

# APPENDIX C CODE CHANGE PROPOSAL NORTH CAROLINA BUILDING CODE COUNCIL

**B-15** 

325North Salisbury Street, Room 5\_44 Raleigh, North Carolina 27603 (919) 647-0009 carl.martin@ncdoi.gov

Granted by BCC Denied by BCC	Petition for Rule Making  Adopted by BCC  Disapproved by BCC	Item Number Approved by RRC Objection by RRC
PROPONENT: <u>M</u> a	rielena Salazar & Kyle Baker	PHONE: <u>(281 627 5806</u>
REPRESENTING: She ADDRESS: 757 North	ell Retail & Convenience Operations (dba S Eldridge Suite 615	Shell TapUp)
CITY: Houston	STATE: Tx	ZIP: <u>77079</u>
	wshelltapup.com, Kyle.baker@shell.com	FAX: ( <u>)</u> -
North Carolina State Bu	ilding Code, Volume 2024 North Carolina	<u>Fire Code</u> - Section <u>5706.5.4.5</u>
	Revise section to read as follows: [ ] Delete Add new section to read as follows: [ ] Delete	<u> </u>
Please type. Continue propo	sal or reason on plain paper attached to this form. S	See reverse side for instructions.
Class I, II and III motor at commercial, industria	industrial, governmental or manufacturing vehicle fuel from tank vehicles into the fuel, governmental or manufacturing establish such dispensing operations are conducted i	el tanks of motor vehicles located ments is allowed where approved
Will this proposal increase Will this proposal affect Will this proposal cause  Non-Substantial – Provide Substantial – The economic Pursuant to §143-138(all	ge the cost of construction? Decrease [ ] ase to the cost of a dwelling by \$80 or more the Local or State funds? Local [ a substantial economic impact (\geq \$1,000,00 de an economic analysis including benefit/cost estimate analysis must also include 2-alternatives, time of the cost-benefit analysis is required for all proportions.	e? Yes [ ] No [x] ] State [ ] No [x] 00)? Yes [ ] No [x] mates. value of money and risk analysis.

**REASON:** Proponent seeks to <u>add approved</u> & <u>add Class I liquids</u> to Section 5706.5.4.5, which governs fleet fueling at commercial, industrial, governmental and manufacturing establishments. The proposed revision I was approved and made final by the ICC Board during the 2024 IFC during the Group A cycle (see attached).

		BCC CODE CHANGES
Signature:	Date:	FORM 11/26/19

#### **INSTRUCTIONS**

Each proposed Code change request shall comply with the following policies:

**Rule 1:** The Original and twenty-two (22) copies of the proposed Petition for Rule-Making along with supporting documentation shall be filed with the Building Code Council Secretary. Submit one (1) electronic copy via email.

**Rule 2:** The filing shall be received by the first day of the month prior to the quarterly scheduled meeting date. Example: A December meeting date will require filing by November 1 prior to the meeting.

Rule 3: Each request shall be typewritten on this form and shall contain the following:

- (1) The proposed rule change must be set forth in full and contain explicit reference to the affected section or sections of the Code.
- (2) The request shall state the reasons for the proposed rule change with supporting documentation.
- (3) The proposed rule change shall comply with the standards set forth in GS 143-138(c) and reference to the particular standards shall be set forth in the request for the amendment.
- (4) The proposed rule change shall contain an economic impact analysis as required by GS 143-138(a).
- (5) A proposed rule change to the NC Energy Conservation Code shall have an accompanying cost-benefit analysis as required by GS 143-138(a1)(2).

Secretary shall reject the submittal and notify the applicant of the proper procedure to follow.

**Rule 5:** Upon the proper filing of a request, the BCC Secretary shall forward one copy of said request to each council member prior to the scheduled meeting date. Persons filing proposed petitions are hereby notified of the place and time of the scheduled hearings. The BCC Secretary shall cause to be published the notice of public hearing as specified in GS 143-138(a).

**Rule 6:** The Council shall either Grant or Deny the proposed Petition for Rulemaking at the meeting following receipt of the proposed rule change. The Council will take no further action on items that are Denied. Granted items may be referred to Committee for review.

