

QUOTE

Company Name
Address
Phone #
E-mail

DATE: _____
INVOICE # _____

TO Property Name
Address
Phone #

PROJECT SCOPE

Provide and install the following to power (4) 208v/240v Tesla Wall Connectors sharing (1) 100A circuit breaker:

QTY	DESCRIPTION	UNIT PRICE	LINE TOTAL
1	Provide and install 100A circuit breaker in existing sub panel		
X ft.	#3 or 4 AWG wire from panel to junction box		
X ft.	Run 1 1/4" EMT, containing (2) #3/4 AWG and (1) #8AWG Gnd		
4	Run #3 or #4 feeds from J-box, (1) to each Tesla Connector		
1	Install (1) fused disconnect upstream of J-box for all 4 units		
4	Install (4) Tesla provided connectors, wall or pedestal mount in each designated parking space		
4	Properly sleeve feeder cable down through conduit to Tesla connector		
3	Run communication cable (#18 AWG, 600V rated shielded, twisted pair) between each Tesla connector		
4	Set rotary dial and dip switches appropriately for power sharing (1 master unit, 3 slave units)		
(2)	(If pedestal mounting) Pour concrete pad to support dual-mount pedestals, 18"x18"x18" base		
		SUBTOTAL	
		SALES TAX	
		TOTAL	\$XXXXX.00

Thank you for your business!