS-7.2kW	Cenntro240-CS-7.2kW	Level 2	32	240	7.68	1	15	10	Wi-Fi or Gigabit Ethernet	11/10/23	2732631	
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, CP6020B-HD-GW-LTE-DUAL-CHIP, 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-50A-L5.5-CHIP, CP6013B-50A-L5.5-CHIP, CP6011B-50A-L7, CP6013B-50A-L7, CP6011B-80A-L5.5, CP6013B-80A-L5.5, CP6011B-80A-L5.5-CHIP, CP6013B-80A-L5.5-CHIP, CP6011B-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-80A-L7-****, CP6021B-80A-L7-****, CP6023B-80A-L7-****, Where **** represents customer codes, may be followed by DAI, MER, DMS, SDGE
ChargePoint	CPFS0	CPFS0	Level 2	50	240	12	1	18	9	Cellular	5/8/23	2473927	CPFS0, CPFS0, CPFS0-L18-GW, CPFS0-L18-PEDMNT-GW, CPFS0-L18-PEDMNT-Dual-GW, CPFS0-L18-PEDMNT-CMK6-GW, CPFS0-L18-PEDMNT-CMK6-Dual-GW, CPFS0-L18-WALLMNT-CMK6-GW, CPFS0-L23-GW, CPFS0-L23-PEDMNT-GW, CPFS0-L23-PEDMNT-Dual-GW, CPFS0-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, CPFS0; Fleet, CPFS0-L18; Fleet, CPFS0-L18- PEDMNT-Dual; Fleet, CPFS0-L18-CMK6-PEDMNT-Dual; Fleet, CPFS0-L18-PEDMNT; Fleet, CPFS0-L18-PEDMNT-CMK6; Fleet, CPFS0-L18-WALLMNT-CMK6; Fleet, CPFS0-L23; Fleet, CPFS0-L23-CMK6-PEDMNT-Dual; Fleet, CPFS0-L23-PEDMNT; Fleet, CPFS0-L23-PEDMNT-CMK6; Fleet, CPFS0-L23-PEDMNT-Dual; Fleet, CPFS0-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 with Dual Port	CT4000 with Dual Port	Level 2	32	240	7.68	2	23	10	Cellular	11/14/22	2304183	,CPC5-CT4021; ,CPC5-CT4023; ,CT4020; ,CT4020-GW1; ,CT4020-HD; ,CT4020-HD-F; ,CT4020-HD-GW; ,CT4020-HD-GW; ,CT4020-HD-GW-LTE; ,CT4020-HD-GW-LTE; ,CT4020-HD2-GW-LTE-LEV; ,CT4020-HD2-GW1-LTE-MV; ,CT4021; ,CT4021-GW1; ,CT4021-HD; ,CT4021-HD-GW1; ,CT4021-HD-GW1-LEV; ,CT4021-HD-GW1-LTE; ,CT4023; ,CT4023-GW1; ,CT4023-HD; ,CT4023-HD-GW1; ,CT4023-HD-GW1-LTE; ,CT4025; ,CT4025-GW; ,CT4025-GW1; ,CT4025-HD; ,CT4025-HD-GW-LTE; ,CT4025-HD-GW1; ,CT4025-HD-GW1-LTE; ,CT4027-HD; ,CT4027-HD-GW; ,CT4027-HD-GW-LTE; ,CT4027-HD-GW1; ,CT4027-HD-GW1-LTE

Snohomish PUD #1 Qualified Products List
ENERGY STAR 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
ChargePoint	CT4000 with Single Port	CT4000 with Single Port	Level 2	32	240	7.68	1	23	10	Cellular	4/2/21	2304179	„CPC1-CT4011; „CPC1-CT4013; „CPC1-CT4021; „CPC1-CT4023; „CPC3-CT4011; „CPC3-CT4013; „CPC3-CT4021; „CPC3-CT4023; „CPC5-CT4011; „CPC5-CT4013; „CT4003; „CT4003-BD; „CT4003-BD-F; „CT4003-BD-LEV; „CT4010 HD2 GW-LTE; „CT4010-HD-GW-LTE; „CT4010-HD2-GW-LTE-LEV; „CT4010-HD2-GW1-LTE-MV; „CT4011; „CT4011-GW1; „CT4011-HD; „CT4011-HD-G; „CT4011-HD-GW1; „CT4011-HD-GW1-LEV; „CT4011-HD-GW1-LTE; „CT4011-HD-GW1-LTE; „CT4013-GW1; „CT4013-HD; „CT4013-HD-GW1; „CT4013-HT-GW1-LTE; „CT4015; „CT4015-GW; „CT4015-GW1; „CT4015-HD; „CT4015-HD-GW; „CT4015-HD-GW-LTE; „CT4015-HD-GW1; „CT4015-HD-GW1-LET; „Order Numbers - CT4010-HD-GW
