Exhibit "1"

Commercial/Industrial Information Sheet

COMMERCIAL / INDUSTRIAL CUSTOMER INFORMATION SHEET

Please comple	te this form and retur	n to the Estimat	or assigned to yo	our job					
	Business	Information							
Name of customer's business: Menlove	Toyota	Phone Nun	aber: <u>(801) 951-</u> 3	3200 Request Number:	5103886				
	Fax Number: (801)296-2814								
Person responsible for advance and cont	ract billing (if differ	rent than mont	hly billing cust	omer):					
Name:	01								
E-mail Address:		Fax No:							
Building Square Footage: 67,000 office, 32,500 shop, 32,500 retail Note: brea									
(i.e.: office, warehouse)									
Hours of Operation (include days & hours): Monday - Saturday 9:00am - 9:00pm									
Service Description									
Desired Secondary Voltage: \$\Bigcup 3 \text{ Phase } 120/208v \text{ \$\Bigcup 3 \text{ Phase } 277/480v } \Bigcup 3 \text{ Phase } 120/240v \text{ \$\Bigcup 1 \text{ Phase } 120v \text{ Only } \text{ \$\Bigcup 0 \text{ Conditions } 00000000000000000000000000000000000									
Note: Not all voltages may be available	☐1 Phase 120/240v ☐1 Phase 120v Only ☐Other								
Panel Size (in Amys): 3000A Number of Meters: 3									
Nearest Pole or Equipment number: Type of Service Desired: \(\square\)Overhead \(\square\)Underground									
Electrical Contractor:Cache Valley El									
11	oad List (attach add	itinual cheets if	nococcaru)						
Max.	Phase and	New Load	······································	Total Connected	<u> </u>				
Description	Voltage	to be added		Load after changes	Unit				
HVAC	3/480	220	0	220	Tons				
Exhaust Fans	3/480	80	0	80	HP				
Electric Heat	1/120	10	0	10	kW				
Water Heating	1/120	5	0	5	kW				
Lighting	3/480	200	0	200	kW				
	6/200	200			1 ***				

1	rnase and	I New Load	Load to be	Total Confiected	
Description	VoItage	to be added	removed	Load after changes	Unit
HVAC	3/480	220	0	220	Tons
Exhaust Fans	3/480	80	0	80	HP
Electric Heat	1/120	10	0	10	kW
Water Heating	1/120	5	0	5	kW
Lighting	3/480	200	0	200	kW
Outlets	1/120	300	0	300	kW
Office Equipment	1/120	10	0	10	kW
Kitchen Equipment	1/120	10	0	10	kW
Refrigeration Equipment	N/A	0	0	0	Tons
Computers, Magnetic Power Supplies	1/120	250	0	250	kW
Machinery	3/480	200	0	200	kW
Thermoplastic Injection Equipment	N/A	0	0	0	kW
Elevators	3/480	40	0	40	kW
Boiler	N/A	0	0	0	kW
Snow Melting .	N/A	0	•0	0	kW
Signs	1/120	5	0	5	kW
X-Ray Equipment	N/A	0	0	0	kW
Washer/Dryer	N/A	0	0	0	kW
Gas/Fuel/Sump Pump	3/480	5	0	5	HP
Small Motors	1/120	10	0	10	HP
Air Compressor	3/480	60	0	60	HP
Miscellaneous	3/480	300	0	300	kW
Heat Exchanger	N/A	0	0	0	kW
Humidifier	N/A	0 -	0	0	kW
Swimming Pool	N/A	0	0	0	HP
Largest Motor (not included above)	3/480	30	0	30	HP
Future	3/480	250	0	250	kW
Totals (convert to kW)		1904	0	1904	kW

It is important to provide the most accurate information available, as it is used by the Estimator to design the facilities and determine the customer's costs. Please sign and date this form before giving it to your estimator.

Michel H Busch, P.E.
Customer Signature (801) 908-4198

You may wish to consult a trained professional (electrician, engineer, etc.) prior to providing the information to your estimator.

Commercial metering can have many restrictions that should be discussed with the estimator prior to the purchase and installation of your metering equipment. There are also restrictions regarding master metering. If your plans call for master metering, please discuss this with your estimator.

Motors larger than 35hp three phase or 5hp single phase will require approval by our engineering department prior to installation in order to determine the acceptable starting current.