## TEMPORARY FUEL STORAGE TANK APPLICATION

In accordance with the Code of the Town of Henrietta and the NYS Fire Prevention and Building Code, no permit-required work will begin prior to the issuance of proper permits and/or approvals by the Town of Henrietta.

## **Town of Henrietta**

Office of the Fire Marshal 475 Calkins Road Henrietta, NY 14467 (585) 359-7060 (585) 359-7069 Fax



All fields must be completed. If n	ot applicable, please mark	k with N/A Date:				
<u>UN</u>	NSIGNED APPLICATIONS WIT	LL BE RETURNED				
SITE INFORMATION						
BUILDING/SITE NAME:						
<b>BUILDING/SITE ADDRESS:</b>						
MAILING ADDRESS:						
APPLICANT INFORMATION						
BUISNESS NAME:						
ADDRESS:						
PHONE#:	FAX#:	E-MAIL:				
CONTACT NAME:						
SIGNATURE:						
(SUB) CONTRACTOR PERFORMING WORK  (CONTRACTOR PERFORMING WORK MUST HAVE WORKMEN'S COMPENSATION INSURANCE CERTIFICATE ON FILE IN THE BUILDING DEPT. NAMING THE TOWN OF HENRIETTA AS ADDITIONAL INSURED)						
NAME:						
ADDRESS:						
PHONE#:	FAX#:	E-MAIL:				
ON SITE CONTACT NAME:		CELL PHONE#:				
DOES THE SCOPE OF THIS PROJECT INVOLVE MORE THAN ONE TANK? DOES THIS WORK INVOLVE MORE THAN ONE TANK LOCATION ON SITE?		YES □ NO □ TOTAL # of Tanks				
<b>PURPOSE:</b> Installation □ Ad	dition					
		PERMIT FEE \$125.0 (Includes plan review, administrative costs & necessary inspection)				
		Town of Henrietta for project design or commencement of work.  IIT MUST BE KEPT ON SITE DURING  WORK.				
SUBMITTAL REQUIREMENT	S: (Submittal shall include: Site plans	showing the location(s) of the AST				
ABOVEGROUND	Please Check					
Installation of AST (61 – 499 gals.) Installation of AST (500 or more gals.) Alteration of AST, piping, etc Repair of AST, piping, etc Change contents stored in AST						

	,	ued on reverse)			
<u>Tank #1</u>	UNDERGROUND □	ERGROUND □ ABOVEGROUND □			
# of Compartments	Compartment-1	Compartment-2	Compartment-3		
Class of Commodity (I, II, III A	A, etc.)				
Product/Commodity	Name				
Capacity (Ga	allons)				
Tank Construction Material/Specific Tank Type: (i.e. Single Wall, Double Wall Manufacturer:	ll, etc.)	Serial #:			
Diameter:		Length:			
Tank Location:					
<u>Tank #2</u>	UNDERGROUND □	ABOVEGROU	JND □		
# of Compartments	Compartment-1	Compartment-2	Compartment-3		
Class of Commodity (I, II, III A	A, etc.)				
Product/Commodity	Name				
Capacity (Ga	allons)				
Tank Construction Material/Specifications:  Tank Type: (i.e. Single Wall, Double Wall, etc.)  Manufacturer:  Diameter:  Tank Location:					
<u>Tank #3</u>	UNDERGROUND □	ABOVEGROU	JND □		
# of Compartments	Compartment-1	Compartment-2	Compartment-3		
Class of Commodity (I, II, III A	A, etc.)				
Product/Commodity	Name				
Capacity (Ga	allons)				
Tank Construction Material/Specific Tank Type: (i.e. Single Wall, Double Wall Manufacturer:	l, etc.)				
Tank Location:					

PROJECT NARRATIVE: