

Snohomish PUD #1 Qualified Products List
BPA Certified EV Chargers

Brand 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)	Additional Model Information
AUTEL	Maxi UF38C001	Level 2	160	240	38.4	2	23	6	Maxi UF38L001
AUTEL	Maxi UF19C001	Level 2	80	240	19.2	1	25	6	Maxi UF19L001
AUTEL	Maxi UF19L101	Level 2	80	240	19.2	1	25	6	Maxi UF19C101
AUTEL	Maxi UF38L101	Level 2	160	240	38.4	2	25	6	Maxi UF38C101
AUTEL	Maxi US AC W10-N14-H	Level 2	40	240	9.6	1	25	10	
AUTEL	Maxi US AC LW10-N14	Level 2	40	240	9.6	1	25	9	Maxi US AC LW10-N6
AUTEL	Maxi UW19L002	Level 2	80	240	19.2	1	25	6	Maxi UW19C002; Maxi UW19M002; Maxi UW19N002
AUTEL	Maxi UW19L002	Level 2	80	240	19.2	1	25	6	Maxi UW19C002; Maxi UW19L002; Maxi UW19M002; Maxi UW19N002; Maxi UW19N002
AUTEL	UW12-J0750CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-J0650CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-N0650CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-J0710CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-J0610CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-N0610CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-J0700CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-J0600CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-N0600CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-J0700C08002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-J0600C08002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-N0600C08002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-N0750CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-N0710CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-J0710C0C002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-N0710C0C002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-N0700CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-N0700C08002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-N0751CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-J0651CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-J0751CA0002	Level 2	50	240	12	1	25	9	
AUTEL	UW12-N0651CA0002	Level 2	50	240	12	1	25	9	
Auxus	UCS-DP-48S-40FT	Level 2	48	240	11.52	1	40	8	TCS-DP-48S-40FT
Auxus	UCS-Z21-48S-#FT	Level 2	48	240	11.52	1	40	8	TCS-Z21-48S-#FT
Auxus	UPC-B5-16AC2M-#FT	Level 2	40	240	9.6	1	37	9	TPC-B5-16AC2M-#FT; TPC-B5-16AC2T-#FT; TPC-B5-32ACM-#FT; TPC-B5-32ACT-#FT; TPC-B5-40ACM-#FT; TPC-B5-40ACT-#FT; UPC-B5-16AC2T-#FT; UPC-B5-32ACM-#FT; UPC-B5-32ACT-#FT; UPC-B5-40ACM-#FT; UPC-B5-40ACT-#FT
Blink	IQW2-80U-W1-N1-N-25	Level 2	80	240	19.2	1	24	6	Retail Number: IQW2-80U-W1-N1-N-25
Blink	IQW2-80U-M1-R2-N-25	Level 2	80	240	19.2	1	24	6	Retail Number: IQW2-80U-M1-R2-N-25
Blink	IQW2-80U-M2-R2-N-25	Level 2	80	240	19.2	1	25	6	IQW2-80U-M2-R3-N-25, IQW2-80U-M3-R3-N-25
Blink	HQW1-32C-N1-N1-N-25	Level 2	32	240	7.68	1	25	8	
Blink	MQW2-50C-M2-R1-N-23	Level 2	50	240	12	1	23	6	Blink HQ200 Smart, MQW2-50C-M2-R2-N-23-D, HQW2-50C-W1-N1-N-23, HQW2-50C-W1-N2-N-23-D
Blink Network, LLC	780	Level 2	80	240	19.2	2	23	6	
Blink Network, LLC	880	Level 2	80	240	19.2	2	23	6	
Blink Network, LLC	780 Single Port	Level 2	80	240	19.2	1	23	6	
Blink Network, LLC	880 Single Port	Level 2	80	240	19.2	1	23	6	
BMW	61905B30091	Level 2	64	240	15.36	1	25	6	
breezEV	EVC-L2-48A-L1-X-4G-D	Level 2	48	240	11.52	1	18	7	
breezEV	EVC-L2-P80-XX-YYY-ZZZZ	Level 2	80	240	19.2	1	25	6	
BTCPower	EVP-2002-30-P-####	Level 2	30	240	7.2	2	25	10	#### denotes end customer specific designators; EVP-2002-30-W-####, Wall mount; Listed model pedestal