**Rule 7:** The Council will hold a public hearing on Granted items at the next quarterly scheduled meeting. The Council will take final action on Granted items at the next quarterly scheduled meeting after the public hearing.

**Timeline Example** 

Petition received: February 1

Petition Granted: March BCC meeting

Notice of Hearing published: April NC Register

Committee review: May - June

Hearing held: June BCC meeting

Final Adoption: September BCC meeting

Rules Review Meeting: November RRC meeting

Approved: December 1



# **COMPLIANCE GROWTH 2022**



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# SHELL TAPUP PROCESS



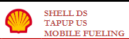
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# **PROCESS**

- HAZOP
- Standard Operating Procedures
- Health Risk Assessments
- LOD 1 (Line of Defense)
- Shell Control Framework Requirements
- Emergency Response Plans
  - Site Specific ERPs

Permitting



EMERGENCY RESPONSE PLAN

#### 9. EMERGENCY RESPONSE ACTIONS

Refer to Appendix B for the Incident Notification Procedure and contact Refer to Appendix D for Road Map for Initial Response Guidance Document.

#### P.1 Initial Actions (made by the Service Champion)

- 1. Perform appropriate initial response actions.
- 2. Evacuate the area to a safe distance, as required.
- 3. Call 911 to notify and summon local emergency services (police

#### 9.2 Vehicle Accident or Rollover

If Service Champion is hurt and unable to complete the following task, it possible, call the operations lead for assistance in managing the incident. assume initial control at the scene, and:

- Switch off engine and disconnect power via the vehicle master po switch (if equipped).
- 2. Ask involved parties if they need medical attention.
- Call emergency services 911 (police, fire, ambulance as needed).
- Verify that all valves are closed to limit the possibility of a spill.
- Keep public at a safe distance.
- 6. Prevent smoking and remove sources of ignition.
- Place safety triangles (refer to Appendix B for guidance), cones, extinguishers.
- 8. Contact Market Sales and Operations Lead as soon as it is safe to do so.
- 9. Assess damage to the tank vehicle.



Mobile Fueling - 150, 550, 650, Freightliner

Standard Operating Procedure



VERSION: 1.0

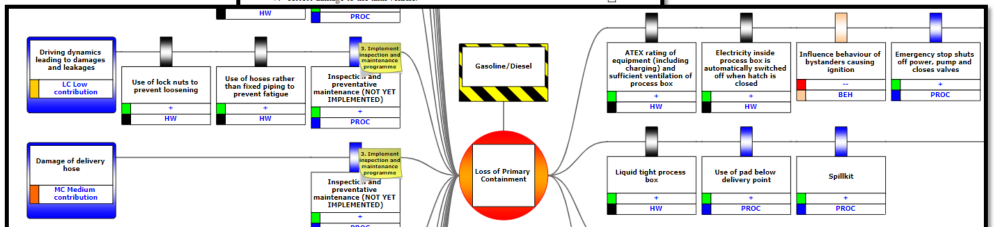
**Caution** – All driving must be done in a controlled and defensive manner. Driving is high risk activity task during operations and is further complicated by the interactions with 3<sup>rd</sup> parties on the road. To manage this, all MSCs must follow the prescribed rules within Appendix D of the operating procedure.

3. Park near the vehicle.

Caution – MSCs must choose the safest and most appropriate parking in each location. If at any time an MSC does not feel that a delivery can be made safely, then it is the their responsibility to cancel or postpone the order until a safer delivery can be made.



- Part the vehicle in a legal parking space next to, behind, or in front of the target vehicle.
- Parking brake must be set during dispensing operations
- Cones must be placed around truck in high traffic areas.
- 4. Switch on hazard lights on Shell TapUp Vehicle and set parking brakes.
- 5. Turn on Master Power Switch for Pumping System.
- 6. Turn on Meter System Master Power Switch.

