Facility Name: NCCC-Pitt Community College PT4200

FACILITY IDENTIFICATION:
NCCC-Pitt Community College PT4200
Dept:
Pitt Tech Road
Winterville, NC 28590 USA
County: Pitt
Latitude: 35.659441
Longitude: -77.397427
MAILING ADDRESS: PO Box 7007
Greenville, NC 27835-7007 USA

[ ] All facility information (not including chemical information) is identical to last year's submission

IDENTIFICATION NUMBERS:
Dun & Bradstreet: 075556399
NAICS: 611210 (Community College)
SIC: 8222 (JUNIOR COLLEGES & TECH INSTITU)
State ID: PT4200

Is the facility manned? [x] Manned  [ ] Unmanned
Maximum No. of Occupants: 12000

REGULATORY INFORMATION:
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?  [ ] Yes  [x] No
Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)?  [ ] Yes  [x] No

CONTACT INFORMATION:

Pitt Community College,
Contact Type 1: Owner / Operator
Address: PO Box 7007, Greenville, NC, 28735-7007 USA
Phones: Work: 252-493-7200
Email: dgmanning@email.pittcc.edu

Strickland, Tim
Title: Field Op Mar  Contact Type 1: Emergency Contact  Contact Type 2: Emergency Contact
Address:  , , , USA
Phones: 24-hour: 252-493-7330  Work: 252-493-7330
Email: tstrickland@email.pittcc.edu

Manning, David
Title: Campus Safety Officer  Contact Type 1: Tier II Information Contact  Contact Type 2: Emergency Contact
Address:  , , , USA
Phones: Work: 252-493-7441  24-hour: 252-916-0664
Email: dgmanning@email.pittcc.edu

CHEMICAL DESCRIPTIONS:
CHEM NAME: FUEL OIL NO. 2  
CAS: 68476-34-6  
[ ] Identical to previous year  
[ ] TRADE SECRET  
[ ] Pure  [x] Mix  [ ] Solid  [x] Liquid  [ ] Gas  [ ] EHS  
PHYSICAL & HEALTH HAZARDS:  
[x] Fire  [x] Sudden Release of Pressure  [ ] Reactivity  [ ] Immediate (acute)  [ ] Delayed (chronic)  
INVENTORY:  
[ ] Below Reporting Thresholds  
Max Amt: 263420 pounds  Max Daily Amt code: 10 (100,000 - 499,999 pounds)  
Avg Amt: 263420 pounds  Avg Daily Amt code: 10 (100,000 - 499,999 pounds)  
Max quantity in largest container: 74000 pounds  
No. of days on-site: 365  
STORAGE LOCATIONS:  
[ ] Confidential  
Container Type: Above ground tank  Pressure: Ambient pressure  Temp: Ambient temperature  Location: B7 Out (1 x 500 gal)  Amount: 500 gallons  
Container Type: Above ground tank  Pressure: Ambient pressure  Temp: Ambient temperature  Location: B10 Out (1 x 1000 gal)  Amount: 1000 gallons  
Container Type: Below ground tank  Pressure: Ambient pressure  Temp: Ambient temperature  Location: B2 Out (1 x 10000 gal)  Amount: 10000 gallons  
Container Type: Below ground tank  Pressure: Ambient pressure  Temp: Ambient temperature  Location: B3 Out (1 x 10000 gal)  Amount: 10000 gallons  
Container Type: Below ground tank  Pressure: Ambient pressure  Temp: Ambient temperature  Location: B8 Out (1 x 7500 gal)  Amount: 7500 gallons  
Container Type: Below ground tank  Pressure: Ambient pressure  Temp: Ambient temperature  Location: B8 Out (1 x 1000 gal)  Amount: 1000 gallons  
Container Type: Below ground tank  Pressure: Ambient pressure  Temp: Ambient temperature  Location: B12 Out (1 x 1000 gal)  Amount: 1000 gallons  
Container Type: Below ground tank  Pressure: Ambient pressure  Temp: Ambient temperature  Location: Compound(1 x 550 gal)  Amount: 550 gallons  
Container Type: Above ground tank  Pressure: Ambient pressure  Temp: Ambient temperature  Location: B1 Out (1 x 2000 gal)  Amount: 2000 gallons  
Container Type: Above ground tank  Pressure: Ambient pressure  Temp: Ambient temperature  Location: B13 Out (1 x 200 gal)  Amount: 200 gallons  
CHEMICALS IN INVENTORY STATE FIELDS:  
No additional chemical information is required by North Carolina  