BTCPower	EVP-2002-40-P-####	Level 2	40	240	9.6	2	25	6	#### denotes end customer specific designators; EVP-2002-40-W-####, Wall mount; Listed model pedestal
BTCPower	EVP-2001-70-P-####	Level 2	70	240	16.8	2	25	6	#### denotes end customer specific designators; EVP-2001-70-W-####, Wall mount; Listed model pedestal
BTCPower	EVP-2001-30-P-####	Level 2	30	240	7.2	1	25	10	#### denotes end customer specific designators; EVP-2001-30-W-####, Wall mount; Listed model pedestal
BTCPower	EVP-2001-40-P-####	Level 2	40	240	9.6	1	25	6	#### denotes end customer specific designators; EVP-2001-40-W-####, Wall mount; Listed model pedestal
BTCPower	EVP-2002-30-P-0002	Level 2	30	240	7.2	2	25	10	EVP-2002-30-W-0002

Snohomish PUD #1 Qualified Products List
BPA Certified EV Chargers

Brand 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)	Additional Model Information
EATON	GMEV48CMC1-WC	Level 2	48	240	11.52	1	25	9	Green Motion Building Pro,GMEV48CMC1-WC
ECOFLOW	EF-EVAC-9K6-DIY	Level 2	40	240	9.6	1	24	8	
ECOFLOW	EF-EVAC-11K5	Level 2	48	240	11.52	1	24	8	
Electric Avenue Manufacturing	EAWPLT48-25W11HW**	Level 2	48	240	11.52	1	25	8	
Electric Avenue Manufacturing	EAWHG248-##W10PL**	Level 2	40	240	9.6	1	24	8	
ELECTRIFY CANADA LP	EC2R040IPA10-00	Level 2	40	240	9.6	1	25	10	
Electron Charger	EC-EVC10/48AC/01C/XX/RF/4G	Level 2	48	240	11.52	1	18	7	
Elite	EVM4-1-40A/32A/16A-9KW-BLE-WIFI, EVR4-1-40A/32A/16A-9KW-BLE-WIFI	Level 2	40	240	9.6	1	23	8	
Emporia	EMEVSE1	Level 2	48	240	11.52	1	25	6	EMC2-A; EMC2-B; EMEVSE1-B; EMEVSE1-C; EMEVSE1-D; EMEVSE1-E; EMEVSE1-F; EMEVSE1-G; EMEVSE1-H; EMEVSE1-I; EMEVSE1-J; EMEVSE1-K; EMEVSE1-L; EMEVSE1-M; EMEVSE1-N
EN+	AC012K-HU-35	Level 2	50	240	12	1	23	8	AC011K-HU-35; AC011K-NU-35; AC012K-NU-35
EN+	AC010K-AU-35	Level 2	40	240	9.6	1	23	8	AC010K-GN-35; AC010K-GU-35; AC010K-NU-35
Enel X Way USA, LLC	2JBX801AJ	Level 2	80	240	19.2	1	24	8	2JB880; 2JCR80
Enel X Way USA, LLC	2JBX801AJ-001	Level 2	80	240	19.2	1	24	8	
Enel X Way USA, LLC	2JBX481AJ	Level 2	48	240	11.52	1	24	16	
Enerouter	CPL2-TU14H*	Level 2	40	240	9.6	1	25	9	
Enphase	IQ-EVSE-NA-1080-0100-0100	Level 2	64	240	15.36	1	25	8	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
Enphase	CS-100, CS-100C	Level 2	80	240	19.2	1	18	6	
Enphase	HSC-80	Level 2	64	240	15.36	1	25	8	IQ-EVSE-NA-10XX-0101-0100-XX=40/50/60/80 HCS-40R-C30-L25-AYYY-170;HCS-50R-C30-L25-A141-280;HCS-60R-C30-L25-AYYY-179;HCS-80R-C30-L25-AYYY-180, YYY=130/141 HCS-40R-C30-L25-A132-PPP; PPP=262/173 HCS-60R-C30-L25-A132-QQQ; QQQ=253/183 HCS-80R-C30-L25-A132-184
Enphase Energy	IQ-EVSE-NA-1100-0100-1420, IQ-EVSE-NA-1080-0100-1420, IQ-EVSE-NA-1060-0100-1420, IQ-EVSE-NA-1060-0100-1120, IQ-EVSE-NA-1060-0101-1120, IQ-EVSE-NA-1050-0110-1120	Level 2	80	240	19.2	1	25	6	IQ-EVSE-NA-1100-0100-1420, IQ-EVSE-NA-1080-0100-1420, IQ-EVSE-NA-1060-0100-1420, IQ-EVSE-NA-1060-0101-1120, IQ-EVSE-NA-1050-0110-1120
EpicCharging	EC1/48AC/01C/XX/RF/4G	Level 2	48	240	11.52	1	18	7	
Espen	EVC/A48S/XX/EG/5D	Level 2	48	240	11.52	1	18	7	
Espen	EVC/A48R/XX/EW	Level 2	48	240	11.52	1	18	8	EVC/A32R/XX/EW; EVC/A32R/XX/EWG; EVC/A40R/XX/EW; EVC/A40R/XX/EWG; EVC/A48R/XX/EWG
Espen	EVC/A80	Level 2	80	240	19.2	1	25	6	
Espen	EVC/A48	Level 2	48	240	11.52	1	25	8	
Espen	EVC/A48X2	Level 2	96	240	23.04	2	25	8	
eTregoo Co.,LTD	ATLUE1-80AAS	Level 2	80	240	19.2	1	16	6	ATLUE1-32AAS,ATLUE1-32AAS; ATLUE1-50AAS,ATLUE1-50AAS
EV charging	A7-OP-UL-SH	Level 2	32	240	7.68	1	25	10	Atlas_UL AC Commercial Charger,A7-OP-UL-Sp
EV charging	A9-OP-UL-SH	Level 2	40	240	9.6	1	25	8	Atlas_UL AC Commercial Charger,A9-OP-UL-Sp