Charge LLC	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	7/24/23	2631815	„CH-L-48-PRAC-1-18; „CH-L-48-PRAC-1-25; „CH-L-48-PRAC-1-25;
Charge LLC	CH-L-48-PRAC-1-25	CH-L-48-PRAC-1-25	Level 2	48	0	0	1	25	16	Wi-Fi or Gigabit Ethernet	11/9/23	2732589	„CH-L-48-PRAC-1-18; „CH-L-48-PRAC-1-18; „CH-L-48-PRAC-1-25;
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	
E-POLAR	E-POLAR240-CS-10kW	E-POLAR240-CS-10kW	Level 2	40	240	9.6	1	15	8	Wi-Fi or Gigabit Ethernet	11/6/23	2732271	
E-POLAR	E-POLAR240-CS-7.68kW	E-POLAR240-CS-7.68kW	Level 2	32	240	7.68	1	15	10	Wi-Fi or Gigabit Ethernet	11/6/23	2732272	
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; 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; Green Motion EV Charger, GMEV40CME1B-WCS;
EATON	Green Motion EV Charger	GMEV80CME1B-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	GMEV80CME1-WC, GMEV80CME1-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, GMEV32BAB-DC, GMEV32BR-JB, GMEV32BAB-JB;
ELECTRIFY AMERICA LLC	EA2R040IPA10-00	EA2R040IPA10-00	Level 2	40	240	9.6	1	25	10	Wi-Fi or Gigabit Ethernet	1/27/21	2372692	
ELECTRIFY CANADA LP	EC2R040IPA10-00	EC2R040IPA10-00	Level 2	40	240	9.6	1	25	10	Wi-Fi or Gigabit Ethernet	4/43/76	2381297	
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, Camouflage; „EMEVSE1-J, Yellow; „EMEVSE1-K, Dark Blue; „EMEVSE1-L, Light Blue; „EMEVSE1-M, Orange; „EMEVSE1-N, Brown
EN+	AC012K-HU-35	AC012K-HU-35	Level 2	50	240	12	1	23	8	Wi-Fi or Gigabit Ethernet	7/7/23	2589803	
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-322; „2JB0321RNA-PJWX-323; „2JB0321RNA-QJWX-200; „2JB0321RNA-QJWX-222; „2JB0321RNA-QJWX-300; „2JB0321RNA-QJWX-322; „2JB0401CNA-HJWR-200; „2JB0401CNA-HJWR-300; „2JB0401CNA-PJWR-200; „2JB0401CNA-PJWR-300; „2JB0401RNA-HJWX-222; „2JB0401RNA-HJWX-322; „2JB0401RNA-PJWX-222; „2JB0401RNA-PJWX-225; „2JB0401RNA-PJWX-300; „2JB0401RNA-PJWX-322; „2JB0401RNA-PJWX-325; „2JB0401RNA-QJWX-200; „2JB0401RNA-QJWX-222; „2JB0401RNA-QJWX-300; „2JB0401RNA-QJWX-322; „2JBX321A; „2JBX401A;
Enel X Way USA, LLC	2JB0481RNA-HBWX-200	2JB0481RNA-HBWX-200	Level 2	48	240	11.52	1	25	6	Wi-Fi or Gigabit Ethernet	9/12/23	2361099	„2JB48; „2JB0481CNA-HBWR-200; „2JB0481CNA-HBWR-300; „2JB0481RNA-HBWX-300; „2JB0481RNA-HKWX-200; „2JB48;
Enel X Way USA, LLC	2JBX401AJ	2JBX401AJ	Level 2	40	240	9.6	1	10	10	Wi-Fi or Gigabit Ethernet	9/13/23	2408405	„2JBX32; „2JBX40; „2JBX32; „2JBX40; „2JBX321A;
Enel X Way USA, LLC	2JBX481AJ	2JBX481AJ	Level 2	48	240	11.52	1	24	16	Wi-Fi or Gigabit Ethernet	3/29/23	2452874	
Enel X Way USA, LLC	2JBX481AJ-001	2JBX481AJ-001	Level 2	48	240	11.52	1	24	8	Cellular	7/23/21	2382572	„2JBX321AJ-001 2JBX401AJ-001;
Enel X Way USA, LLC	2JBX801AJ	2JBX801AJ	Level 2	80	240	19.2	1	24	8	Wi-Fi or Gigabit Ethernet	2/22/23	2408430	„2JBRR80; „2JBKR80;