CHEM NAME: PROPANE  
CAS: 74-98-6  
[ ] Identical to previous year  
[ ] TRADE SECRET  
[ ] Pure  [x] Mix  [ ] Solid  [x] Liquid  [x] Gas  [ ] EHS  
PHYSICAL & HEALTH HAZARDS:  
[x] Fire  [x] Sudden Release of Pressure  [ ] Reactivity  [x] Immediate (acute)  [ ] Delayed (chronic)  
INVENTORY:  
[ ] Below Reporting Thresholds  
Max Amt: 17384 pounds  Max Daily Amt code: 06 (10,000 - 24,999 pounds)  
Avg Amt: 17384 pounds  Avg Daily Amt code: 06 (10,000 - 24,999 pounds)  
Max quantity in largest container: 4240 pounds
Facility Name: NCCC-Pitt Community College PT4200

No. of days on-site: 365

STORAGE LOCATIONS:

[ ] Confidential

- Container Type: Above ground tank  Pressure: Greater than ambient pressure  Temp: Less than ambient temp. / not cryog
  Location: Maint Cmpnd Tank #14 (1 x 1000 gal) REMOVED 2014  Amount: 1000 gallons

- Container Type: Below ground tank  Pressure: Greater than ambient pressure  Temp: Less than ambient temp. / not cryog
  Location: B5 Out (1 x 500 gal)  Amount: 500 gallons

- Container Type: Above ground tank  Pressure: Greater than ambient pressure  Temp: Less than ambient temp. / not cryog
  Location: B8 Out (1 x 250 gal) Reinstalled  Amount: 0 gallons

- Container Type: Above ground tank  Pressure: Greater than ambient pressure  Temp: Less than ambient temp. / not cryog
  Location: Trailer #2 (1 x 330 gal) (REMOVED 2014)  Amount: 330 gallons

- Container Type: Above ground tank  Pressure: Greater than ambient pressure  Temp: Less than ambient temp. / not cryog
  Location: Trailer #16 (1 x 1000 gal) (REMOVED 2014)  Amount: 1000 gallons

- Container Type: Above ground tank  Pressure: Greater than ambient pressure  Temp: Less than ambient temp. / not cryog
  Location: Trailer #18 (1 x 500 gal) (REMOVED 2014)  Amount: 500 gallons

- Container Type: Above ground tank  Pressure: Greater than ambient pressure  Temp: Less than ambient temp. / not cryog
  Location: Trailer #19 (1 x 1000 gal) (REMOVED 2014)  Amount: 1000 gallons

- Container Type: Above ground tank  Pressure: Greater than ambient pressure  Temp: Less than ambient temp. / not cryog
  Location: Trailer #23 (2 x 500 gal)  Amount: 1000 gallons

- Container Type: Above ground tank  Pressure: Greater than ambient pressure  Temp: Less than ambient temp. / not cryog
  Location: Compound (1 x 1000 gal) (REMOVED 2014)  Amount: 1000 gallons

- Container Type: Above ground tank  Pressure: Greater than ambient pressure  Temp: Less than ambient temp. / not cryog
  Location: HVAC Shop (1 x 100 lb)  Amount: 100 pounds

- Container Type: Above ground tank  Pressure: Greater than ambient pressure  Temp: Less than ambient temp. / not cryog
  Location: Greenhouse (2 x 1000 gal)  Amount: 2000 gallons

- Container Type: Above ground tank  Pressure: Greater than ambient pressure  Temp: Less than ambient temp. / not cryog
  Location: Greenhouse (1 x 500 gal)  Amount: 500 gallons

CHEMICALS IN INVENTORY STATE FIELDS:

No additional chemical information is required by North Carolina

FACILITY STATE FIELDS:

No additional information is required by North Carolina

STATE / LOCAL FEES: None.

[ ] I have attached a site plan
[ ] I have attached a list of site coordinate abbreviations
[ ] I have attached a description of dikes and other safeguard measures

Certification (Read and sign after completing all sections)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 3, and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted information is true, accurate, and complete.

Tim Strickland, Field Op Mar 2/13/2015
Name and official title of owner/operator OR owner/operator's authorized representative Signature Date signed