EV charging	A11-OP-UL-SH	Level 2	48	240	11.52	1	25	7	Atlas_UL AC Commercial ChargerAtlas_UL AC Commercial Charger,A11-OP-UL-Sp
EVBOLT	EVB-AC-PAX11LNWF4G	Level 2	48	240	11.52	1	18	7	EVB-AC-PAX11LNWF
EVBOLT, Inc.	EVB-AC-B2X7DHD-*****; EVB-AC-B2X9DHD-*****; EVB-AC-B2X11DHD-*****	Level 2	48	240	11.52	2	25	8	
EverCharge	E800-1027	Level 2	48	240	11.52	1	18	12	
EverCharge Inc.	E800-1001	Level 2	80	240	19.2	1	24	6	E800-1000
EVFastCharge / MOTEN EVFC	MTL-AC-EV48	Level 2	48	240	11.52	1	25	8	
EVIQO	EVIPOWER1	Level 2	40	240	9.6	1	25	8	
EVIQO	EVIPOWER248N	Level 2	48	240	11.52	1	25	9	
EVIQO	EVIPOWER240J	Level 2	40	240	9.6	1	25	10	
EVIQO	EVIPOWER240N	Level 2	40	240	9.6	1	25	10	
EVIQO	EVIPOWER248J	Level 2	48	240	11.52	1	25	9	
Evmode	EVM-2000	Level 2	48	240	11.52	1	16	8	
EvoCharge	EVO32-310-001-ESEVO32-310-001-ES	Level 2	32	240	7.68	1	25	10	EVO32-310-002-ES; EVO32-320-001; EVO32-320-002
EvoCharge	W1-1962-7PT0	Level 2	40	240	9.6	1	25	10	W1-1962-4PT0; W1-1962-4PT1; W1-1962-5PT0; W1-1962-5PT1; W1-1962-7PT1
EvoCharge	EVCR0-310-001	Level 2	82	2.08	0.17	0	25	6	
EvoCharge	EVC50012001	Level 2	50	240	12	1	25	8	EVC32061001; EVC32062001; EVC32063001; EVC32064001; EVC50011001; EVC50013001; EVC50014001
FLO	CoRe+	Level 2	30	240	7.2	1	25	10	CoRe+ PS
FLO	H0X6F2A1A1	Level 2	50	240	12	1	25	8	H0X3F0*##; H0X3F2*##; H0X3N0*##; H0X3N2*##; H0X6F0*##; H0X6N0*##; H0X6N2*##
FLO	H0X8F2A1A1	Level 2	80	240	19.2	1	25	6	H0X8F0*##
FoMoCo	L98-10C823-A followed by one character	Level 2	48	240	11.52	1	20	6	
FractalEV	FR-482C1DRNAJ	Level 2	48	240	11.52	1	25	9	

Snohomish PUD #1 Qualified Products List
BPA Certified EV Chargers

Brand 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)	Additional Model Information
FractalEV	FR-802C1DRNAJ	Level 2	80	240	19.2	1	25	6	
FractalEV	FR-482E1DRNAK	Level 2	48	240	11.52	1	25	9	
FractalEV	FR-802E1DRNAK	Level 2	80	240	19.2	1	25	6	
Free2Move Charge	EMC2-A	Level 2	48	240	11.52	1	25	6	EMC2-B
GK	E18-48A-01	Level 2	48	240	11.52	1	16	8	
GM	EIAW-U11KSSU7E01	Level 2	48	240	11.52	1	25	8	PowerUp,EVAW-UA113WTG01
GM	EIAW-U11KSSU7E01	Level 2	48	240	11.52	1	25	8	
GM - PowerUp	3004	Level 2	48	240	11.52	1	23	10	
GM - PowerUp	3005	Level 2	80	240	19.2	1	23	16	
Gocean	GO-A2D#1**-##	Level 2	40	240	9.6	1	25	9	
GONEO	D3U-B48B	Level 2	48	240	11.52	1	25	8	
GONEO	D3U-B40B	Level 2	40	240	9.6	1	25	8	
GoPowerEV	S03R20-S1	Level 2	16	240	3.84	3	0	0	
Greenworks tools	EVC0640	Level 2	40	240	9.6	1	25	8	
Greenworks tools	EVC1648	Level 2	48	240	11.52	1	25	8	
Grizzl-E	GRS-14-24-P	Level 2	40	240	9.6	1	24	8	GRS-14-24-AB; GRS-14-24-PB; GRS-14-24-PC; GRS-6-24-AB; GRS-6-24-P; GRS-6-24-PB
Grizzl-E	GRU-077-W-HW-25DJ80-A-GB	Level 2	80	240	19.2	1	25	6	GRU-077-W-HW-25DJ80-A-GW; GRU-077-W-HW-25DN48-A-GB; GRU-077-W-HW-25DN48-A-GW; GRU-077-W-HW-25I148-A-GB; GRU-077-W-HW-25I148-A-GW; GRU-077-W-HW-25I180-A-FB; GRU-077-W-HW-25I180-A-GB; GRU-077-W-HW-25SN48-A-GB; GRU-077-W-HW-25SN48-A-GW; GRU-077-W-HW-25SN80-A-GB; GRU-077-W-HW-25SN80-A-GW; GRU-077-W-HW-25T148-A-GB; GRU-077-W-HW-25T148-A-GW; GRU-077-W-HW-25T180-A-GB; GRU-077-W-HW-25T180-A-GW
Grizzl-E	GRM-070-W-14-25J40-A-GB	Level 2	40	240	9.6	1	24	10	GRM-070-W-14-25J40-A-GB; GRM-070-W-14-25SN40-A-GB; GRM-070-W-14-25T40-A-GB
HBE	HBE-AC4A02ST-U-#*****	Level 2	48	240	11.52	2	25	8	HBE-AC4A02ST-U-#*****; HBE-AC4A02ST-U-#*****.
HONDA	EMEVSE1	Level 2	48	240	11.52	1	25	6	EMEVSE1 - C - CA; EMEVSE1 - C - US; EMEVSE1 - D - CA; EMEVSE1 - D - US
ICAPIA	ICACOP32	Level 2	48	240	11.52	1	25	8	ICACOP40; ICACOP48.