Enel X Way USA, LLC	2JBX801AJ-001	2JBX801AJ-001	Level 2	80	240	19.2	1	24	8	Cellular	2/22/23	2408432	
Enphase	IQ EVSE NA	IQ-EVSE-NA-1080-0100-0100	Level 2	64	240	15.36	1	25	8	Wi-Fi or Gigabit Ethernet	3/17/23	2430233	„IQ-EVSE-NA-1040-0120-0100, IQ-EVSE-NA-1040-0110-0100, IQ-EVSE-NA-1040-0100-0100, IQ-EVSE-NA-1050-0120-0100, IQ-EVSE-NA-1050-0110-0100, IQ-EVSE-NA-1050-0100-0100, IQ-EVSE-NA-1060-0100-0100;
EpicCharging	EC/80AC/01C/XX/RF/WF	EC/80AC/01C/XX/RF/WF	Level 2	80	240	19.2	1	18	6	Wi-Fi or Gigabit Ethernet	11/18/22	2452916	
EpicCharging	EC1/48AC/01C/XX/RF/4G	EC1/48AC/01C/XX/RF/4G	Level 2	48	240	11.52	1	18	7	Wi-Fi or Gigabit Ethernet, Cellular	4/19/22	2401078	
Espen	EVC/A48S/1XX/EG/5D	EVC/A48S/1XX/EG/5D	Level 2	48	240	11.52	1	18	7	Wi-Fi or Gigabit Ethernet, Cellular	4/19/22	2514648	
Espen	EVC/A80S/1XX/EW/5D	EVC/A80S/1XX/EW/5D	Level 2	80	240	19.2	1	18	6	Wi-Fi or Gigabit Ethernet	11/18/22	2514569	
EV Range	AC1-1-32-21	AC1-1-32-21	Level 2	32	240	7.68	1	25	10	Wi-Fi or Gigabit Ethernet	10/31/22	2403967	„AC1-1-32-11;
EV Range	AC1-1-40-21	AC1-1-40-21	Level 2	40	240	9.6	1	25	10	Wi-Fi or Gigabit Ethernet	10/31/22	2403833	„AC1-1-40-11;

Snohomish PUD #1 Qualified Products List
ENERGY STAR 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
EV-Box North America Inc	Electric Vehicle Supply Equipment	B2320-65063	Level 2	32	120	3.84	1	18	8	Cellular	6/21/18	2321487	
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	2386996	, EVB-AC-PAX111NWF,
EVBOX	ELVI	E2300-855563	Level 2	30	240	7.2	1	20	10	Wi-Fi or Gigabit Ethernet	5/3/21	2378203	ELVI, E2300-855063, E2300-875563, E2300B65063, E2300B75563, E2300B85563,
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, E2300B45063,
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	
EvoCharge	EVO32-310-001-ESEV032-310-001-ES	EVO32-310-001-ESEV032-310-001-ES	Level 2	32	240	7.68	1	25	10	Wi-Fi or Gigabit Ethernet	11/16/20	2369643	, EVO32-310-002-ES, , EVO32-320-001, , EVO32-320-002,
EvoCharge	W1-1962-7PTD	W1-1962-7PTD	Level 2	40	240	9.6	1	25	10	Wi-Fi or Gigabit Ethernet	5/5/23	2472803	, W1-1962-4PTD, , W1-1962-4PT1, , 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,
FoMoCo	LJ98-10C823-A followed by one character	LJ98-10C823-A followed by one character	Level 2	48	240	11.52	1	20	6	Wi-Fi or Gigabit Ethernet	1/12/23	2406750	
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	
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,
Joint	JNT-EVC10/48AC/01C/XX/RF/AG	JNT-EVC10/48AC/01C/XX/RF/AG	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,
Juice Bar	JB 3.0-321	JB 3.0-321	Level 2	32	240	7.68	1	20	12	Cellular	1/5/22	2390144	
Juice Bar	JB 3.0-322	JB 3.0-322	Level 2	32	240	7.68	2	20	12	Cellular	1/5/22	2390160	
