FUEL TANK INSTALLATION PERMIT APPLICATION TOWN OF TUXEDO

1 Temple Drive, Tuxedo, New York 10987 (845) 351-4411 Ext. 6

FOR OFFICE USE ONLY				
Received:				
Examined:				
Approval Date:				
Disapproved for the following reason:				
INSTRUCTIONS				
SUBMIT, where construction is exterior to existing structures, two copies of a rough plot plan accurately showing any critical dimensions.				
SUBMIT , where applicable, two (2) copies of construction drawings, a written description of work to be performed including location, if any oil will be transferred and by what means, and information on the new tank/accessories to be installed including piping, vent lines. Tank gauge, overspill protector alarm, and tiger loop (for air elimination, oil preheating, reduction of nozzle cooking problems, and the reduction of high-volume issue in the oil line). Application must be accompanied by proof of liability and workman's comp insurance.				
THE FOLLOWING SHOULD BE TYPED OR PRINTED LEGIBLY IN INK				
I, DO HEREBY APPLY TO THE Town of Tuxedo Building Department for a Fuel Tank Installation permit.				
Owner's Name:				
Owner's Address (If different from project location):				
Location of Project:				
Phone Number: Email:				
Section: Block: Lot: Zone: Value of Construction: \$				
How far is the tank from the center line of street?				
Distance to side property line? Other side property line?				
Rear property line?				
Nature of Construction: New Alteration Other				
Size of tank:				

Dimensions: Tank: _____ Enclosure: _____ Fencing: _____

Name of Contractor:	Contact Name:
	Phone Number:
application and if not the owner tha responsibility for the owner in conne	ne is the owner or agent of the parcel of land and/ or building described in the the/she has duly and properly authorized to make this application and to assume ection with this application. He/she agrees that the Town of Tuxedo Zoning Laws er regulations relating to the construction or use of the proposed buildings and land
Sworn to before me	
This day of, 20	(Signature of Applicant)
	punty

State of New York County of Orange Town of Tuxedo

be forthcoming upon final inspection.

The Building Department assumes no responsibility for the sufficiency of construction. A Certificate of Compliance will

PLEASE CALL FOR THE REQUIRED INSPECTIONS:

The Building Inspector must inspect the initial grading as well as the tank placement. We require a final inspection and a certification of electrical inspection (if electric pump is installed) prior to the issuance of a Certificate of Compliance. The tank should not be used until such time as a Certificate has been issued.

Town of Tuxedo Policy Statement

The Town of Tuxedo Building Inspector shall not take a conclusive action relative to the granting of an approval, permit or other similar official acceptance when the applicant, lessee, lessor, property owner and/or property location has an outstanding violation of code pending, monies and/or fees outstanding or unsatisfied conditions of approval against said applicant or property. The Building Inspector may conduct such preliminary procedures that it may deem necessary or appropriate to assure conformance with code requirements and/or law with the understanding that final approval and/or acceptance will not be taken until such time as any and all violations outstanding monies and fees and conditions are satisfied.

Read and understo	ood by me on		
Name and address	s of Applicant		
Signature of Appli	cant		
Property Address			
Section	Block	Lot	

Instructions for Fuel Tank Installation / Removal

Removal – Scope of work to include:

- Location
- Process for removal
- Content destination in tank for legal removal
- Procedure if leak found or soil contaminated
- Acknowledgement that the Tuxedo Building Inspector will be notified for visual inspection of tank and hole before removal or placement of fill
- Procedure for soil sample analysis for contamination if required by the Building Inspector

Installation – Scope of work to include:

- Location
- Tank and accessories to be installed. Including but not limited to piping, vent lines, tank gauge, overspill
 protection alarm, and tiger loop (for air elimination, oil preheating, reduction of nozzle coking problems and the
 reduction of high-volume issues in the oil line)
- If any oil will be transferred

Statement: All work will comply with the NYS Gasoline & Fuel Oil Tank Installation Code and NYDOS Mechanical Code, Chapter 13.