



New Service Delivery
 P.O. Box 1771 (mailing address)
 Mail Drop # 410101
 San Antonio, TX 78296
 210-353-4639

Commercial Gas/Electric Service Application

Application must be completed and accompanied by the following
 Site Plan, Load Information, Building Square Footage, Service Voltage,
 Gas Pressure, Meter Loop Diagram - Full Set Engineered Drawings for 3ph Pad Mount
 Transformers
 (Please print or type)

* REQUIRED TO INITIATE WORK REQUEST

* Date

* Project Name:

* Project Address:

* Electrical Contractor * Phone #

* Email

* Developer Contact * Phone #

* Email

* General Contractor Contact * Phone #

* Email

* Engineer Contact * Phone #

* E-mail

Business Type

Coml Office <input type="checkbox"/>	School <input type="checkbox"/>	Grocery Store <input type="checkbox"/>	Retirement Center <input type="checkbox"/>
Retail Center <input type="checkbox"/>	Warehouse <input type="checkbox"/>	Department Store <input type="checkbox"/>	Hotel <input type="checkbox"/> # of rooms <input type="text"/>
Restaurant <input type="checkbox"/>	Hospital <input type="checkbox"/>	Industrial/Manufacturing <input type="checkbox"/> (Specify Type) <input type="text"/>	
Church <input type="checkbox"/>	Bank <input type="checkbox"/>	Other <input type="checkbox"/> (Specify Type) <input type="text"/>	

Service Type

Overhead Service * Service Required Date

Underground Service

3ph Pad Mount Service NOTE: 300kva demand load required to qualify for 3ph pad mount

Gas

Meter Only * Building Square Footage

* REQUIRED TO INITIATE WORK REQUEST

Customer Information

* Customer of Record Open Charge Yes No

* Billing Address * Phone #

* Fax #

* Tax ID#

Associated WR #'s (CPS Energy use only)	Project Lead <input type="text"/> Phone <input type="text"/>
IDS <input type="text"/>	Designer <input type="text"/> Phone <input type="text"/>
UG <input type="text"/> GAS <input type="text"/>	OTHER <input type="text"/>
OH <input type="text"/>	OTHER <input type="text"/>

Comments:

Developer/Representative Signature

CPS Energy Representative Signature

Print Name