Juice Bar	JB 3.0-401	JB 3.0-401	Level 2	40	240	9.6	1	20	12	Cellular	1/5/22	2390155	
Juice Bar	JB 3.0-402	JB 3.0-402	Level 2	40	240	9.6	2	20	12	Cellular	1/5/22	2390161	
Juice Bar	JB 3.0-481	JB 3.0-481	Level 2	48	240	11.52	1	20	12	Cellular	1/5/22	2390159	
Juice Bar	JB 3.0-482	JB 3.0-482	Level 2	48	240	11.52	2	20	12	Cellular	12/30/22	2406411	
LEDVANCE	EVC48ALV2C1	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, , EVC48ALV2C1WH, 78140,
Legrand	L2EVSE48AC	L2EVSE48AC	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	EV480	EV480	Level 2	48	240	11.52	1	18	8	Wi-Fi or Gigabit Ethernet	10/24/22	2403446	
Leviton	EV485	EV485	Level 2	48	240	11.52	1	18	8	Wi-Fi or Gigabit Ethernet	9/2/22	2401081	
Leviton	EV485	EV485	Level 2	48	240	11.52	1	18	7	Wi-Fi or Gigabit Ethernet, Cellular	3/31/23	2452917	, EV485-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	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	
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	8	Wi-Fi or Gigabit Ethernet	2/7/23	2407947	, EX-1193-8, , EX-1193-E, , EX-1193-T,
Lite-On Technology Corp	Charging Station	EX-1193-H	Level 2	200	240	48	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	, IC3-30A-H, , IC3-30A-N, , IC3-32A-N, , SC3-30A-H, , SC3-30A-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	

Snohomish PUD #1 Qualified Products List
ENERGY STAR 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
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-UC166-00H1ER,; ,W1-UC166-00H1E0,
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-**##,
Loop	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 Inc	EVS-32A-L2-001	EVS-32A-L2-001	Level 2	32	240	7.68	1	25	10	Wi-Fi or Gigabit Ethernet	8/25/21	2359323	,EVS-32A-L2-002,
Loop 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	
MAXPEEDINGRODS	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-4G,; ,MD-EVC-48ABR,; ,MD-EVH-32ABR,; ,MD-EVH-40AB,; ,MD-EVH-40ABR,; ,MD-EVH-48AB,; ,MD-EVH-48ABR,
none	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-8L,
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	AC007LISXX25240WUS1	AC007LISXX25240WUS1	Level 2	32	240	7.68	1	25	10	Wi-Fi or Gigabit Ethernet	2/3/22	2392652	,AC007LISXX25240WUS2.Non-detachable Supply Cord & Plug,; ,AC7L,; ,AC7LC,; ,HC007LISXX25240WUS1.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,
Oasis Juice Bar	Juice Bar Gen 3	JB3.0-402	Level 2	40	240	9.6	2	18	10	Cellular	1/6/21	2372398	,Retail Number: JB3.0-402-ES, JB3.0-402c-ES
Oasis JuiceBar	JuiceBar Gen 3- 48Amp	JB3.0-482	Level 2	48	240	11.52	2	18	10	Cellular	8/4/21	2382920	
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-SC3-32A-N,
PHIHONG	ELECTRIC	AXLU111001D	Level 2	48	240	11.52	1	18	7	Wi-Fi or Gigabit Ethernet,Cellular	12/6/21	2389562	,AXLU111001W,