ICAPIA	ICACLS4040	Level 2	40	240	9.6	2	25	9	
ICAPIA	ICACLS4080	Level 2	80	240	19.2	2	25	6	
ICAPIA	ICACLS80	Level 2	80	240	19.2	1	25	6	
Injet	IM3C-09K6A	Level 2	40	240	9.6	1	25	6	
Injet	IM3C-11K5A	Level 2	48	240	11.52	1	25	6	
Injet	IM3C-15K6A	Level 2	65	240	15.6	1	25	6	
Injet	IM3C-19K2A	Level 2	80	240	19.2	1	25	6	
INTEGRA ENERGY	IE-EX-1193-1	Level 2	80	240	19.2	1	24	6	IE-EX-1193-3; IE-EX-1193-5
INTEGRA ENERGY	IE-IC3-32A-H	Level 2	32	240	7.68	1	25	10	IE-IC3-32A-N; IE-SC3-32A-H; IE-SC3-32A-N
IoCharger	IOCAH29-32***R#	Level 2	40	240	9.6	1	25	9	IOCAH29-40***R#
IoCharger	IOCAH28-32***R#	Level 2	50	240	12	1	25	8	IOCAH28-40***R#; IOCAH28-50***R#
IoTecha	CCS-C80-LTE	Level 2	80	2.08	0.17	1	25	6	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	Level 2	32	240	7.68	1	17	10	
IYILO	IYILO-RA48	Level 2	48	240	11.52	1	18	9	Electric Vehicle Charging Station,IYILO-RA40
Joint	JNT-EVC10/48AC/01C/XX/RF/4G	Level 2	48	240	11.52	1	18	7	
Joint	JNT-EVC15/48AC/01C/XX/RF/WF	Level 2	48	240	11.52	1	18	7	JNT-EVC27/48AC/01C/XX/RF/WF
Joint	JNT-EVC10/80AC/01C/XX/RF/WF	Level 2	80	240	19.2	1	18	6	
Joint	JNT-EVM002/48AC/01C/**/RF/WF/4G	Level 2	48	240	11.52	1	25	8	
Joint	JNT-EVM005/2*48AC/01C/**/RF/4G	Level 2	96	240	23.04	2	25	8	
Joint	JNT-EVH007/48AC/01C/**/RF/WF/4G	Level 2	48	240	11.52	1	25	7	
Joint	JNT-EVM002/80AC/01C/**/RF/WF/4G	Level 2	80	240	19.2	1	25	6	
Joint	JNT-EVL007/48AC/01C/BK/RF/WF	Level 2	48	240.6	11.55	1	25	9	
Joint	JNT-EVL009/48AC/01C/BK/RF/WF	Level 2	48	240	11.52	1	18	9	Electric Vehicle AC Charging Station,JNT-EVL009/##AC/01C/**/RF/WF,## stands for current value: 16, 32, 40, 48; ** stands for color SR, WH,BK
Joint	JNT-EVM003/48AC/01C/**/RF/WF/4G	Level 2	48	240	11.52	1	25	8	
KWEV	KW7AC/01C/XX/RF/WF	Level 2	32	240	7.68	1	18	10	
KWEV	KW11DAC/01C/XX/RF/WF/4G	Level 2	48	240	11.52	2	25	8	
Lectron	LECHG14-50-40ATSLBKUS-APP	Level 2	40	240	9.6	1	16	8	LECHG14-50-40ATSLBKUS-APP
LEDVANCE	78134	Level 2	48	240	11.52	1	25	8	EVC48ALVL2C1G1,78141; EVC48ALVL2C1WH,78140

Snohomish PUD #1 Qualified Products List
BPA Certified EV Chargers

Brand 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)	Additional Model Information
LEDVANCE	78146	Level 2	48	240	11.52	1	18	8	
LEDVANCE	75899	Level 2	48	240	11.52	1	25	8	EVC/48A/LVL2/AG/C2/OR,75905; EVC/48A/LVL2/AG/ISO/C2/OR,75906; EVC/48A/LVL2/ISO/C2/OR,75900
LEDVANCE	75901	Level 2	48	240	11.52	1	25	8	EVC/48A/LVL2/AG/CC/C2/OR,75927; EVC/48A/LVL2/AG/ISO/CC/C2/OR,75907
LEDVANCE	75902	Level 2	80	240	19.2	1	25	8	EVC/80A/LVL2/AG/C2/OR,75915; EVC/80A/LVL2/AG/CC/C2/OR,75928; EVC/80A/LVL2/AG/ISO/C2/OR,75925; EVC/80A/LVL2/AG/ISO/CC/C2/OR,75926; EVC/80A/LVL2/ISO/C2/OR,75903; EVC/80A/LVL2/ISO/CC/C2/OR,75904
Legrand	LNA-EVC1-48-XX1	Level 2	48	240	11.52	1	25	7	
Legrand	LNA-EVC2-48**#	Level 2	48	240	11.52	1	25	8	
Leviton	EV32W	Level 2	32	240	7.68	1	18	10	
Leviton	EV48W	Level 2	48	240	11.52	1	18	8	
Leviton	EV320	Level 2	32	240	7.68	1	18	10	
Leviton	EV480	Level 2	48	240	11.52	1	18	8	
Leviton	EV80W	Level 2	80	240	19.2	1	18	6	
Leviton	EV800	Level 2	80	240	19.2	1	18	6	
Leviton	EV485	Level 2	48	240	11.52	1	18	7	EV485-F
Leviton	EV805	Level 2	80	240	19.2	1	18	6	EV805-F
Leviton	EV40P	Level 2	40	240	9.6	1	25	9	
Leviton	EV48G	Level 2	48	240	11.52	1	25	8	
Leviton	EV80G	Level 2	80	240	19.2	1	25	6	
Leviton	EV485-DP	Level 2	96	240	23.04	2	25	8	EV485-CL1; EV485-CL5; EV485-EDP; EV485-SW1; EV485-SW5; EV485-XDP
LINKPOWER	CS308-##A	Level 2	80	240	19.2	1	25	3	## represent current rating and could be 32, 40, 48, 80.
LINKPOWER	CS306-##A	Level 2	80	240	19.2	1	25	3	## represent current rating and could be 32, 40, 48, 80.
LINKPOWER	HS102-##A	Level 2	80	240	19.2	1	25	3	## represent current rating and could be 32, 40, 48, 80.
LINKPOWER	DS308-##A	Level 2	80	240	19.2	2	25	3	## represent current rating and could be 32, 40, 48, 64, 80, 96.
LINKPOWER	DS306-##A	Level 2	80	240	19.2	2	25	3	## represent current rating and could be 32, 40, 48, 64, 80, 96.
