## CHECK LIST FOR STATIONARY <u>CNG</u> INSTALLATION PROPOSALS

Application received:	Date	<u></u>	
Installation File Name	e		
Installer's License No	o Qual	lified Installer YES NO	Expires
Filing Fee Rec'd ☐\$	50 PCN	Resub. Fee Rec'd 🔲	\$30 PCN
Type of Installation: _			
Aggregate WC of cu	rrent storage	Number of tank(	s) to be installed
Size of tank(s) to be	installed	Total WC upon com	pletion
Container Information	n complete YES \( \Boxed{\omega} \) NO		
Mfg's Name:	Tank 1	, Tank 2	, Tank 3
Serial No.:	Tank 1	, Tank 2	, Tank 3
Water Capacity:	Tank 1	, Tank 2	, Tank 3
Year Built:	Tank 1	, Tank 2	, Tank 3
Service Press:	Tank 1	, Tank 2	, Tank 3
Container(s) to be	e installed: NEW 🗌	USED ☐ BOTH ☐	
NOTIFICATION			
Certified Survey	Plat (identifying property box	undaries)Rec'd: 🗌 Date	
CNG Form 15	500A(s) rec'd: Date		
INSTALLATION SITE	E PLAN (check if distance lis	ted meets requirement)	
Site plan submitted?			
Container location	n indicated?		
Adjacent Contain	er's in Multi-container install:	ation: Listed? 🗌 Distance	<u> </u>
Flammable & Cla	ass II combustible liquid conta	ainers: Distance	Table 13.94(d) – (20')
Location of Mater	rial Handling Equip.: Listed?		
Container & mate	erial handing equip. to: See T	Table 13.94(d)	
Property lines	s: Listed?	S E	W' □ − 10'
Buildings: Lis	ted? Distance	<u>'</u>	
Railroad (nea	rest rail of a main track): List	ted? Distance	<u>    '</u> <u> </u> – 50'
Pipeline: Liste	ed? Distance	(no rule requirement for di	stance)
Roadway RO	W: Listed? Distance	<u> </u>	
Are the container	and material handling equip	adequately protected from da	amage? Yes 🗌 No 🗌 13.93
Container to Elec	c. Tran. Lines: Listed? 🔲 Dis	stance' 🗌 13.94(d	) – 6'
Public Ways (stre	ets, thoroughfares, sidewalk	ks): Distance	Table 13.94(d) – (10')
Source of ignition	n/combustible materials: Dista	ance' 🗌 Table 1	3.94(d) - (10')
Means to prevent	t the flow or accumulation of	liquids: Listed?   13.95(d)	
If manifold: location	on of manually operated shu	toff valve: Listed? 🗌 13.101(b	o)

Does the installation include a transfer system? YES \( \subseteq \text{NO} \subseteq \text{Includes dispensing equipment. Point of transfer is defined as, the location where the fueling connection is made.}
If Yes, then the following apply per Table 13.94(d):
Buildings: Distance (10')*
Building openings: Distance (10')
Property lines: Listed? ☐ N' ☐ S' ☐ E' ☐ W' ☐ – 10'
Roadway ROW: Listed? Distance ' – 10'
Public Ways (streets, thoroughfares, sidewalks): Distance (10')
Railroad (nearest rail of a main track): Listed? Distance 50'
Source of ignition/combustible materials: Distance (10')
Flammable & Class II combustible liquid <u>containers</u> : Distance
dispensing equipment)  Flammable & Class II combustible liquid <u>dispensers</u> : Distance
For Compression and Dispensing Equipment:
Location of Remote ESV: Listed?   13.101(e) Must be visible from the dispensing area.
Electrical Equipment see 13.102
Lease agreement required: YES NO Date:
Unusual topographical or geographical features?
Other activities, features, or safety concerns?
Review of Submitted Application (deficiencies noted & listed below):
Action Taken:
Current Status of Proposal: