

New Project Information Form

Customer Information		
Developer Name:		
Street Address:		
City: State:	Zip Code:	
Phone #:	Fax Number:	
Primary Contact:		
Relationship to Project:		
Contact Phone #:	_ Fax Number:	
Email Address:		
Alternate Address:		
Project Information – Residential		
Project APN(s):		
Project Address:		
Expected Date of Permanent Service:	_ Construction Start Date:	
Temporary Service Required?: Y N (Circle One)		
Description of Project:		
Number of Lots:	Lot Size (Typical):	
Number of Units per Size:	A/C size in Tons per Unit:	
Solar or Generation Equipment to be Installed (If yes, attach additional descriptions/specifications): Y N (Circle One)		
Electric Vehicle Charging or Plug-in Stations to be Installed (If yes attach additional descriptions/specifications): Y N (Circle One)		
Project Information – Commercial		
Project APN(s):		
Project Address:		
Expected Date of Permanent Service:		
Temporary Service Required?: Y N (Circle One)		

Description of Project:		
Units: Number of Units per Size		
A/C Size in Tons per Unit:		
Type of Operation:		
Service Voltage/Phase:	Panel Size:	
Provide Load Schedules:		
Solar or Generation Equipment to be Installed (If yes, attach additional descriptions/specifications): Y N (Circle One)		
Electric Vehicle Charging or Plug-in Stations to be Installed (If yes attach additional descriptions/specifications): Y N (Circle One)		
Project Information – Industrial		
Project APN(s):		
Project Address:		
Expected Date of Permanent Service: Construction Start Date:		
Temporary Service Required?: Y N (Circle One)		
Description of Project:		
Number of Buildings:	Total Building(s):
Service Voltage/Phase: Panel Size:		
Provide Load Schedules:		
Solar or Generation Equipment to be Installed (If yes, attach additional descriptions/specifications): Y N (Circle One)		
Electric Vehicle Charging or Plug-in Stations to be Installed (If yes attach additional descriptions/specifications): Y N (Circle One)		
MVU Project Coordinator Details:		
Please return this completed form to:		
by mail or in person:	by email:	by fax:
Moreno Valley Electric Utility Attention: Mosallam Almasri, P.E. 14331 Frederick Street, suite 2 Moreno Valley, CA 92522	mvuengineering@moval.org	(951) 413-3600
Direct questions to:		
Mosallam Almasri, P.E. Construction Inspector or (951) 413-3481	Al Kepuska Distribution Engineering (909) 996-3094	