Pion Power	EFAC40FA11	EFAC40FA11	Level 2	40	240	9.6	1	22	8	Wi-Fi or Gigabit Ethernet	12/14/22	2405629	,EFAC40FA12,
Pion Power	EFAC40NA11	EFAC40NA11	Level 2	40	240	9.6	1	20	8	Wi-Fi or Gigabit Ethernet	8/8/22	2400381	,EFAC40NA12,
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 ACL4500"	Level 2	40	240	9.6	1	23	8	Wi-Fi or Gigabit Ethernet	10/1/23	2683207	PowerPump,"AC4500 ACL4500",
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, AEPVED1-80-18, AEPVED1-80-25, AEPVED2-80-18, AEPVED2-80-25, AEPVED1-48-18, AEPVED1-48-25, AEPVED2-48-18, AEPVED2-48-25, AEPVED2-48-25, AEPVED1-80-18, AEPVED1-80-25, AEPVED2-48-18, AEPVED2-48-25, AEPVED1-48-25, AEPVED2-48-18, AEPVED2-48-25, AEPVED1-48-18, AEPVED1-48-25, AEPVED2-48-18, AEPVED2-48-25,
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	EVC80	EVC80	Level 2	80	240	19.2	1	25	6	Wi-Fi or Gigabit Ethernet	11/3/23	2732222	
Rivian Automotive LLC	PT00057322	PT00057322	Level 2	48	240	11.52	1	16	8	Wi-Fi or Gigabit Ethernet	3/30/22	2394248	
Rivian Automotive LLC	PT00261633	PT00261633	Level 2	48	240	11.52	1	29	8	Wi-Fi or Gigabit Ethernet	9/19/22	2401687	,PT00057325,; ,PT00340197,; ,PT00401761,
Schumacher	SEV1600HW	SEV1600HW	Level 2	50	240	12	1	25	8	Wi-Fi or Gigabit Ethernet	8/26/22	2400688	,EV-1,; ,SAV1656HW,
Schumacher	SEV1600P1450	SEV1600P1450	Level 2	40	240	9.6	1	25	8	Wi-Fi or Gigabit Ethernet	8/25/22	2400652	,EV-2,
Schumacher	SEV1600P650	SEV1600P650	Level 2	40	240	9.6	1	25	8	Wi-Fi or Gigabit Ethernet	8/25/22	2400653	
SemaConnect	SemaConnect	Model 620	Level 2	30	240	7.2	1	18	10	Cellular	1/22/19	2333783	SemaConnect,520,
SemaConnect	SemaConnect	630	Level 2	30	240	7.2	1	18	10	Cellular	3/3/21	2374661	
SemaConnect	SemaConnect	730	Level 2	30	240	7.2	2	18	10	Cellular	3/3/21	2374662	
SemaConnect	SemaConnect	530	Level 2	30	240	7.2	1	18	10	Cellular	6/11/21	2379526	
SemaConnect	SemaConnect	780	Level 2	80	240	19.2	2	18	6	Cellular	8/30/21	2384020	
SemaConnect	SemaConnect	450	Level 2	50	240	12	1	25	6	Wi-Fi or Gigabit Ethernet	2/1/22	2393692	
SemaConnect	SemaConnect	880	Level 2	80	240	19.2	2	18	6	Cellular	11/3/22	2404172	
SHENQI	SQW46-APP	SQW46-APP	Level 2	40	240	9.6	1	15	9	Wi-Fi or Gigabit Ethernet	4/18/22	2394872	

Snohomish PUD #1 Qualified Products List
ENERGY STAR 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
ShockFlo	CS01	CS01	Level 2	40	240	9.6	1	17	9	Wi-Fi or Gigabit Ethernet	8/28/23	2648750	
ShockFlo	CS02	CS02	Level 2	48	240	11.52	1	17	8	Wi-Fi or Gigabit Ethernet	8/28/23	2648751	
Siemens Industry Inc	8EM1312-5CF18-0FA3	8EM1312-5CF18-0FA3	Level 2	48	240	11.52	1	21	16	Wi-Fi or Gigabit Ethernet	7/31/23	2631707	,8EM1312-4CF18-0FA3,
Siemens Industry Inc	8EM1315-5CG14-0GA0	8EM1315-5CG14-0GA0	Level 2	48	240	11.52	1	25	16	Wi-Fi or Gigabit Ethernet	7/31/23	2631712	,8EM1310-4CF14-0GA0,,8EM1314-5CG18-0FA3,,EM1310-5CF14-0GA0,