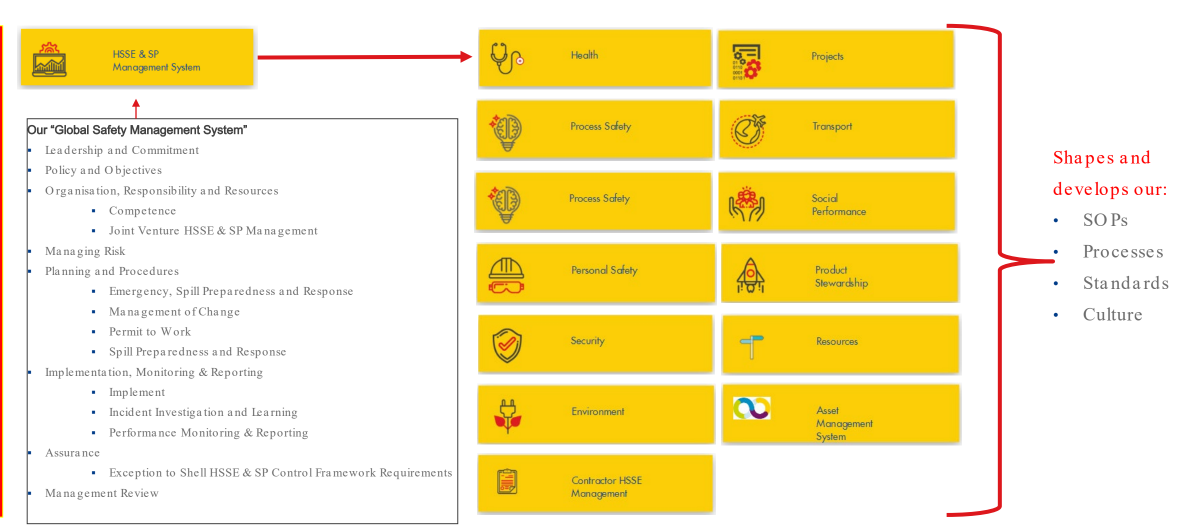


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# Shell Control Framework

# SHELL TAPUP HSSE STRUCTURE - HSSE & SP MANAGEMENT SYSTEM



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# SHELL TAPUP EQUIPMENT



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# **VEHICLES**









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# REQUIRED EQUIPMENT

### Vehicle Equipment

- 1-2 compartment tank (dependent on size of truck, 550, 650, freightliner) system including, valves, pump, air eliminator, meter, meter electronics, 25-50' hose, nozzle and retracting hose reels.
- 1 Air compressor with attached 25-50' hose, air chuck, and retracting hose reel
- Spill Kit
- First aid kit including portable eyewash kit
- Fire extinguisher (1 40 BC)
- 1 Shell TapUp smartphone/tablet with app and charging equipment
- Snow brush for vehicles
- Accident kit



# REQUIRED EQUIPMENT

Spill Kit List (contained within a 20 gallon drum) includes:

- #L 100 White, Meltblown pads 15" x 17"
- Vermiculite (Dry absorbent or "Kitty Litter")
- Oil only pillows 8" x 18"
- Poly socks 3" x 10'
- o Poly socks 3" x 48"
- Premix absorbent, 1# container
- #5920-YE Prowler pool 20 gal
- o Glove nitrile, XL
- Goggles
- Caution tape, 3" x 1000'
- Drain cover 36" x 36" neoprene black
- Drum liner 55 gal 38" x 63" 50 per roll, industrial 4 mil
- Seal drain cover (1)
- Spill kit instructions

#### **Unloading Area**

#### **⚠ WARNING**

- Loading and unloading operations should be supervised at all times.
- Always set parking brake before unloading.
- If tank is equipped with positive air vents that are connected to vapor adapter, open manhole or vapor adapter before unloading tank to avoid possibility of damaging tank.

Figure 16



Product unloads from designated compartment through pump, meter to nozzle.

#### PTO

PTO is installed on transmission and is coupled to drive-shaft. When PTO is engaged pump will start.

Note: See Meter for PTO operation.

#### 12V Electric Pump

Figure 17



AUX 1 switch in cab (2)(Figure 17) and switch on pump (1)(Figure 17) must be in ON position.

Note: See Meter for electric Pump operation.

