

# CenterPoint. SERVICE OUTLET LOCATION AND DATA STATEMENT FOR ELECTRIC SERVICE

CUSTOMER Harris County				DAY PHONE 713 755-5370		
SERVICE ADDRESS	V WWW.			EVENING PHONE		
17250 1/2 Telge Road, Cypress, TX 77002				LVENING FILOIDE		
MAILING ADDRESS	71			PAGER		
ELECTRICIAN				CELL PHONE		
Dear Customer,				7		
CenterPoint Energy Houston Electric, LL	C is grateful to meet with	ı you on,	8/6	/2018 to discuss the requirements needed		
to provide you electric service.				DATE		
Contor Point Energy Construction Require	42 Flue 5140	To begin the	o proce	ess we request that you provide the following information:		
			Site Plan and Elevation Plan: Hard Copies			
Pay any up-front contributions for non-standard service			Site Plan: Electronic Copy with XY Coordinates			
\$			☐ One Line Diagram			
☐ Clear trees along extension route		Load A	nalysi	ís		
☐ Easement charges \$	_	□ Easem	ents F	Required-Recorded Warranty Deed Required		
Easement execution			Specifications on Modular Metering Enclosure.			
The following steps must be completed prior t	o meter installation:					
YES NO	o meter matanation.					
☐ Installation of meter pole or weat	har bood (so located on	oliotob)				
	•	•	200	4 900 000 7440 anni-144		
Obtain city or county permit - For www.centerpointenergy.com/hous				r 1-800-332-7143, or visit the website http:// I-27330123		
·	20 10			petitive Retailer can get this number by calling		
713-207-2222 or 1-800-332-7143	}	inci or your	OOM	pentive rectance can get this frumber by canning		
Choose a Competitive Retailer -	For listing, visit the webs	ite http://ww	/od.wv	wertochoose.org or call 1-866-PWR-4-		
TEX(1-866-797-4839)	0.	•	•			
				onstruction requirements, per the working sketch, be aware our ability to meet the target completion		
				to secure easements, and timely completion of your		
				omply with all of CenterPoint Energy standards,		
the National Electrical Code, the National Sa	afety Code, all Occupat	tional Safet	ty and	d (OSHA) requirements, the International Building		
code and all local governing body codes.						
We appreciate the opportunity to do business v	vith you and look			,		
forward to the successful completion of this pro	ject. Your signature	YES	NO			
below insures that both parties understand the requirements toward			X	Will Customer have Back-up Generation?		
completion that will allow you electrical service. Thanks for your cooperation in this matter.			X	Will Customer have Motor Greater than		
Sincerely, Million Typicon	7			250 HP?		
in file of the second				APPLICABLE FORMS		
Service Consultant						
	PHONE NUMBER			Power Quality		
William F Wilcox Jr	(281) 341-4918			Primary Meter		
ADDRESS 4011 Avenue H, Rosenberg, TX, 77471						
E-MAIL ADDRESS				☐ Motor Start		
william.wilcoxjr@centerpointenergy.com				☐ Emergency Seneration		
CUSTOMER'S SIGNATURE				Distributed Generation		
OOOT OWIET O SIGNATURE						
CUSTOMER'S PRINTED NAME	DATE		/	☐ Major UG Checklist		
i		_ / _				