Lite-On	EX-1193-1	Level 2	80	240	19.2	1	24	6	EX-1193-2; EX-1193-3; EX-1193-5
Lite-On	EX-1193-M	Level 2	80	240	19.2	1	24	6	EX-1193-8; EX-1193-E; EX-1193-T
Lite-On	EX-1193-MFD-4B	Level 2	48	240	11.52	1	25	9	
Lite-On Technology Corp	IC3-32A-H	Level 2	32	240	7.68	1	25	10	IC3-32A-N; SC3-32A-H; SC3-32A-N
Lite-On Technology Corp	EX-1193-H, EX-1193-K	Level 2	80	240	19.2	1	23	6	EX-1193-K
LITE-ON Technology Corporation	W1-UC166-0TH1ER	Level 2	48	240	11.52	1	24	9	
LITE-ON Technology Corporation	W1-UC16A-00H1ER	Level 2	48	240	11.52	1	29	8	W1-UC166-00H1ER; W1-UC168-00H1ER; W1-UC168-00J1E0
LITE-ON Technology Corporation	IC3-40A-H	Level 2	40	240	9.6	1	25	10	IC3-40A-N; SC3-40A-H; SC3-40A-N
LITE-ON Technology Corporation	W1-UC168-0MK1ER	Level 2	48	240	11.52	1	24	46243	W1-UC168-0MF1FR,W1-UC168-0MF1FR (ADV+ 48A)
LITE-ON Technology Corporation	W1-UC168-0ML1EP	Level 2	48	240	11.52	1	25	46243	W1-UC168-0MJ1EP,W1-UC168-0MJ1EP
LITE-ON Technology Corporation	W1-UC168-0MF1FO	Level 2	48	240	11.52	1	24	46243	
LITE-ON Technology Corporation	W1-UC168-00M1E0	Level 2	48	240	11.52	1	24	9	
Longhorn	ECA-NC48025-***##	Level 2	48	240	11.52	1	25	8	ECA-NC32025-***##; ECA-NC40025-***##
Longhorn	ECA-NH48065-***##	Level 2	48	240	11.52	1	25	8	ECA-NH32065-***##; ECA-NH40065-***##
Longhorn	ECA-NC80025-SG80-***##	Level 2	80	240	19.2	1	25	6	
Longhorn	ECA-NC80025-DG40-***##	Level 2	40	240	9.6	2	25	9	
Longhorn	ECA-NC80025-DG80-***##	Level 2	80	240	19.2	2	25	6	
Longhorn	ANC-80135-SG###**100#	Level 2	80	240	19.2	1	25	6	
Longhorn	ANC-80135-DG###**10##	Level 2	160	240	38.4	2	25	6	
LONGSUN	EVC-WB50	Level 2	48	240	11.52	1	25	8	
LONGSUN	EVC-WB50A	Level 2	40	240	9.6	1	25	8	
Loop Global Inc	EVS-32A-L2-001	Level 2	32	240	7.68	1	25	10	EVS-32A-L2-002
Loop Global Inc	EVS-80A-L2-001	Level 2	80	240	19.2	1	24	6	EVS-80A-L2-002
Loop Global Inc	EVS-40A-L2-001	Level 2	40	240	9.6	1	25	10	EVS-40A-L2-002
MAXPEEDINGRODS	EV-7M40A	Level 2	40	240	9.6	1	16	8	
MAZDA	KMVG-V7460	Level 2	48	240	11.52	1	26	6	
MES	MES-EV-LH-DG40	Level 2	40	240	9.6	2	25	9	
MES	MES-EV-LH-DG80	Level 2	80	240	19.2	2	25	6	

Snohomish PUD #1 Qualified Products List
BPA Certified EV Chargers

Brand 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)	Additional Model Information
MES	MES-EV-LH-SG80	Level 2	80	240	19.2	1	25	6	
MES	MES-EV-TS-5-DG40-WM-US-R, MES-EV-TS-5-DG40-WM-US-RG, MES-EV-TS-5-DG40-WM-US-RP, MES-EV-TS-5-DG40-WM-US-RGP, MES-EV-TS-5-DG80-WM-US-R, MES-EV-TS-5-DG80-WM-US-RG, MES-EV-TS-5-DG80-WM-US-RP, MES-EV-TS-5-DG80-WM-US-RGP,	Level 2	80	240	19.2	2	18	10	MES-EV-TS-5-DG40-WM-US-R, MES-EV-TS-5-DG40-WM-US-RG, MES-EV-TS-5-DG40-WM-US-RP, MES-EV-TS-5-DG40-WM-US-RGP, MES-EV-TS-5-DG80-WM-US-R, MES-EV-TS-5-DG80-WM-US-RG, MES-EV-TS-5-DG80-WM-US-RP, MES-EV-TS-5-DG80-WM-US-RGP
MIDA	MD-EVH-32AB	Level 2	48	240	11.52	1	18	8	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	Level 2	60	240	14.4	1	25	6	MS-XP01 32A,MS-XP01 32A
MSI	MS-C802 48A	Level 2	48	240	11.52	1	25	10	MS-C802 32A,MS-C802 32A
N/A	EVC48A/R/R/25C	Level 2	48	240	11.52	1	25	8	
NECS	NECS-ACW-11.5-1-US-####	Level 2	48	240	11.52	1	25	7	NECS-ACW-7-1-US-####; NECS-ACW-9-6-1-US-####
NexCyber	ZB04-U011K**.*###	Level 2	48	240	11.52	1	25	8	ZB18-U011K**.*###
noodoe	AC11P	Level 2	48	240	11.52	1	18	7	AC11P Exceed
OpConnect	OC-IC3-32A-H	Level 2	32	240	7.68	1	25	10	OC-SC3-32A-N
OpConnect Inc	IC80	Level 2	80	240	19.2	1	24	6	SC80
Orange Charger	920160	Level 2	48	240	11.52	1	25	8	Orange EVSE,920140
Pando Electric	Pando 001	Level 2	40	240	9.6	1	0	0	
