Application for the Installation of a Natural Gas Service Line/Main



CLISTOMED INIEO	DNANTION	1										
CUSTOMER INFORMATION Customer Name Installation Address						City/Village			Township/Mu	ınicipality		
Customer Turne									,			
Cross Street-Nearest Side Stree	ets					Zip Code		Subdivision (i	if applicable)		Lot #	
Between			and									
Billing Address						Building Type			Daytime Phor	ne		
						New Residential New Commercial Exisiting Residential Exisiting Commercial Alternate Phone						
						Exisiting Residenti	ial Exis	siting Commercial	Alternate Pho	one		
Contact Name:							E-mail Address					
Contact Name.						E-mail Address						
SITE INFORMATION	ON:											
Underground Facilities							Building Information					
	☐ City Water / Sewer / Geothermal ☐ Sprinkler System ☐ Septic Field / We											
☐ Private Underground \	Inderground Wiring Underground Fence Other:					(new construction only)						
Customer Drawing: You may attach a separate drawing with this application						Types of appliances existing and future (BTU input)						
Draw the location of the driveway, any private underground facilities, place an "X" for the meter						Appliances Quantity BTU's						
location, and an arrow indicating north. Show the preferred service line path. (meter must be on						Furnace			Quantity			
the front or side of building). There is an example on the backside of this application.						Water Heater	r (Tankless? \	Y or N)				
							Clothes Dryer					
		REAR				Generator						
FRONT						Cooking						
						Fireplace						
						Other:						
						Other:						
THOM												
						Distance 'A': feet from property line to front of building (estimated)						
						Distance 'B': feet from front of building to side meter location, zero if on						
						l		front (estimate	ed)			
PROPERTY LINE							If corrugated stainless steel fuel line is used, will 2psi delivery pressure be required?					
STREET							(if available) Yes No					
PAYMENT INFOR	MATION											
						tend Natural Gas Facilities						
Customer acknowledges that the Total Excessive Service Line Fee may be adjusted if it is determined by DTE Gas Company ("DT that the actual service line length is different than represented by Customer and a new Application will be orwarded for Customer.						Extending natural gas facilities requires additional costs, the following two options are available. This Fixed Monthly Surcharge will commence on the date that the customer receives gas service or six (6) months following the date the service line is installed, whichever occurs first.						
execution. The excessive service line fee it due before any construction will commence.						,						
Excessive Service Line Costs, if applicable						isial that you asknowledge arising toward						
First feet included with the standard installation.					Please in	itial that you acknowledge pricing terms:						
					(One-time Payment): or Fixed Monthly Surcharge of :*							
						*Fixed Monthly Surcharge includes interest at annually over the next months.						
The selection of the DTF Conference		21 DT		Bata ada ad I	(! D		, ,					
I hereby apply to DTE Gas for all ga the total charges due. I understan												
regarding construction activity and												
Company takes no action by that ti	ime, the Company sh	nall have the i	ight to withdraw the proposa	l or modify t	he conditions u	nder which it was ma	de.					
Customer Signature		Date			DTE	Energy Representative	Signature			Date		
							8					
TO BE COMPLETED BY		,										
Main Information	Side of St.	J.T.	P.L. to Main Ftg.	Total Sr	vc. Line Footage		Contract Account	t # / Sundry		P.O. If applicable	e	
ervice Size # of Devices Size of		Size of Device	of Devices No		ain Footage		Service Order #			Device Service O	rder#	
Need Date:	Premise #: Project			lame:			Project #:					
Station:		WO #:		Cons W	Cons WO #:		Invest WO #:					
Business Partner #:		Connection Object #:		Installa	ation #:			OPA:				
Dronghad Camilage Communication	huomola a di const	anh: ::::	an and musticet a data of	Am 61:	u a matile i e e e e e							
Branched Service: Same parcel				•	-	arge.			,		,	
Service line will be brand		-	•		-				(will be ind	licated on bill)	

GENERAL PROVISIONS APPLICABLE TO INSTALLATION OF GAS SERVICE LINE AND MAIN

Customer requests that DTE install a gas service line at the installation address indicated on the reverse side of this form in accordance with this application and DTE Gas' Rules, Regulations and Rate Schedules ("Rate Book") which are on file and approved by the Michigan Public Service Commission ("MPSC"). Accordingly, the charges set forth in this agreement may be modified to reflect changes in DTE Gas' Rate Book which may be approved by the MPSC after this agreement is signed but before the installation of a service line has begun.

- The locations of the gas service lines and gas meters as specified in the terms of this application are governed by the provisions of DTE Gas' Installation standards and requirements of the Michigan Gas Safety Code.
- Per public code the gas meter must be at least 3 feet from the electric meter, vents, and any other openings to the house. <u>Preferred meter location is on the</u> front of the building but the side is also acceptable. The rear is not permitted. Please indicate the meter location with an "X".
- The meter must be accessible for a DTE Gas employee to read the meter.
- Also, consider the location of future additions such as a deck, porch, or fence. There is a charge to relocate a meter.
- If converting from another fuel source, additional permits may be required. Please check with a licensed contractor or the proper permitting agency in your area.

AN IMPORTANT SAFETY MESSAGE FOR OUR NATURAL GAS CUSTOMERS:

At DTE Gas, we are committed to ensuring the safety of our customers and the general public. As your natural gas provider, DTE Gas maintains the gas mains and underground natural gas lines connecting from the main up to our gas meter and, in the event of a remote meter location, up to entry of the first building with natural gas equipment.

You own and are responsible for maintaining all gas lines between the gas meter and your appliances. We recommend that your fuel line, including outdoor buried fuel lines, is periodically inspected for gas leaks and corrosion if the piping is metallic.

Failure to implement a maintenance program could result in serious safety hazards. Qualified plumbing, heating or construction contractors can assist in locating, inspecting, and repairing your fuel lines. If any safety hazards exist, you must contact us immediately to shut off the flow of gas and have the lines repaired at your expense.

Remember, if you're planning to dig or build near underground piping, you must mark the underground lines you own. A qualified plumbing, heating or construction contractor can help you. You must also call MISS DIG at 1-800-482-7171 to have utility-owned underground gas and other service lines marked. This service is free. In all cases, you must hand-dig to undercover all underground gas, cable and other service lines before excavating.

CREATING YOUR SITE DRAWING:

Please note: Buildings cannot be located over the natural gas service line. DTE Gas can, however, bore under sidewalks and driveways. Public code prohibits gas service line installation in a water or sewer trench. The service line must also be at least 3 feet from the septic field and cannot run through it.

*It is the Customer's responsibility to identify all existing underground facilities within their property lines. Underground facilities should be noted on Customer drawing(s) as well as marked at the property location. Notwithstanding anything to the contrary in DTE Gas' Rate Book, DTE Gas shall not be liable for damages to Customer facilities that are not accurately identified.

HOW TO ESTIMATE FOOTAGE OF SERVICE LINE:

Distance A: Measure, in feet, the distance from the property line to the front corner of the building.

Distance B: Measure, in feet, the distance from the front corner to the meter location on the side of the building. If the meter location is on the front of the

