Durango Office:



P.O. Box 2750, Durango, CO 81302 45 Stewart St, Durango, CO 81303

Phone: (970) 247-5786

Pagosa Springs Office: P.O. Box 305, Pagosa Springs, CO 81147

603 S 8th St, Pagosa Springs, CO 81147 Phone: (970) 247-5786

Single Family Residential Load Data Sheet

Service Location:	City:	
Property Owner:	City: Phone:	
Electrician/Contractor:		
Project Contact:		
 Processing of this form will not be possible if in Significant revision to information on this form Any costs incurred by changes to design caused charged to the member. 		ted may be
	RIBUTIVE GENERATION	
Renewables such as PV, Micro-Hydro, Wind	d Total Proposed Generation	kW
ELECTRIC	C LOAD INFORMATION (required fields)	
Main Disconnect SizeAmps		
Residence Square Footage		
	<u>Connecte</u>	<u>d Load</u>
Lighting @ .003 kW/Sq.Ft.		kW
Electric Appliances: (Please check all that appliance)		$\mathbf{k}\mathbf{W}$
Range (typical 6 kw)	Water Heater (typical w/ tank 4 kw)	
Oven (typical 2.2 kw)	(typical w/o tank whole house 14	l-36 kw)
Dryer (typical 4.4 kw)	(typical w/o tank one room 3-10	kw)
Heating and Air Conditioning:		
Electric Heat (Non-ETS)		\mathbf{kW}
Fixed Electric Spacer Heater(s)		\mathbf{kW}
Geothermal Motor(s)		$\mathbf{k}\mathbf{W}$
Air Conditioning (1 Ton = \sim 3.5 kW)		_kW
EV Charger		$\mathbf{k}\mathbf{W}$
Other Load Please list:		_kW
(i.e. Hot Tub/Spa, Well Pump, Sump P	ump, Motors, Tank Heaters):	
Time- of- Use (TOU) Program:		$\mathbf{k}\mathbf{W}$
Electric Thermal Storage (ETS) Heater(s) kV	W + Total Water Heater kW	
	Total Connected Load	_kW
Print Name		
Signature	Data	

All fields of this form must be completed. If areas are left blank the form will be returned for the additional information. If you need assistance filling out this form, consult with your electrician.