Pando Electric	Pando 002A	Level 2	40	240	9.6	1	0	0	
Parasol Elite Power	UEVC1L-4810-RLW-PEP	Level 2	48	240	11.52	1	15	8	UEVC1L-3210-RLW-PEP.; UEVC1L-4010-RLW-PEP
PHIHONG	AXLU111001D	Level 2	48	240	11.52	1	18	7	AXLU111001W
PointGuard	PG EVAC 9.6 WI T1 N6 WH	Level 2	40	240	9.6	1	25	10	
PointGuard	PG EVAC 9.6 WI TS N6 WH	Level 2	40	240	9.6	1	25	10	
PointGuard	PG EVAC 9.6 WI T1 N14 WH	Level 2	40	240	9.6	1	25	10	
PointGuard	PG EVAC 9.6 WI TS N14 WH	Level 2	40	240	9.6	1	25	10	
PointGuard	PG EVAC 11.5 WI T1 WH	Level 2	48	240	11.52	1	25	9	
PointGuard	PG EVAC 11.5 WI TS WH	Level 2	48	240	11.52	1	25	9	
PortFi	PORTFI40A@240V/R/F/4G	Level 2	40	240	9.6	1	25	8	
PowerCharge	E20-SWP-GW-ATT-ES	Level 2	32	240	7.68	1	25	10	E20-SWP-GW-VER-ES; E20-SWP-NGW
PowerCharge	E35-SWP-GW-ATT-ES	Level 2	40	240	9.6	1	25	10	E35-SWP-GW-VER-ES; E35-SWP-NGW-ES
PowerCharge	IC80A	Level 2	80	240	19.2	1	24	6	
PowerPump	ACS500	Level 2	40	240	9.6	1	23	8	
PURPL	AP3P400-EVSE-3R (AEVBOX2-80-25)	Level 2	80	240	19.2	2	25	8	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, AEVBOX1-80-18, AEVBOX1-80-25, AEVBOX2-80-18, AEVBOX1-48-18, AEVBOX1-48-25, AEVBOX2-48-18, AEVBOX2-48-25
Qcharge	QAC2-BC-80	Level 2	80	240	19.2	1	18	7	QAC2-BC-32,208-240VAC, 32A; QAC2-BC-40,208-240VAC, 40A; QAC2-BC-48,208-240VAC, 48A; QAC2-BC-80,208-240VAC, 80A
RAB	EVC80	Level 2	80	240	19.2	1	25	6	
RAB	EVC48	Level 2	48	240	11.52	1	18	7	
RAB	EVC32/LCB	Level 2	32	240	7.68	1	16	10	
RAB	EVC40/LCB	Level 2	40	240	9.6	1	15	9	
RENOVA	R-EVC/A48S/*/#/#/*	Level 2	80	240	19.2	1	25	6	R-EVC/A80S/*/#/#/*
RENOVA	R-EVC/A48D/*/#/#/*	Level 2	48	240	11.52	2	25	8	
RIPPLEON	ROC00H*	Level 2	48	240	11.52	1	25	8	
RIPPLEON	NECS-ACW-11.5-1-US-####	Level 2	48	240	11.52	1	25	7	NECS-ACW-7-1-US-####; NECS-ACW-9-6-1-US-####
Rivian Automotive LLC	PT00261633	Level 2	48	240	11.52	1	29	8	PT00057325; PT00340197; PT00401761
Rivian Automotive LLC	PT01314089	Level 2	48	240	11.52	1	24	9	
Schneider Electric	PROAC80USJ1772EVC	Level 2	80	240	19.2	1	25	6	PROAC48USJ1772EVC,PROAC48USJ1772EVC2; PROAC48USJ1772EVC; PROAC48USJ3400EVC,PROAC48USJ3400EVC2; PROAC80USJ1772EVC2; PROAC80USJ1772EVC; PROAC80USJ3400EVC,PROAC80USJ3400EVC2
Schumacher	SEV1600P1450	Level 2	40	240	9.6	1	25	8	EV-2
Schumacher	SEV1600P650	Level 2	40	240	9.6	1	25	8	
Schumacher	SEV1600HW	Level 2	50	240	12	1	25	8	EV-1; SAV1656HW
SemaConnect	Model 620	Level 2	30	240	7.2	1	18	10	SemaConnect,520
SemaConnect	630	Level 2	30	240	7.2	1	18	10	
SemaConnect	730	Level 2	30	240	7.2	2	18	10	
SemaConnect	530	Level 2	30	240	7.2	1	18	10	
SemaConnect	780	Level 2	80	240	19.2	2	18	6	

Snohomish PUD #1 Qualified Products List
BPA Certified EV Chargers

Brand 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)	Additional Model Information
SemaConnect	450	Level 2	50	240	12	1	25	6	
SemaConnect	880	Level 2	80	240	19.2	2	18	6	
Siemens Industry Inc	8EM1312-5CF18-0FA3	Level 2	48	240	11.52	1	21	16	8EM1312-4CF18-0FA3
Siemens Industry Inc	8EM1315-5CG14-0GA0	Level 2	48	240	11.52	1	25	16	8EM1310-4CF14-0GA0; 8EM1310-4HF14-0GA0; 8EM1310-5HF14-0GA0; 8EM1314-5CG18-0FA3; 8EM1315-5HG14-0GA0;
Siemens Industry Inc	8EM1317-5CG14-1GA2	Level 2	48	240	11.52	1	25	16	8EM1310-4CF14-1GA2; 8EM1310-4HF14-1GA2; 8EM1310-5CF14-1GA2; 8EM1310-5CG14-1GA2; 8EM1310-5HF14-1GA2; 8EM1314-5CG14-2FA2; 8EM1315-5CG14-1GA2; 8EM1315-5HG14-1GA2
Siemens Industry Inc	8EM1315-7BG16-0FH0	Level 2	80	240	19.2	1	25	6	
Siemens Industry Inc	8EM1315-7BG16-1FH2	Level 2	80	240	19.2	1	25	6	
