

City of Chicago Department of Public Health

333 South State Street, Room 200 Chicago, IL 60604 312/745-3162 www.sfm.illinois.gov SFM.DPCS@illinois.gov FOR OFFICE USE ONLY

Facility #: 2016461 Permit #: 01475-2024INS Request Rec'd: 11/13/2024 Approval Date: 11/18/2024 Permit Expires: 05/20/2025

<u>Permit for INSTALLATION of Underground Storage Tank(s) and Piping for Petroleum and Hazardous Substances</u>

Permission to install underground storage tank(s) or piping is hereby granted. Such installation must be in complete accordance with acceptable materials as specified in the Federal Register, Part II Environmental Protection Agency, 40 CFR Parts 280 and 281, and also with all sections of 41 Illinois Administrative Code, Parts 174, 175 and 176. The contractor the permit was issued to shall establish a date and time certain to perform the UST activity by scheduling the permitted activity through their UST contractor portal account. All testing forms must be submitted prior to the final being conducted. The tank owner must submit a Notification for Underground Storage Tanks form prior to the scheduling of the final schedule at: https://webapps.sfm.illinois.gov/USTPortal/NotificationForm.

THIS PERMIT IS VALID FOR SIX MONTHS FROM THE APPROVAL DATE.

OWNER OF TANKS

(None) County

- Corporation, partnership, or other business entity:

2807 West 71st Chicago, LLC 26 Mill Plain Road Danbury, CT 06811

Contact: Syed Kirmani 845/765-8507

FACILITY

- name and address where tanks are located:

2807 West 71st Chicago, LLC

2807 W. 71st Street Chicago, IL 60629

Cook County

Contact: Syed Kirmani 718/501-4364

Tanks on the Permit

Tank #	Product	Capacity	Tank Status	Regulated Status
6	Gasoline - Regular	12,000	Tank Not Installed	Federal
7	Gasoline - Premium	6,000	Tank Not Installed	Federal
8	E85	6,000	Tank Not Installed	Federal

Tank 6 Equipment

Equipment Type	Permit Equipment	Action
Leak Detection - Tank	Automatic Tank Gauging Veeder Root TLS 350	New
Leak Detection - Tank	Hydrostatic Reservoir Interstitial Monitoring Sensors	New
Leak Detection - Piping	Electronic Pressurized Line Leak Detection	New
Tank	Fiberglass Double Wall Containment Solutions	New
Piping	Flexible Double Wall A.P.T. Poly Tech XP 1500	New
Spill Containment Device	Double Wall Spill Bucket	New
Corrosion Protection - Tank	Fiberglass Non-Corrosive	New
Corrosion Protection - Piping	Fiberglass Non-Corrosive	New
Overfill Prevention Device	Overfill Drop Tube Valve	New
Piping	Single Wall STP/Tanktop Sump	New
→ Leak Detection - Piping	k Detection - Piping Sump Sensor with positive shutdown	

Tank 7 Equipment

Equipment Type	Permit Equipment	Action	
Tank	Fiberglass Double Wall Containment Solutions	New	
Leak Detection - Piping	Electronic Pressurized Line Leak Detection	New	
Corrosion Protection - Piping	Fiberglass Non-Corrosive	New	
Piping	Single Wall STP/Tanktop Sump	New	
► Leak Detection - Piping	Sump Sensor with positive shutdown	New	
Piping	Flexible Double Wall A.P.T. Poly Tech XP 1500	New	
Leak Detection - Tank	Hydrostatic Reservoir Interstitial Monitoring Sensors		
Overfill Prevention Device	vice Overfill Drop Tube Valve		
Corrosion Protection - Tank Fiberglass Non-Corrosive		New	
Leak Detection - Tank	ak Detection - Tank Automatic Tank Gauging Veeder Root TLS 350		
Spill Containment Device	t Device Double Wall Spill Bucket		

Tank 8 Equipment

Equipment Type	Permit Equipment	Action
Tank	Fiberglass Double Wall Containment Solutions	New
Leak Detection - Piping	Electronic Pressurized Line Leak Detection	New
Corrosion Protection - Piping	Fiberglass Non-Corrosive	New
Piping	Single Wall STP/Tanktop Sump	New
► Leak Detection - Piping	Sump Sensor with positive shutdown	New
Piping	Flexible Double Wall A.P.T. Poly Tech XP 1500	New
Leak Detection - Tank	Hydrostatic Reservoir Interstitial Monitoring Sensors	New
Overfill Prevention Device	Overfill Drop Tube Valve	New
Corrosion Protection - Tank	Fiberglass Non-Corrosive	New
Leak Detection - Tank	Automatic Tank Gauging Veeder Root TLS 350	New
ill Containment Device Double Wall Spill Bucket		New

Dispensers on the Permit

Dispenser	Action
1/2	Replacing - 1/2
3/4	Replacing - 3/4
5/6	Replacing - 5/6

Dispenser 1/2 Equipment

Equipment Type	Permit Equipment	Action
Dispenser	Single Wall UDC Sump	Replacing - Dispenser - Single Wall UDC Sump

Dispenser 3/4 Equipment

Equipment Type	Permit Equipment	Action
Dispenser	Single Wall UDC Sump	Replacing - Dispenser - Single Wall UDC Sump

Dispenser 5/6 Equipment

Equipment Type	Permit Equipment	Action
Dispenser	Single Wall UDC Sump	Replacing - Dispenser - Single Wall UDC Sump

General Requirements

<u>USTs shall be installed to safeguard against movement by anchoring in accordance with manufacturer's instructions.</u>
There shall be a minimum of two manufactured slotted or perforated observation wells of at least 4 inches in diameter, installed in each new tank field of tanks larger than 1000 gallons and one well for tanks less than 1000 gallons. A water tight containment shall be installed under all dispensers and at submersible pumps. A hydrostatic test must be performed on all containments. All steel piping for vents, risers, and fills in contact with the ground, backfill, or water shall be dielectrically wrapped or coated. A positive shut off valve shall be installed on pressurized product lines, at the submersibles, or installed at the tank for all suction piping systems. Vent piping is required to be tested from tank to grade level. All steel flex connectors in contact with ground, backfill or water shall have corrosion protection.

Summary of Work

New tanks and piping need to be done once the tanks are removed. For installation of the tanks and piping what ever is needed is going to be done according the SFM regulations
Thank you

Innovative Constructions

Special Contingencies

PERSON, FIRM OR COMPANY PERFORMING WORK:

Innovative Constructions Technology LLC 245 W Roosevelt Rd Building 4, Unit 28 West Chicago, IL 60185

Contact Person: Raju penumatsa

Phone: 630/747-3404

Email: iconstructions81@gmail.com

Contractor License # IL002453 Exp. 2/7/2026

Sincerely,

Sean Keane