## 2024 ELECTRICAL SERVICES

EVENT NAME:			EVENT [	DATES:	
VENDOR NAME:		TODAYS DATE:			
Mailing Address			Phone Number		
Building	E	Booth Number(s)			
120 Volt Outlets  Shared outlet		Discount Price		Floor Price (if available)	
500 watt single outle		\$63.00	or	\$90.00	
1000 watt single out	tlet @	\$78.00	or	\$115.00	
1500 watt single out	tlet @	\$89.00	or	\$125.00	
Single outlet 2250 watt single out	tlet @	Discount Price \$124.00	or	Floor Price \$155.00	
208 Volt Outlets Single P	hase				
20 amp outlet,	@	\$130.00	or	\$190.00	
30 amp outlet,	@	\$155.00	or	\$200.00	
50 amp outlet,	@	\$240.00	or	\$285.00	
<b>208 Volt 3 Phase</b> Will be charged by labor &	& materials.				
Visa/MC/Discover Cards	s or Checks	s Accepted		Please enclose a check for electrical	
To Pay by Credit Card please call 253 845.1771 and provide a Name and daytime phone number below. The order must be paid in full 7 days prior to the event  Name				service made payable to: Washington State Fair 110 9 <sup>th</sup> Ave Sw Puyallup, WA 98371 Fax: 253-841-5390	
Phone number				1 ax. 233-841-3390	
Authorized Signature					

If service is available, Floor orders must be paid for in cash at the time of order. To receive discount prices, orders must be received by Fairgrounds and paid for at <u>least seven (7) days</u> before the setup date.

## Our standard cord and/or receptacle configurations.

## 2 POLE / 3 WIRE

125V	250V			
20A	20A	30A		
L5-20	L6-20	L6-30		

## 2 POLE / 3 WIRE

125V			250V				
15A	20A	30A	50A	15A	20A	30A	50A
5-15 0 ¶	5-20 0 p		5-50 [I]	6-15 © III	6-20 D B		6-50 D 0

Our voltage is 120/208 3-phase 4-wire.

4 POLE / 5 WIRE

These configurations should be followed to prevent hazardous conditions.

3ØY 120/208V			
20A	30A		
L21-20	L21-30		

125/250 means there is a neutral wire and a ground wire.

3 POLE / 4 WIRE

125/2	250V	125/250V		
20A	30A	20A	30A	
L14-20	L14-30	L15-20	L15-30	

3Ø250V or 250V means there is no neutral, ground only.

3 POLE / 4 WIRE

125/2	250V	3Ø250V				
50A	60A	15A	20A	30A	50A	
14-50				15-30	15-50 D D	