



Danvers Electric

Utility Work Authorization Application

Customer Information

Date	
Service Address	
Owner Name	
Owner Phone	
Owner Email	
Billing Address	
Existing Danvers Electric Customer?	
If yes, Account Number	

Contractor Information

Contractor Name	
Address	
Principal Contact	
Contact Phone	
Contact Email	
Signature	

Service Information

Complete this section to describe the existing or proposed new service at the service address

Complete this section to describe the proposed modifications to the existing service at the service address – if new service skip to next section

Existing Service	<input type="checkbox"/>	New Service	<input type="checkbox"/>
Over Head	<input type="checkbox"/>	Underground	<input type="checkbox"/>
Service Size	_____ Amps		
Phases	_____		
Wire	_____		
Voltage	_____		
Secondary Conductor Size	_____		
# of Sets	_____		
Cu	<input type="checkbox"/>	Al	<input type="checkbox"/>
# of Meters	_____		
# Customer	_____		
Secondary Meter	<input type="checkbox"/>	Primary Meter	<input type="checkbox"/>

Proposed or Modified Service			
Over Head	<input type="checkbox"/>	Underground	<input type="checkbox"/>
Service Size	_____ Amps		
Phases	_____		
Wire	_____		
Voltage	_____		
Secondary Conductor Size	_____		
# of Sets	_____		
Cu	<input type="checkbox"/>	Al	<input type="checkbox"/>
# of Meters	_____		
# Customer	_____		
Secondary Meter	<input type="checkbox"/>	Primary Meter	<input type="checkbox"/>

Connected Load Information – Proposed

Load Type	Connected Loads (kW) 1 Phase	Connected Loads (kW) 3 Phase
Lighting		
Water Heating		
Electric Heat		
Air Conditioning		
Other HVAC Equip.		
Refrigeration		
Cooking		
Receptacles		
Motor Load		
Process Heat		
Other (Describe)		
Total		

Largest Motors *		
	1 Phase	3 Phase
kVa		
LRA		
#		

*NOTE: It is the customer's responsibility to maintain a power factor greater than 90% - see Section 16 of the Electric Service Policy Handbook. It is also the customer's responsibility to provide adequate equipment protection in the event of a single phase supply failure – see Section 17 of the Terms and Conditions.

Schedule Information

Construction Start Date _____

Date Service Requested _____

Building Occupancy Date: _____

For Danvers Electric Personnel Use Only

DE Engineer _____ Utility Work Authorization # _____

Date UWA# Issued _____

Signature _____