

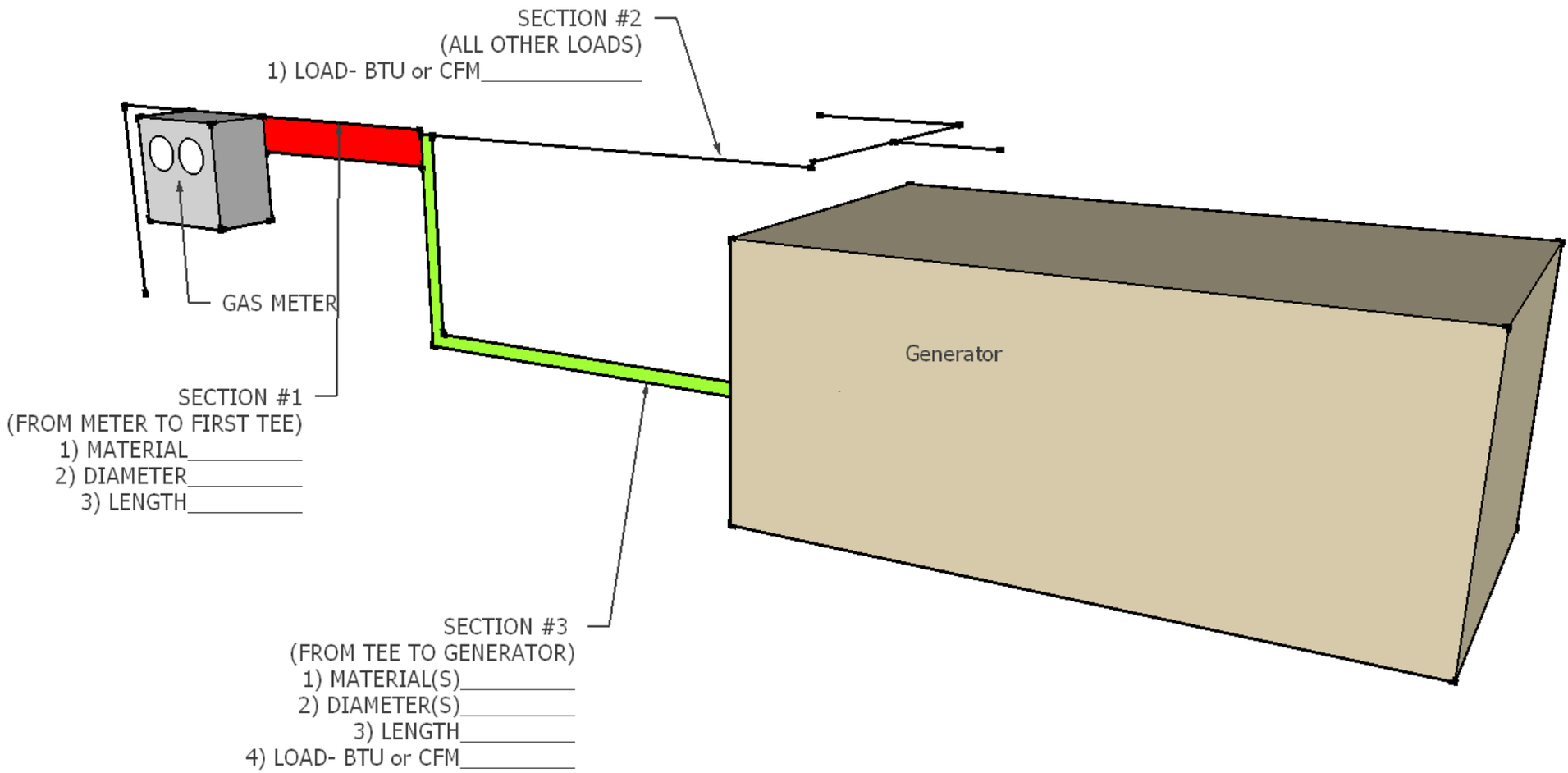
GENERATOR REQUIREMENTS

Two permits are required, as detailed below:

1. General Permit:
 - a. Completed General Permit application form
 - b. Contractor information.
 - c. Plat of survey indicating location of proposed unit (with dimensions- to structure(s) and property line(s))
 - d. Specifications and details of installation, including gas isometric from meter to generator- indicating all concurrent loads on each segment.
 - e. Verification from NICOR that the gas meter and service are adequate for all concurrent loads.
 - f. Specifications and details of pad and screening.
 - g. Specifications and details regarding sound levels generated.
 - h. Application processing (\$40) fee.
 - i. Homeowner's Association approval letter (when appropriate).

2. Electrical Permit:
 - a. A licensed electrical contractor- (verification of current license obtained by testing).
 - b. Completed and Signed Electrical Permit application form.
 - c. Full specifications and details, including-but not limited to:
 - i. Manufacturer's spec's for generator and ATO Switch.
 - ii. One line diagrams:
 1. Wire and pipe size and material.
 2. Grounding.

Since the Village of Oak Brook has a variety of zone districts with differing requirements, it has been found to be beneficial for staff to review the locations after submittal rather than encourage individual interpretations. For the specifics of the ordinance, please feel free to refer to Chapter 13 of the Village Code (www.oak-brook.org).