Sinexcel	SEA240/40I-U-6Y	Level 2	40	240	9.6	1	25	8	SEA240/40I-U-14W; SEA240/40I-U-14Y; SEA240/40I-U-6W
Sinexcel	SEA240/48I-U-HY	Level 2	48	240	11.52	1	25	8	SEA240/48I-U-HW
Solar Edge	SE-EV-SA-US-40*	Level 2	40	240	9.6	1	24	8	
SolaX Power	A1-HAC-8K	Level 2	48	240	11.52	1	23	8	A1-HAC-10K; A1-HAC-10K-B; A1-HAC-10K-BN; A1-HAC-10K-N; A1-HAC-12K; A1-HAC-12K-B; A1-HAC-12K-BN; A1-HAC-12K-N; A1-HAC-8K-B; A1-HAC-8K-BN; A1-HAC-8K-N
SP-NICE,	NS240V/32AUS-H01R001	Level 2	48	240	11.52	1	18	8	NS240V/32AUS-C01R001; NS240V/32AUS-H01R002; NS240V/40AUS-C01R001; NS240V/40AUS-C01R002; NS240V/40AUS-H01R001; NS240V/40AUS-H01R002; NS240V/48AUS-C01R001; NS240V/48AUS-C01R002.; NS240V/48AUS-H01R001; NS240V/48AUS-H01R002
Star Charge	AC0192AN0300403##	Level 2	80	240	19.2	1	25	8	AC0076AN030002##; AC0076AN030003##; AC0076AN0300012##; AC0076AN0300013##; AC0076AN03000102##; AC0076AN03000102##; AC0076AN0300103##; AC0076AN0300113##; AC0076AN0300302##; AC0076AN0300303##; AC0076AN0300312##; AC0076AN0300313##; AC0076AN0300402##; AC0076AN0300403##; AC0076AN0300412##; AC0076AN0300413##; AC0076AN0300902##; AC0076AN0300903##; AC0076AN0300912##; AC0076AN0300913##; AC0076AN0301002##; AC0076AN0301003##; AC0076AN0301012##; AC0076AN0301013##; AC0076AN0301202##; AC0076AN0301203##; AC0076AN0301212##; AC0076AN0301213##; AC0076AN0301302##; AC0076AN0301303##; AC0076AN0301312##; AC0076AN0301313##; AC0096AN030002##; AC0096AN030003##; AC0096AN0300012##; AC0096AN0300013##; AC0096AN03000102##; AC0096AN03000102##; AC0096AN0300103##; AC0096AN0300113##; AC0096AN03001102##; AC0096AN03001102##; AC0096AN0300303##; AC0096AN0300313##; AC0096AN0300312##; AC0096AN0300313##; AC0096AN0300402##; AC0096AN0300403##; AC0096AN0300412##; AC0096AN0300413##; AC0096AN0300903##; AC0096AN0300913##; AC0096AN0301003##; AC0096AN0301013##; AC0096AN0301203##; AC0096AN0301213##; AC0096AN0301303##; AC0096AN0301313##; AC0115AN0300012##; AC0115AN0300013##; AC0115AN03000102##; AC0115AN03000102##; AC0115AN03000103##; AC0115AN03000112##; AC0115AN03000113##; AC0115AN030002##; AC0115AN030003##; AC0115AN03000302##; AC0115AN03000303##; AC0115AN0300031##; AC0115AN03000402##; AC0115AN03000403##; AC0115AN03000412##; AC0115AN03000413##; AC0120AN0300002##; AC0120AN0300003##; AC0120AN0300012##; AC0120AN0300013##; AC0120AN03000102##; AC0120AN03000102##; AC0120AN03000112##; AC0120AN03000113##; AC0120AN03000302##; AC0120AN03000303##; AC0120AN0300312##; AC0120AN0300313##; AC0120AN0300402##; AC0120AN0300403##; AC0120AN0300412##; AC0120AN0300413##; AC0192AN0300002##; AC0192AN0300003##; AC0192AN0300013##; AC0192AN0300013##; AC0192AN03000102##; AC0192AN03000102##; AC0192AN03000112##; AC0192AN03000113##; AC0192AN030002##; AC0192AN030003##; AC0192AN0300112##; AC0192AN0300113##; AC0192AN03000402##; AC0192AN03000412##; AC0192AN03000413##
Star Charge	AC0192AN0300703##	Level 2	80	240	19.2	1	25	8	AC0076AN0300602##; AC0076AN0300603##; AC0076AN0300612##; AC0076AN0300613##; AC0076AN0300702##; AC0076AN0300703##; AC0076AN0300712##; AC0076AN0300713##; AC0076AN0301502##; AC0076AN0301503##; AC0076AN0301512##; AC0076AN0301513##; AC0076AN0301602##; AC0076AN0301603##; AC0076AN0301612##; AC0076AN0301613##; AC0096AN0300602##; AC0096AN0300603##; AC0096AN0300612##; AC0096AN0300613##; AC0096AN0300702##; AC0096AN0300703##; AC0096AN0300712##; AC0096AN0300713##; AC0096AN0301502##; AC0096AN0301503##; AC0096AN0301512##; AC0096AN0301513##; AC0115AN0300602##; AC0115AN0300603##; AC0120AN0300702##; AC0120AN0300703##; AC0115AN0300612##; AC0115AN0300613##; AC0120AN0300712##; AC0120AN0300713##; AC0120AN0300602##; AC0120AN0300603##; AC0120AN0300612##; AC0120AN0300613##; AC0120AN0300702##; AC0120AN0300703##; AC0192AN0300012##; AC0192AN0300013##; AC0192AN030002##; AC0192AN030003##; AC0192AN03000302##; AC0192AN03000303##; AC0192AN0300112##; AC0192AN0300113##; AC0192AN03000402##; AC0192AN03000412##; AC0192AN03000413##