Siemens Industry Inc	8EM1317-5CG14-1GA2	8EM1317-5CG14-1GA2	Level 2	48	240	11.52	1	25	16	Cellular	7/31/23	2631715	,8EM1310-4CF14-1GA2,,8EM1310-5CF14-1GA2,,8EM1310-5CG14-1GA2,,8EM1314-5CG14-2FA2,,8EM1315-5CG14-1GA2,
Solar Edge	SE-EV-SA-US-40*	SE-EV-SA-US-40*	Level 2	40	240	9.6	1	24	8	Wi-Fi or Gigabit Ethernet	6/25/20	2362138	
Star Charge	AC0192AN0300403##	AC0192AN0300403##	Level 2	80	240	19.2	1	25	8	Wi-Fi or Gigabit Ethernet	9/27/23	2669157	,AC0076AN030002##,,AC0076AN030003##,,AC0076AN0300102##,,AC0076AN0300103##,,AC0076AN0300302##,,AC0076AN0300303##,,AC0076AN0300402##,,AC0076AN0300403##,,AC0076AN0300902##,,AC0076AN0300903##,,AC0076AN0301002##,,AC0076AN0301003##,,AC0076AN0301202##,,AC0076AN0301203##,,AC0076AN0301302##,,AC0076AN0301303##,,AC0096AN0300003##,,AC0096AN0300004##,,AC0096AN0300102##,,AC0096AN0300103##,,AC0096AN0300302##,,AC0096AN0300303##,,AC0096AN0300402##,,AC0096AN0300403##,,AC0096AN0300903##,,AC0096AN0301002##,,AC0096AN0301003##,,AC0096AN0301202##,,AC0096AN0301203##,,AC0096AN0301302##,,AC0096AN0301303##,,AC0115AN0300003##,,AC0115AN0300004##,,AC0115AN0300102##,,AC0115AN0300103##,,AC0115AN0300302##,,AC0115AN0300303##,,AC0115AN0300402##,,AC0115AN0300403##,,AC0120AN0300002##,,AC0120AN0300003##,,AC0120AN0300302##,,AC0120AN0300303##,,AC0120AN0300402##,,AC0120AN0300403##,,AC0192AN0300002##,,AC0192AN0300003##,,AC0192AN0300102##,,AC0192AN0300103##,,AC0192AN0300302##,,AC0192AN0300303##,,AC0192AN0300402##,
Star Charge	AC0192AN0300703##	AC0192AN0300703##	Level 2	80	240	19.2	1	25	8	Wi-Fi or Gigabit Ethernet	9/27/23	2669156	,AC0076AN0300602##,,AC0076AN0300603##,,AC0076AN0300702##,,AC0076AN0300703##,,AC0096AN0300003##,,AC0096AN0300004##,,AC0096AN0300102##,,AC0096AN0300103##,,AC0096AN0300302##,,AC0096AN0300303##,,AC0096AN0300402##,,AC0096AN0300403##,,AC0096AN0300903##,,AC0096AN0301002##,,AC0096AN0301003##,,AC0096AN0301202##,,AC0096AN0301203##,,AC0096AN0301302##,,AC0096AN0301303##,,AC0115AN0300003##,,AC0115AN0300004##,,AC0115AN0300102##,,AC0115AN0300103##,,AC0115AN0300302##,,AC0115AN0300303##,,AC0115AN0300402##,,AC0115AN0300403##,,AC0120AN0300002##,,AC0120AN0300003##,,AC0120AN0300302##,,AC0120AN0300303##,,AC0120AN0300402##,,AC0120AN0300403##,,AC0192AN0300002##,,AC0192AN0300003##,,AC0192AN0300102##,,AC0192AN0300103##,,AC0192AN0300302##,,AC0192AN0300303##,
Star Charge	DH-AC0070XG74-N	DH-AC0070XG74-N	Level 2	32	240	7.68	1	16	10	Wi-Fi or Gigabit Ethernet	10/14/22	2403102	,DH-AC0070XG74-Q,
Star Charge	DH-AC0096XG74-O	DH-AC0096XG74-O	Level 2	40	240	9.6	1	16	9	Wi-Fi or Gigabit Ethernet	10/14/22	2403103	
Star Charge	DH-AC0115XG74-N	DH-AC0115XG74-N	Level 2	48	240	11.52	1	16	9	Wi-Fi or Gigabit Ethernet	10/14/22	2403104	
sunpoint	UEVC1L-4810-RLW	UEVC1L-4810-RLW	Level 2	48	240	11.52	1	15	8	Wi-Fi or Gigabit Ethernet	10/31/23	2697697	,UEVC1L-3210-RLW,,UEVC1L-4010-RLW,