#### Meter

#### Figure 18

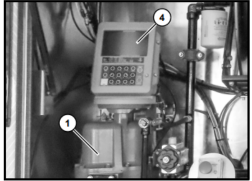
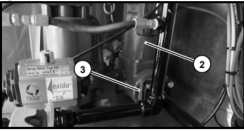


Figure 19



When meter register is started:

- PTO is engaged
- 12V Electric Pump is powered, both switches must be in the ON position
- Brakes lock
- Emergency valves are opened
- Meter (1) (Figure 18) measures amount of product being delivered.
- Air eliminator (2) (Figure 19) is installed on inlet side of meter and senses when air passing through and eliminates it before reaching meter. Air vent line from air eliminator is plumbed to product tank.
- Strainer (3) (Figure 19) Is Located On Inlet Side Of Meter And Protects Meter From Foreign Debris From Tank. Inspect Yearly, Replace As Needed When Clogged.
- Register (4) (Figure 18) displays amount of product being delivered. After delivery, registered results can be generated and printed for records.

2022

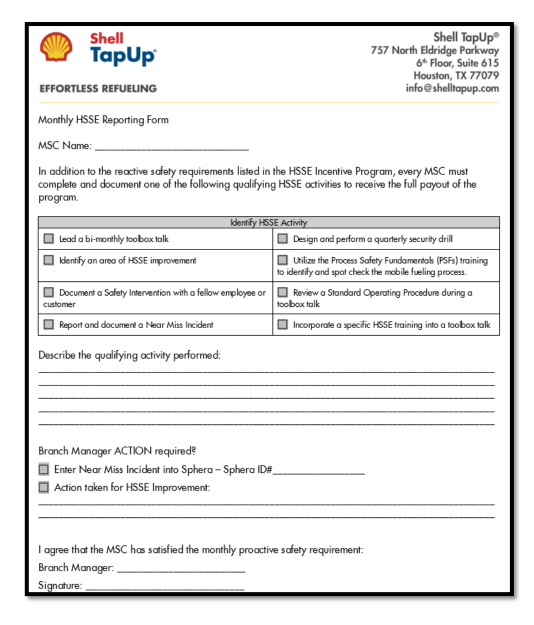
# SHELL TAPUP PEOPLE



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# SHELL TAPUP PEOPLE

- Hiring + Training
  - Initial and Refresher trainings Defensive driving, DOT compliance, safety culture, etc.
  - MSC investment how to identify at risk behavior
- Market Assessments Onsite by HSSE team in each market
  - Review and test our MSCs on the process, the equipment, and the human element
- Quarterly Safety Culture Review (KPIs)
  - Develops 'leading indicators' for the field (fatigue risk, journey management, security training, emergency response)
- HSSE Annual Incentive Program
  - Reactive + Proactive safety, ownership of safety by MSCs



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# TRAINING COMPLIANCE

# MSC Onboarding

Compliance courses in JJ Keller

TapUp Onboarding Training developed and rolled out

# BM & AM Houston Workshops

1 Workshop per quarter

All BMs/AMs will attend in annual rotation

Focus on key role information:

- Employee Engagement
- Product Management
- HSSE Managed Activities
  - Soft Skills