sunpoint	UEVC1L-4810-RLW	Level 2	48	240	11.52	1	15	8	UEVC1L-3210-RLW.; UEVC1L-4010-RLW
Tcharge	UAC 80	Level 2	80	240	19.2	1	25	6	
Tcharge	UAC 50	Level 2	50	240	12	1	25	6	
Tesla	1457768-##*	Level 2	48	240	11.52	1	22	8	
TOPBAND	TBAC3111USH-LJK	Level 2	48	240	11.52	1	17	8	
TOPBAND	TBAC3091USH-LJK	Level 2	40	240	9.6	1	17	8	
TOPBAND	TB80USMX followed by 1, 2, 3, 4, 5, 6, 7 or 8	Level 2	80	240	19.2	1	25	8	followed by Y021
TOPBAND	TBAC3111USH-LJK	Level 2	48	240	11.52	1	15	8	TB48USMXHY021TBAC3111USH-LJK; TB48USMTXHY021; TBAC3091USH-LJK; TBAC3091USH-LJK-TY; TBAC3091USHT-LJK; TBAC3111USH-LJK-TY; TBAC3111USHT-LJK-TY
Topcharge	TPC-H01R-32A	Level 2	48	240	11.52	1	18	8	TPC-C01R-32A; TPC-C01R-40A; TPC-C01R-48A; TPC-C01RPro-32A; TPC-C01RPro-40A; TPC-C01RPro-48A; TPC-H01R-40A; TPC-H01RPro-32A; TPC-H01RPro-40A; TPC-H01RPro-48A
Turnnongreen	CPEVAC-11KW-J17-W	Level 2	48	240	11.52	1	18	7	CPEVAC-11KW-J17-WG
TYPES	ACS33489	Level 2	40	240	9.6	1	24	9	
Ubiquiti Inc.	UC-EV-Station-Lite	Level 2	50	240	12	1	22	11	
Ubiquiti Inc.	UC-EV-Station-Pro	Level 2	50	240	12	1	22	11	
Universal Wall Connector	1734412-##*	Level 2	48	240	11.52	1	22	8	
WAIZIDA	EU-ACH##**48-##**	Level 2	48	240	11.52	1	25	8	

Snohomish PUD #1 Qualified Products List
BPA Certified EV Chargers

Brand 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)	Additional Model Information
WALLBOX	PUP2-U-1-6-C-002	Level 2	48	240	11.52	1	24	10	PUP2-0-1-5-N-002; PUP2-0-1-5-N-002; PUP2-0-1-6-C-002; PUP2-0-1-6-C-002; PUP2-U-1-5-N-002; PUP2-U-1-5-N-002; PUP2-U-1-6-C-002; PUP2-U-1-6-C-002
WALLBOX	PUP1-U-1-6-C-002	Level 2	48	240	11.52	1	25	18	PUP1-U-1-5-0-002; PUP1-U-1-5-0-002; PUP1-U-1-5-C-002; PUP1-U-1-5-C-002; PUP1-U-1-5-G-002; PUP1-U-1-5-G-002; PUP1-U-1-5-N-002; PUP1-U-1-5-N-002; PUP1-U-1-6-0-002; PUP1-U-1-6-0-002; PUP1-U-1-6-C-002; PUP1-U-1-6-C-002
WALLBOX	PUP3-*1-1-6-C-*2	Level 2	48	240	11.52	1	25	9	Pulsar Pro,PUP3-*1-1-5-N-*2
Watti	EAWPE48-#####*	Level 2	96	240	23.04	2	25	8	
Watti	EAWPG25L48-#####*	Level 2	48	240	11.52	1	25	8	
Watti	EAWPG25L80-#####*	Level 2	80	240	19.2	1	25	6	
Webasto	TurboConnect	Level 2	48	240	11.52	1	20	6	
WEEYU	M3P140U	Level 2	40	240	9.6	1	16	8	
WOLFBOX	E50	Level 2	50	240	12	1	25	9	
WOLFBOX	E40	Level 2	40	240	9.6	1	25	9	
WPT	WPTAC-9KW-S24-TD	Level 2	40	240	9.6	1	24	9	WPTAC-9KW-S18-TD
WPT	WPTAC-7KW-S24-TD	Level 2	32	240	7.68	1	24	10	WPTAC-7KW-S18-TD
WPT	WPTAC-11KW-S24-TD	Level 2	48	240	11.52	1	24	7	WPTAC-11KW-S18-TD
Xlynk	LW102-AC80-G	Level 2	80	240	19.2	1	18	6	LW102-AC80-N
Yiwei	EV-SAE-AC16-P	Level 2	48	240	11.52	1	25	8	EV-SAE-AC32-P; EV-SAE-AC40-P; EV-SAE-AC48-P
Zerova	AXLU111001D	Level 2	48	240	11.52	1	18	7	AXLU111001W
Zerova	AXLU191001D	Level 2	80	240	19.2	1	25	6	AXLU191001W
Zerova	AXLU111001-40 AXLU111001-32	Level 2	48	240	11.52	1	18	7	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	AWLU111001	Level 2	48	240	11.52	1	25	8	EV Charger Station,AXLU111009D, AXLU111009W
Zerova	AXLU191001D	Level 2	80	240	19.2	1	16	6	AXLU191001D,AXLU191001W
Zopoise,	ZA05-U007K**.*###	Level 2	32	240	7.68	1	25	10	ZA10-U007K**.*###
Zopoise,	ZB04-U011K**.*###	Level 2	48	240	11.52	1	25	8	