GENERAL PERMIT APPLICATION VILLAGE OF OAK BROOK

1200 OAK BROOK ROAD • OAKBROOK, ILLINOIS 60523
630/368-5101

Permit No. _____

Date Issued _____

Application is hereby made for address _____ Suite/Floor _____

Lot# _____ Subdivision _____ Tax Parcel No. _____

Residential New _____ Non-residential Add/Alt/Acc _____ Other _____

Zoning _____ Lot Area _____ Total Estimated Cost \$ _____

Tenant _____ ADDRESS (STREET & TOWN) _____ PHONE _____

Owner _____

Architect _____

Gen. Contractor _____

Excavator _____

Concrete _____

Carpenter _____

Electrician _____

Plumber _____

Sewer _____

Heating _____

Brick _____

Roofer _____

Type of Construction _____ No. of Stories _____ No. of Bedrooms _____

Square Feet _____ Height _____ Cubic Content _____

No. of Plumbing Fixtures: Lavatory _____ Bathtub _____ Shower _____ Laundry Tub _____ Sink _____ Toilet _____ Floor Drains _____

Type of Heating _____ No. of Heating Units _____

Type of Air Conditioning _____ No. of A/C Units _____

Job approval is subject to local Codes and Ordinances. Codes and Local Amendments are available on the Village website: www.oak-brook.org
(Go to Document/Forms)

Owner/Agent hereby certifies to the correctness of the above information and agrees to strict compliance with all provisions of the Village of Oak Brook adopted codes and amendments, thereto.

Email Address: _____

Owner/Agent Signature _____ Date _____

Address _____

City _____ State _____ Zip _____

Phone _____

Contact Name _____ Phone/Cell _____

Accounting Code	OFFICE USE ONLY	AMOUNT
4210	Structure	\$
4212	Plumbing	
4211	Electrical	
4301	Elevator Inspections	
4309	Inspection Fee	
4215	Accessory Structures (pools/fences/signs/driveways)	
4216	HVAC	
4219	Misc. Licenses and Permits (storm sewer/elevators/demo's)	
4303	Bldg. Plan Review Fees	
4321	Eng. Plan Review Fees	
4330	Fire Plan Review Fees	
1365	Recording Fees	
4332	Construction Water	
4333	Water Tap/Connection Charges	
4334	Fire Service Charge	
4335	Water Meters	
51-4309	Water Dept. Inspections	
51-4303	Water Plan Review Fees	
GRAND TOTAL \$		

APPROVED

Plan Review _____ Date _____

Plan Review _____ Date _____

BOND

Amount _____ Type _____

Amount _____ Type _____

Community Development _____



VILLAGE OF OAK BROOK

Department of Community Development
Electrical Permit Application

1200 Oak Brook Road, Oak Brook, IL 60523
Tel: 630-368-5101

Hours: Monday - Friday 8:00 a.m. - 4:00 p.m.

Owner/Tenant _____

Address / Suite # _____

-OFFICE USE ONLY-

PERMIT NO. _____

FEE \$ _____

Dept. Approval: _____

Date: _____

Job approval is subject to local Codes and Ordinances.
Oak Brook follows the **National Electric Code 2008 Edition**
and the **Administrative Provisions of the International Electric Code, 2009 Edition**. Local Amendments are available on the Village website: www.oak-brook.org (Go to Document/Forms)

RESIDENTIAL		FEE	COMMERCIAL			FEE
Square Footage	Sq. Ft.		Service	Voltage	Amperage	
Service	Amps					
Electric Heat	KW					
Minimum Fee						
Total Fee						

COMMERCIAL CIRCUITS				COMMERCIAL EQUIPMENT				
	2 wire	3 wire	3 or 4 wire	FEE	Appliances	Number	KW	FEE
15 amp					Up to 20 KW			
20 amp					Over 20 KW			
30 amp					Motors	Number	HP	
60 amp					Up to 20 HP			
COMMERCIAL OPENINGS				FEE	21 to 50 HP			
Class I Systems					51 HP & Up			
Class II Systems					COMMERCIAL MINIMUM FEE			

OTHER APPARATUS AND EQUIPMENT / LOW VOLTAGE

REMARKS:

INSPECTION FEE: _____

Name and signature of electrical contractor _____

Address _____
street town zip phone#

Name of electrical contractor company _____ License expires: _____

City of electrical registration: _____ License#: _____

All work must be done in accordance with the Ordinances of the Village of Oak Brook. This Department must be notified for inspection not less than 24 hours before closing in any conduit or other electrical material used.
Reinspection fees will be applied.

GAS EQUIPMENT LIST



Nancy Butler
 Projects
 Glen Ellyn Office
 P 630-629-2500, x 325
 F 630-629-7243
nbutler@Nicor.com

SAMPLE ONLY

***If any equipment you are adding requires a minimum gas pressure greater than 6.5 to 6.75" water column please indicate gas pressure required.*

CUSTOMER NAME :

CONTACT NAME: Please forward to the customer

Existing ADDRESS: , Oak Brook, IL 60523-2756

Re: Upgraded gas meter because of generator.

CURRENT EQUIPMENT		EQUIPMENT TO BE ADDED			EQUIPMENT TO BE REMOVED	
Appliance Name	BTU Input	Appliance Name	BTU Input	**Minimum Gas Pressure Required	Appliance Name	BTU Input
Furnace	80,000	Generator	240,000	½ lb, 5 – 11 wc		
Hot Water	65,000					
Stove	20,000					
Dryer	25,000					
With addition of generator, current meter is inadequate. New gas meter ordered on 9/1/10.						

Please fill out applicable sections and return to Nicor. Your order CANNOT proceed without this information.

**Minimum Gas Pressure on added equipment must be complete

Please make copies if necessary.