T-1	T1-EVEPRO/240V/32A/4G	T1-EVEPRO/240V/32A/4G	Level 2	48	240	11.52	1	18	8	Wi-Fi or Gigabit Ethernet	2/22/23	2507940	,T1-EVE/240V/32A/WIFI,,T1-EVE/240V/40A/WIFI,,T1-EVE/240V/48A/WIFI,,T1-EVEPRO/240V/40A/4G,,T1-EVEPRO/240V/48A/4G,
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	
Tesla	1457768-##*	1457768-##*	Level 2	48	240	11.52	1	22	8	Wi-Fi or Gigabit Ethernet,Cellular	9/18/23	2668006	,1509549-##*,1734412-##*,
Tesla Wall Connector	1457768-XY-Z	1457768-XY-Z	Level 2	48	240	11.52	1	27	8	Wi-Fi or Gigabit Ethernet	3/15/23	2421059	,1509549-XY-Z,
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	
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,
TOPDON	PulseQ AC Home	PulseQ AC Home	Level 2	40	240	9.6	1	16	8	Wi-Fi or Gigabit Ethernet	11/28/22	2404970	
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	CEVAC-7KW-S24-TD	CEVAC-7KW-S24-TD	Level 2	32	240	7.68	1	24	10	Wi-Fi or Gigabit Ethernet	5/12/22	2395798	,CEVAC-7KW-J17-S18,,CEVAC-7KW-S18-TD,
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,
United Chargers Inc	Grizzl-E Smart	GRS-14-24-P	Level 2	40	240	9.6	1	24	8	Wi-Fi or Gigabit Ethernet	5/26/21	2378449	,GRS-14-24-AB,,GRS-14-24-PC,,GRS-6-24-P,
Universal EV LLC	NKR-AC002	NKR-AC002	Level 2	96	240	23.04	2	18	8	Wi-Fi or Gigabit Ethernet,Cellular	4/28/23	2470925	
VEVOR, XIHILink	EV-A01-US009A	EV-A01-US009A	Level 2	40	240	9.6	1	25	9	Wi-Fi or Gigabit Ethernet	8/30/23	2649763	,EV-A01-US009B,
VEVOR, XIHILink	EV-A01-US011A	EV-A01-US011A	Level 2	48	240	11.52	1	25	8	Wi-Fi or Gigabit Ethernet	8/30/23	2649762	,EV-A01-US011B,
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-**,PUP1-U-1-5-0-002,,PUP1-U-1-5-C-**,PUP1-U-1-5-C-002,,PUP1-U-1-5-G-**,PUP1-U-1-5-G-002,,PUP1-U-1-5-N-**,PUP1-U-1-5-N-002,,PUP1-U-1-6-0-**,PUP1-U-1-6-0-002,,PUP1-U-1-6-C-**,PUP1-U-1-6-C-002,
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-**,PUP2-U-1-5-N-002,,PUP2-U-1-6-C-**,PUP2-U-1-6-C-002,

Snohomish PUD #1 Qualified Products List
ENERGY STAR 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
WEEYU	M3P140U	M3P140U	Level 2	40	240	9.6	1	16	8	Wi-Fi or Gigabit Ethernet	11/18/22	2404721	
woshion	EFAC40FA11	EFAC40FA11	Level 2	40	240	9.6	1	22	8	Wi-Fi or Gigabit Ethernet	12/14/22	2405631	,EFAC40FA12,
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,
XES	EFAC40FA11	EFAC40FA11	Level 2	40	240	9.6	1	22	8	Wi-Fi or Gigabit Ethernet	12/14/22	2405630	,EFAC40FA12,
XES	EFAC40NA11	EFAC40NA11	Level 2	40	240	9.6	1	20	8	Wi-Fi or Gigabit Ethernet	8/8/22	2400006	,EFAC40NA12,
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
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	
Zopoise,	ZB04-U011K**.*###		Level 2	48	240	11.52	1	25	8	Wi-Fi or Gigabit Ethernet	11/3/23	2732221	