



## Customer Load Sheet

Please complete this load sheet and submit to HLD for all electrical upgrades, load additions, HVAC installations, electrical heat additions, motors, welders, and refrigeration.

Electrician Name:	Phone: (    )    -	Date: / /
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Job Location:

NEW     ADD ELEC. HEAT     ADD HVAC     SVC. UPGRADE

Overhead     Underground     COMMERCIAL     RESIDENTIAL

Metered on:    Pole     Transformer     Building     Switchgear

Service Entrance:	Amps	Voltage: / V	Demand: kW
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Number of Conductors:	Conductor Size:	Conductor Type:
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Largest Motor:	HP	Phase	Will Start	Times per	LRkVA / HP =
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<b>Load Breakdown</b>	Power Factor =
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Type	Connected kW	X Diversity Factor	= kW Demand	X Hrs of Operation	= kWh
Indoor Lighting		0.80			
Outdoor Lighting		0.90			
Receptacles		0.10			
HVAC		0.90			
Electric Heat		0.65			
Water Heater		1.00			
Motors					
Continuous Duty		0.60			
Semi-Cont. Duty		0.40			
Intermittent Duty		0.20			
Refrigeration		0.90			
Elevators		0.10			
Welders		0.20			
Other					
Other					
Other					
<b>Total</b>					

Grey cells above completed by HLD

Notes / Remarks: