CHECK LIST FOR STATIONARY CNG INSTALLATION PROPOSALS

Application received: Date ________________________

Installation File Name ____________________________

Installer’s License No. ___________ Qualified Installer YES ☐ NO ☐ Expires ________________________

Filing Fee Rec’d ☐$50 PCN __________________________ Resub. Fee Rec’d ☐$30 PCN ___________________

Type of Installation: _______________________________

Aggregate WC of current storage ____________________ Number of tank(s) to be installed _____________

Size of tank(s) to be installed ________________________ Total WC upon completion _________________

Container Information complete YES ☐ 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 installed: NEW ☐ USED ☐ BOTH ☐

NOTIFICATION

Certified Survey Plat (identifying property boundaries) Rec’d: ☐ Date _________________

CNG Form 1500A(s) rec’d: ☐ Date ______________________

INSTALLATION SITE PLAN (check if distance listed meets requirement)

Site plan submitted? ☐

Container location indicated? ☐

Adjacent Container’s in Multi-container installation: Listed? ☐ Distance _________’ ☐ 13.94(e) – 3’

Flammable & Class II combustible liquid containers: Distance _________’ ☐ Table 13.94(d) – (20’)

Location of Material Handling Equip.: Listed? ☐

Container & material handing equip. to: See Table 13.94(d)

Property lines: Listed? ☐ N _____’ ☐ S _____’ ☐ E _____’ ☐ W _____’ ☐ – 10’

Buildings: Listed? ☐ Distance __________’ ☐ – 10’

Railroad (nearest rail of a main track): Listed? ☐ Distance __________’ ☐ – 50’

Pipeline: Listed? ☐ Distance __________’ (no rule requirement for distance)

Roadway ROW: Listed? ☐ Distance __________’ 10’

Are the container and material handling equip. adequately protected from damage? Yes ☐ No ☐ 13.93

Container to Elec. Tran. Lines: Listed? ☐ Distance __________’ ☐ 13.94(d) – 6’

Public Ways (streets, thoroughfares, sidewalks): Distance __________’ ☐ Table 13.94(d) – (10’)

Source of ignition/combustible materials: Distance __________’ ☐ Table 13.94(d) – (10’)

Means to prevent the flow or accumulation of liquids: Listed? ☐ 13.95(d)

If manifold: location of manually operated shutoff valve: Listed? ☐ 13.101(b)
Does the installation include a transfer system? YES ☐ NO ☐ 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 containers: Distance ______' ☐ (20') (Not applicable to dispensing equipment)
- Flammable & Class II combustible liquid dispensers: Distance ______' ☐ (3')

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: ____________________________________________