3/				
GENERAL SERVICE		SERVICE TYPE		
☐ 1Ø 3W 120/208				
☑ 1Ø 3W 120/240		FT <sup>2</sup> All Electric Gas & Electric		
☐ 3Ø 4W △ 240V				
☐ 3Ø 4W Y 120/208V		Size Wire Pulled		
☐ 3Ø 4W Y 277/480V* *10 X 26 PT can mounted on 480V Service?		Cust's Load 1 Ø +3 Ø =Total KVA		
□ 3Ø 3W △ 480V* *1-1/4" conduit connecting CT & PT can run?		Fault Current: InitialUtimpate		
☐ Primary Metering Job				
☐ Major UG Job		Amperes RMS Symmetrical atVolts		
Other: (Explain)				
CT CAN TYPE	CONDUITS ON POLE	For Information Regarding:		
320 Amp (self contained)	Size of Conduit	CenterPoint Energy service standards visit		
□ 30 X 42		www.centerpointenergy.com/electricservicestandards		
☐ Bus Head Outdoor		,		
Bus Head with CF Can	No. of Conduits	or		
		For Gas service call		
Stainless Steel Rack		(713) 659-2111		
Primary Job				
COMMENTS OR NOTES				
	, , , , , , , , , , , , , , , , , , , ,	RATION		
	\ ILLU31	TROPOSED OVERHEND		
	\	\$ DROPS		
<del>(</del> + + + + + + + + + + + + + + + + + + +		0 560/10		
•				
The state of the s		‡ / T		
·				
GRANT RO	-	OVER HEAD		
	A. T.	SPUSED TRANSFORMER		
	Merte	E POLE		
A STATE OF THE STA				
\ \ \				
		1 1		
<b>1</b>		6 //0		
LEGEND	\			
X Proposed Pole		70		
O Existing Pole	\	* +		
Meter Pole Proposed Wire	<b>,</b>			



FORM



# TEXAS LAW AN ACT TEXAS HEALTH AND SAFETY CODE TITLE 9

CHAPTER 752 - Safety of persons engaged in activities in proximity of high voltage electric lines; restrictions

#### SECTION 001, DEFINITIONS

- (1) "High voltage" means more than 600 volts measured between conductors or between a conductor and the ground.
- (2) "Overhead line" means a bare or insulated electric conductor installed above ground but does not include a conductor that is de-energized and grounded or that is enclosed in a rigid metallic conduit.

### SECTION 002. EXEMPTION FOR CERTAIN EMPLOYEES AND **ACTIVITIES**

- (A) This chapter does not apply to the construction, reconstruction, operation, or maintenance by an authorized person of overhead electrical or communication circuits or conductors and their supporting structures and associated equipment that are part of a rail transportation system, an electrical generating, transmission, or distribution system or a communication system.
- (B) In this section, "authorized person" means:(1) an employee of a light and power company, an electric cooperative, or a municipality working on his employer's electrical system;
- (2) an employee of a transportation system working on the system's electrical circuits;
  - (3) an employee of a communication utility;
- (4) an employee of a state, county, or municipal agency that has authorized circuit construction on the poles or structures that belong to an electric power company, an electric cooperative, a municipal or transportation system, or a communication system;
- (5) an employee of an industrial plant who works on the plant's electrical system; or
- (6) an employee of an electrical or communications contractor who is working under the contractor's supervision.

### SECTION 003. TEMPORARY CLEARANCE OF LINES

- (A) A person, firm, corporation, or association responsible for temporary work or a temporary activity or function closer to a high voltage overhead line than the distances prescribed by this chapter must notify the operator of the line at least 48 hours before the work begins.
- (B) A person, firm, corporation, or association may not begin the work, activity, or function under this section until the person, firm, corporation, or association responsible for the work, activity, or function and the owner or operator, or both, of the high voltage overhead line have negotiated a satisfactory mutual arrangement to provide temporary de-energization and grounding, temporary relocation or raising of the line, or temporary mechanical barriers to separate and prevent contact between the line and the material or equipment or the person performing the work, activity or function.
- (C) The person, firm, corporation, or association responsible for the work, activity, or function shall pay the operator of the high voltage overhead line the actual expense incurred by the operator in providing the clearance prescribed in the agreement. The operator may require payment in advance and is not required to provide the clearance until the person, firm, corporation, or association responsible for the work, activity, or function makes the
- (D) If the actual expense of providing the clearance is less than the amount paid, the operator of the high voltage overhead line shall refund the surplus amount.

# SECTION 004. RESTRICTION ON ALL ACTIVITIES NEAR LINES

- (A) Unless a person, firm, corporation, or association effectively guards against danger by contact with the line as prescribed by Section 752.003, the person, firm, corporation, or association, either individually or through an agent or employee, may not perform a function or activity on land, a building, a highway, or other premises if at any time it is possible that the person performing the function or activity may:
- (1) move or be placed within six feet of a high voltage overhead line while performing the function or activity; or
- (2) bring any part of a tool, equipment, machine, or material within six feet of a high voltage overhead line while performing the function or activity.
- (B) A person, firm, corporation, or association may not require an employee to perform a function or activity prohibited by Subsection (A).

### SECTION 005. RESTRICTION ON OPERATION OF MACHINERY AND PLACEMENT OF STRUCTURES NEAR LINES

Unless a person, firm, corporation, or association effectively guards against danger by contact with the line as prescribed by Section 752.003, the person, firm, corporation, or association, either individually or through an

- agent or employee, may not:
  (1) erect, install, transport, or store all or any part of a house, building, or other structure within six feet of a high voltage overhead line;
- (2) install, operate, transport, handle, or store all or any part of a tool, machine, or equipment within six feet of a high voltage overhead line; or
- (3) transport, handle, or store all or any part of supplies or materials within six feet of a high voltage overhead line.

## SECTION 006. RESTRICTION ON OPERATION OF CERTAIN **MACHINERY OR EQUIPMENT**

- (A) A person, firm, corporation, or association, individually, through an agent or employee, or as an agent or employee, may not operate a crane, derrick, power shovel, drilling rig, hayloader, haystacker, mechanical cotton picker, pile driver, hoisting equipment, or similar apparatus any part of which is capable of vertical, lateral, or swinging motion unless:
- (1) a warning sign is posted and maintained as prescribed by Subsections (B) and (C);
- (2) an insulated cage-type guard or protective device is installed about the boom or arm of the equipment, except a backhoe or dipper; and
- (3) each lifting line, if the equipment includes a lifting hook device, is equipped with an insulator link on the lift hook connection.
- (B) The warning sign required by Subsection (A) (1) must be a weatherresistant sign of not less than five inches by seven inches with a yellow background and black lettering that reads:
- "WAŘNING -- UNLAWFUL TŎ OPERATE THIS EQUIPMENT WITHIN TEN FEET OF HIGH VOLTAGE LINES."
  - (C) The warning sign must be legible at 12 feet and placed:
- (1) within the equipment so that it is readily visible to the equipment operator while at the equipment controls; and
- (2) on the outside of the equipment in the number and location necessary to make it readily visible to a mechanic or other person engaged in the work.
- (D) Notwithstanding the distance limitations prescribed by Sections 752,004 and 752,005, unless a person, firm, corporation, or association effectively guards against danger by contact with the line as prescribed by Section 752.003, the person, firm, corporation, or association may not operate all or any part of a machine or equipment described by this section within 10 feet of a high voltage overhead line.

# **SECTION 007. CRIMINAL PENALTY**

- (A) A person, firm, corporation, or association or an agent or employee of a person, firm, corporation, or association commits an offense if the person, firm, corporation, association, agent, or employee violates this chapter.

  (B) An offense under this section is punishable by a fine of not less than
- \$100 or more than \$1,000, confinement in jail for not more than one year, or both.

# **SECTION 008, LIABILITY FOR DAMAGES**

If a violation of this chapter results in physical or electrical contact with a high voltage overhead line, the person, firm, corporation, or association that committed the violation is liable to the owner or operator of the line for all damages to the facilities and for all liability that the owner or operator incurs as a result of the contact.

Acts 1989, 71st Leg., ch. 678, J[ 1, eff. Sept. 1, 1989 Prior Laws: Acts 1971, 62nd Leg., p. 76, ch. 41. Vernon's Ann. Civ. St. art. 1436c, ][ 7(B).

This is only a part of the entire act. The complete act is available for