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



CUSTOMER INFORMATION											
Customer Name	Installation Address			City/Village			Township/Municipality				
Cross Street-Nearest Side Stree	ts				Zip Code		Subdivision (i	f applicable)		Lot #	
Between Between			and								
Billing Address					Building Type			Daytime Pho	ne		
				New Residential		ew Commercial					
					Exisiting Residential Exisiting Commercial Alternate Phone Industrial						
Control Name											
Contact Name:					E-mail Address						
SITE INFORMATION	7NI ·										
Underground Facilities	Building Information										
☐ City Water / Sewer / Geothermal ☐ Sprinkler System ☐ Septic Field / Well											
_ · · · · · _ ·			•					3quare FC	Square Footage:		
			derground Fence	Other:	(new construction only)						
Customer Drawing: You may attach a separate drawing with this application Draw the location of the driveway, any private underground facilities, place an "X" for the meter						Types of appliances existing and future (BTU input)					
location, and an arrow indica	Appliances Quantity BTU's										
	Furnace Metan (Tanklass 2 V an N)										
the front or side of building). There is an example on the backside of this application.						Water Heater (Tankless? Y or N)					
REAR						Clothes Dryer Generator					
						Cooking					
	Fireplace										
				·	Other:						
FRONT						Other:					
						Total BTU's					
						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					
					Distance B.		front (estimate	d)			
	PR	OPERTY LI	NE		If corrugated stair	aloss stool fue	بالممندية ممال	uill 2nci daliua		ره میرنده ما	
STREET						If corrugated stainless steel fuel line is used, will 2psi delivery pressure be required? (if available) Yes No					
		JIKELI			(avanas.e)						
PAYMENT INFOR	MATION										
Excessive Service Line Fee						Cost to Extend Natural Gas Facilities					
Customer acknowledges that the Total Excessive Service Line Fee may be adjusted if it is determined by DTE Gas Company					Extending natural gas facilities requires additional costs, the following two options are available.						
("DTE Gas") that the actual service line length is different than represented by Customer and a new Application will be forwarded for Customer execution. The excessive service line fee it due before any construction will commence.						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.					
Excessive Service Line Costs, if applicable First feet included with the standard installation.					Please initial that you acknowledge pricing terms:						
Excessive footage of at per foot					Lump Sum (One-time Payment) : OR						
LACCOSIVE TOOLOGE OF at per 100t						Fixed Monthly Surcharge of :*					
Excessive Service Line F	ee - Due Nov	M					cludes interest at	annually	over the next	years.	
Excessive Service Line ree - Due Now											
I hereby apply to DTE Gas for all gas								sion ("MPSC").	l assume full re	sponsibility for	
the total charges due. I understand	and agree that i an	n responsible	for payment and for nothlyin	ig subsequent purchasers of t	nis property of the Fi	xea ivionthly St	ircharge.				
v											
Customer Signature		Date		DTE	Energy Benrocentative	Cianatura			Date		
customer signature		Date		DIE	Energy Representative	signature			Date		
TO BE COMPLETED BY I	DTE GAS CON	/IPANY									
Main Information	Side of St.	J.T.	P.L. to Main Ftg.	Total Srvc. Line Footage		Contract Accoun	nt # / Sundry		P.O. If applicab	le	
Service Size	# of Devices	Size of Devices		New Main Footage	Service Order #				Device Service C	Order#	
Need Date:		Premise #: Project Name:			Project #:						
				,,	·		,,				
Station:		WO #:		Cons WO #:	Cons WO #:		Invest WO #:				
Business Partner #:		Connection C	bject #:	Installation #:	on #:			OPA:			
Branched Service: Same parcel					arge.						
Service line will be brand		•	•	-				(will be inc	dicated on bil	I)	
Service line will be brand	hed to another b	uilding on a	DIFFERENT parcel. Add	ress of the other parcel:							

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

