Residential Natural Gas Equipment Usage Data Sheet

		Contact Phone #:	
Customer Name: Lot/Block / Subdivision:			
	vice Address:	SPID:	
Street / Ser			
Ouantitu	Total Load Breakdown	Lood (non-mit)	Total Load
Quantity	Equipment Type	Load (per unit)	Total Load
	Furnace Defiant Floor - Possboord	BTU/Hr BTU/Hr	BTU/Hr BTU/Hr
	Boiler Circle type of heating system: Radiant Floor Baseboard		
	Boiler Hydronic Loads: Water Heater Snowmelt Unit Heater	BTU/Hr	BTU/Hr
	Range	BTU/Hr	BTU/Hr
	Dryer	BTU/Hr	BTU/Hr
	Water Heater	BTU/Hr	BTU/Hr
	On-Demand Water Heater	BTU/Hr	BTU/Hr
	Generator	BTU/Hr	BTU/Hr
	Standby Generator	BTU/Hr	BTU/Hr
	Garage Unit Heater	BTU/Hr	BTU/Hr
	Fireplace	BTU/Hr	BTU/Hr
	Grill	BTU/Hr	BTU/Hr
		BTU/Hr	BTU/Hr
	Total:	BTU/Hr	BTU/Hr
	Total:	CFH	CFH
by the Compan Load changes i Department be	esents that the above information is an accurate listing of all gas-fired equipment intended y to determine the size and type of service line and meter needed to serve the Customer. The Customay require the Company to change the equipment needed to meet the Customer's load demand.		
	fore any additional gas-fired equipment is added to the service line. The Customer will be res th failure to notify the Company of any load change.	ponsible for any and all add	r inform ENSTAR's Marketin
Effective A all new and An Excess Fi has excessive earthquake), for a specific t	fore any additional gas-fired equipment is added to the service line. The Customer will be res	ponsible for any and all add 192.383 to install Excess cally shuts off the flow of gas if amage due to excavation or not ceeds the design capacity of the above by the Customer at the teeps and all add and all and all add and all add and all add and all and all add and	r inform ENSTAR's Marketin litional costs and damage Flow Valves (EFVs) in the service line is broken or latural disaster (such as an lee EFV. EFV's are designed time application for a new or
An Excess FI has excessive earthquake), for a specific 1 renewed serv leaks, small s Customer Re It is critical threquired. The to the home. S for any and a Company's company's company's company by signing by	Installation and Use of Excess Flow Valves or il 14, 2017, ENSTAR is required by Federal Pipeline Safety Regulations 49 CFR renewed service lines that serve residential structures. Tow Valve (EFV) is a device placed inside the service line near the natural gas main that automatic endow, thereby mitigating the potential for property damage. Causes for excessive flow include do reduce to additional gas-fired equipment being added to the premise resulting in a total load that exclow range with some tolerance for additional load, and will be sized based on information provided	ponsible for any and all add and all add and all add and all all all and all all all all all all all all all al	r inform ENSTAR's Marketin litional costs and damage Flow Valves (EFVs) in the service line is broken or latural disaster (such as an le EFV. EFV's are designed ime application for a new or against Customer appliance e- an EFV upgrade may be 7 to close, disrupting service stomer will be responsible g and equipment, and the appliance that increases
An Excess Fi has excessive earthquake), for a specific trenewed serv leaks, small s Customer Realt is critical threquired. The for any and a Company's company's company's company load. I further was a company load.	Installation and Use of Excess Flow Valves oril 14, 2017, ENSTAR is required by Federal Pipeline Safety Regulations 49 CFR renewed service lines that serve residential structures. Ow Valve (EFV) is a device placed inside the service line near the natural gas main that automatic of flow, thereby mitigating the potential for property damage. Causes for excessive flow include door due to additional gas-fired equipment being added to the premise resulting in a total load that exclow range with some tolerance for additional load, and will be sized based on information provided doer its made. The cost of the initial EFV installation is included in the service line charge. Installatio ervice line punctures or small gas meter leaks. An EFV may not protect against damages due to na sponsibilities at the Customer inform ENSTAR's Marketing Department before any additional gas-fired equipment customer must provide the Company with a new load sheet whenever the load is increased. Failur should a Customer increase the load on the service line without notifying the Company that reall costs and damages associated with the closed EFV, including but not limited to damage ost to repair and/or replace the EFV.	ponsible for any and all add and all add and all add and all all all and all all all all all all all all all al	r inform ENSTAR's Marketin litional costs and damage Flow Valves (EFVs) in the service line is broken or latural disaster (such as an le EFV. EFV's are designed ime application for a new or against Customer appliance e- an EFV upgrade may be 7 to close, disrupting service stomer will be responsible g and equipment, and the appliance that increases