Schedule	Activity	Session Leaders	Topic	Description
				·
DAY ONE				,
0800-0900	Breakfast			ordered, brought into office
0900-0930	Office Walk-Through			brief walkthrough of office, meet support
				Discuss hiring process, discuss
				offboarding/disciplinary process, discuss "show
			Meet Team	stoppers" during hiring process - i.e. DUI, background
0930-1200	HR+Recruiter Overview Session	Lisa Deats, Robert Lopez, Ever Aguilera	Overview of Hiring Process, HR Policy	issues. HR Policy
1200-1300	Lunch			ordered, brought into office
			Meet Team	
			Ops Goals/BM Expectations	Branch manager expectations, department goals,
			Career Progression	career progression. Q&A with Ops support (launch
1300-1400	Ops Team Overview Session	Wisam Nahhas, Zaid Khayat, Nour Baki	Account Management	support, product/stock support, loading rack)
			Meet Team	
		Kyle Baker, Ever Aguilera, Wes Wood,	Safety Culture Overview	safety culture overview, annual goals overview,
		Marielena Salazar, Brent McClintock,	Permitting Process Overview	permitting process, Training and compliance
1400-1500	HSSE Team Overview Session	Michael Terry, Ezra Hill	Training and Compliance Overview	overview
1500-1530	Break	· ·		
				High Level - ERP/Incident Management, BMs role,
			ERP/Incident Management Training	Knowledge Session - how to perform Sphera initial
1530-1700	Safety Session 1	Kyle Baker	SPHERA Training	entry, writing of Incidents,
	·			,, ,
1830-///	Team Dinner			Schedule
DAY TWO				
0800-0900	Breakfast			ordered, brought into office
			Corporate Policy	Connect.Shell questions, GCC review - High Level
0900 - 1000	Governance + GCC Session	Dalyce Bradshaw, Tricia Fulton, Lisa Deats	Hardware	Concur
				Overview of Telematics, DQ Files, FMCSA/DOT
				regulations (+new) Employer mandated training, OJ
				for new drivers/Entry Level Driver Training,
	Safety Session 2	Wesley Wood	DOT Compliance Training	managing driver behavior
1000 - 1100		-	Vendor Relationship Training	Penske, Cintas, how to utilize
	Ops Session 1	Zaid Khayat	venuoi keiationsiip iraining	
1000 - 1100 1100-1200 1200-1300	Ops Session 1 Lunch	Zaid Khayat	vendor kerationship framing	
1100-1200	<u> </u>	Zaid Khayat	Reasonable Suspicion Training	
1100-1200	<u> </u>	Zaid Khayat	Reasonable Suspicion Training	Role for BMs when it comes to these three subjects,
1100-1200 1200-1300	Lunch		Reasonable Suspicion Training Case Management Training	
1100-1200 1200-1300 1300-1500	<u> </u>	Zaid Khayat  Ever Aguilera, Kyle Baker, Lisa Deats	Reasonable Suspicion Training	Role for BMs when it comes to these three subjects, how to coach and council, proper documentation of
1100-1200	Lunch Safety Session 3		Reasonable Suspicion Training Case Management Training	Role for BMs when it comes to these three subjects, how to coach and council, proper documentation of
1100-1200 1200-1300 1300-1500	Lunch Safety Session 3		Reasonable Suspicion Training Case Management Training Disciplinary Training	Role for BMs when it comes to these three subjects, how to coach and council, proper documentation of events  JMP and FRM for branch managers, how to write a
1100-1200 1200-1300 1300-1500	Lunch Safety Session 3		Reasonable Suspicion Training Case Management Training	Role for BMs when it comes to these three subjects, how to coach and council, proper documentation of events
1100-1200 1200-1300 1300-1500	Lunch Safety Session 3		Reasonable Suspicion Training Case Management Training Disciplinary Training  Journey and Fatigue Risk Management Lockout Tagout Training	Role for BMs when it comes to these three subjects, how to coach and council, proper documentation of events  JMP and FRM for branch managers, how to write a JMP, understanding the rules of the FRM. LOTO Training for managers, identify areas of LOTO.
1100-1200 1200-1300 1300-1500	Lunch Safety Session 3 Break		Reasonable Suspicion Training Case Management Training Disciplinary Training  Journey and Fatigue Risk Management Lockout Tagout Training How to run a Safety Meeting	Role for BMs when it comes to these three subjects, how to coach and council, proper documentation of events  JMP and FRM for branch managers, how to write a JMP, understanding the rules of the FRM. LOTO Training for managers, identify areas of LOTO.  Discuss quarterly Drill requirements, how to run
1100-1200 1200-1300 1300-1500 1500-1530	Lunch Safety Session 3		Reasonable Suspicion Training Case Management Training Disciplinary Training  Journey and Fatigue Risk Management Lockout Tagout Training	Role for BMs when it comes to these three subjects, how to coach and council, proper documentation of events  JMP and FRM for branch managers, how to write a JMP, understanding the rules of the FRM. LOTO Training for managers, identify areas of LOTO.

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# INCENTIVE PROGRAM

The Shell TapUp/Instafuel HSSE Incentive Program rewards team members for participation in this plan by completing both the Reactive Safety and Proactive Safety portions of the program. The program will present awards monthly based on full participation. The annual maximum per employee is \$1200.00. Each team member must meet two criteria:

#### REACTIVE SAFETY

- Ensures we are following our compliance metrics
- Ensures we are rewarding safe behaviour
- Ensures we are enforcing 'at-risk' behaviour

#### PROACTIVE SAFETY

- Ensures we are seeking out opportunities to grow in the area of safety
- Ensures we looking for potential risks
- Ensures we engaging each other in building a safer operation

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