

GAS LINES & TANKS

Please submit/upload plans in PDF format

Applicant must submit the following items:

Please indicate items submitted with a checkmark (✓)

Natural Gas Lines

Create online as Permit Type: Gas (C) or Gas (R) Workclass: Gas Lines

1. Permit application (check appropriate trade) (plumbing) completed and signed _____
2. Drawings with: _____
 - a. Pipe type _____
 - b. Pipe size _____
 - c. Pipe length _____
 - d. BTU rating of appliance _____
 - e. Propose gas design pressure _____
 - e. List of manufacturer's sizing tables used in system design _____
4. Commercial installations require Fire Rescue review and fee _____
5. Type of vent and vent cap being used _____
6. Size of vent _____

LP Gas Tanks and Lines

Create online as Permit Type: Gas (C) or Gas (R) Workclass: Gas Tank and Lines

1. Permit application (check appropriate trade)(building) completed and signed _____
2. Survey with tank location (indicate setbacks below) _____

Required Setback	F	R	S	S
Proposed Setback	F	R	S	S
3. Size of tank _____
4. Above ground tank _____
5. Drawings with: _____
 - a. Pipe type _____
 - b. Pipe size _____
 - c. Pipe length _____
 - d. BTU rating of appliance _____
 - e. Proposed gas design pressure _____
 - f. List of manufacturer's sizing tables used in system design _____
6. Tank specifications _____
7. Commercial buildings require Fire Rescue review and fee _____
8. Removing under ground tank _____

LP Gas Line ONLY

Create online as Permit Type: Gas (C) or Gas (R) Workclass: Gas Lines

1. Permit application (check appropriate trade) (plumbing) completed and signed _____
2. Drawings with: _____
 - a. Pipe type _____
 - b. Pipe size _____
 - c. Pipe length _____
 - d. BTU rating of appliance _____
 - e. Proposed gas design pressure _____
 - f. List of manufacturer's sizing tables used in system design _____
3. Commercial buildings require Fire Rescue review and fee _____

Gasoline and Fuel Storage Tanks

Create online as Permit Type: Building (C) Workclass: Alteration

1. Permit application (check appropriate trade)(building) completed and signed _____
2. Survey with tank location (indicate setbacks below) _____
3. Size of tank _____
4. Tanks over 550 gallons require D.E.R. permit _____
5. Commercial tanks require Fire Rescue review and fee _____
6. Wellfield protection form required _____

Note: All types must indicate location of water lines
(Indicate setbacks below)



PALM BEACH COUNTY FIRE-RESCUE
PLANS REVIEW APPLICATION



NO. _____

FP# _____

PERMIT # _____

TO BE FILLED OUT BY APPLICANT

THE UNDERSIGNED HEREBY APPLIES FOR PLANS TO BE REVIEWED FOR COMPLIANCE OF PALM BEACH COUNTY FIRE CODE:

PROJECT NAME: _____

ADDRESS OF PROJECT: _____

CITY/TOWN: _____

- _____ CONSTRUCTION _____ REVISE _____ ALTERATION
- _____ MULTIPLE DWELLING _____ CIVIL _____ COMMERCIAL
- _____ INTERIOR _____ HOOD SYSTEM _____ FUEL TANK/LINES
- _____ LP GAS _____ FIRE ALARM _____ FIRE SPRINKLER
- _____ FIRE SUPPRESSION _____ HVAC _____ OTHER _____

NAME OF OWNER OR ENGINEER ADDRESS OF OWNER OR ENGINEER

NAME OF CONTRACTOR ADDRESS OF CONTRACTOR

PRINT APPLICANT/ CONTACT NAME APPLICATION DATE

TELEPHONE NUMBER _____ FAX NUMBER \$ _____ VALUATION OF PROPOSED WORK

FOR OFFICE USE ONLY PALM BEACH COUNTY FIRE RESCUE

FIRE REVIEW FEE \$	CHECK # _____ DATE REC'D _____	MSTU _____	_____ FIRE DEPT OFFICIAL
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