Initially the primary energy input will be from Natural Gas fuel with approximately one percent (1%) of the fuel source from Diesel Fuel (pilot fuel for ignition of the natural gas).

It is anticipated that over time, after development of a gasification unit, this plant could be run on the output of a gasification process with animal waste being the input to the energy conversion units. This fuel source would be in addition to operation on Bio-diesel fuel. In the event of lack of this fuel, the units would run on or be supplemented by Natural Gas.

The principle components of the plant will consist of six (6) model 38ETDD81/8 Enviro-Design Engines, each rated at 3030 BHP and each capable of producing 2165 KW power at 4160 volt, 3 phase 60 Hz Alternating Current. In addition to each enginegenerator unit, each plant will consist of heat exchangers and radiators as necessary to cool the units and to recover heat from the units in the form of hot water, possible including exhaust waste heat boilers/heat exchangers. Units would also each include lube oil filtration equipment. Switch gear necessary to monitor and control power output would be included, with each unit having a brushless exciter system controlled by a voltage regulation system.

The plant will also be provided with a step up transformer to convert the generator output (at 4160 VAC) to 35 KV power for connection to Idaho Power's nearby transmission line.

It is expected that EnviroDyne will interconnect with and sell electricity to IDAHO POWER.

EnviroDyne Inc. will not receive supplementary power, backup power, maintenance power, and/or interruptible power from any utility. EnviroDyne Inc. will be a self-sustaining power generation facility.

A notice of self-certification does not institute a proceeding regarding qualifying facility status; a notice of selfcertification provides notice that the entity making filing has determined the Facility meets the applicable criteria to be a qualifying facility. Any person seeking to challenge such qualifying facility status may do so by filing a motion pursuant to 18 CFR 292.207(d)(iii).

This filing is accessible on-line at http://www.ferc.gov, using the "eLibrary" link and is available for review in the Commission's Public Reference Room in Washington, DC. There is an "eSubscription" link on the Web site that enables subscribers to receive e-mail notification when a document is added to a subscribed docket(s). For assistance with any FERC Online service, please e-mail *FERCOnlineSupport@ferc.gov*, or call (866) 208–3676 (toll free). For TTY, call (202) 502–8659.

### Kimberly D. Bose,

Secretary.

[FR Doc. E7–9972 Filed 5–23–07; 8:45 am] BILLING CODE 6717–01–P

# **DEPARTMENT OF ENERGY**

Federal Energy Regulatory Commission

[Docket No. QF07-90-000]

## Food Lion 1218 Hertford, NC; Notice of Filing of Notice of Self-Certification of Qualifying Status of a Cogeneration Facility

May 17, 2007.

Take notice that on February 7, 2007, Food Lion LLC 1218 Hertford, NC filed a notice of self-certification of a facility as a qualifying cogeneration facility pursuant to 18 CFR 292.207(a) of the Commission's regulations.

This qualifying cogeneration facility consists of a 400 kW packaged diesel engine generator set operating on #2 fuel oil. The package is set on a concrete pad. The unit is self-contained, including all necessary switchgear and controls. The electricity is generated at 208 V, 3 phase, 60 Hz. The facility is located at #2 Perquimans Center Hwy 17, Hertford, NC 27944.

This qualifying facility interconnects with the Town of Hertford's electric distribution system. The facility will provide standby power and occasionally supplementary power to Food Lion.

A notice of self-certification does not institute a proceeding regarding qualifying facility status; a notice of selfcertification provides notice that the entity making filing has determined the Facility meets the applicable criteria to be a qualifying facility. Any person seeking to challenge such qualifying facility status may do so by filing a motion pursuant to 18 CFR 292.207(d)(iii).

This filing is accessible on-line at *http://www.ferc.gov*, using the "eLibrary" link and is available for review in the Commission's Public Reference Room in Washington, DC. There is an "eSubscription" link on the Web site that enables subscribers to receive e-mail notification when a document is added to a subscribed docket(s). For assistance with any FERC Online service, please e-mail *FERCOnlineSupport@ferc.gov*, or call

(866) 208–3676 (toll free). For TTY, call (202) 502–8659.

#### Kimberly D. Bose,

Secretary. [FR Doc. E7–10003 Filed 5–23–07; 8:45 am] BILLING CODE 6717–01–P

### DEPARTMENT OF ENERGY

## Federal Energy Regulatory Commission

[Docket No. QF07-123-000]

## Food Lion 575 Elizabeth City, NC; Notice of Filing of Notice of Self-Certification of Qualifying Status of a Cogeneration Facility

May 17, 2007.

Take notice that on April 2, 2007, Food Lion 575 Elizabeth City, NC filed with the Federal Energy Regulatory Commission a notice of self-certification of a facility as a qualifying cogeneration facility pursuant to 18 CFR 292.207(a) of the Commission's regulations.

This qualifying cogeneration facility consists of a 400 kW packaged diesel engine generator set operating on #2 fuel oil. The package is set on a concrete pad. The unit is self-contained, including all necessary switchgear and controls. The electricity is generated at 208 V, 3 phase, 60 Hz. The facility is located at 1903 Weeksville Road, Elizabeth City, NC 27909.

This qualifying facility interconnects with the City of Elizabeth City's electric distribution system. The facility will provide standby power and occasionally supplementary power to Food Lion.

A notice of self-certification does not institute a proceeding regarding qualifying facility status; a notice of selfcertification provides notice that the entity making filing has determined the Facility meets the applicable criteria to be a qualifying facility. Any person seeking to challenge such qualifying facility status may do so by filing a motion pursuant to 18 CFR 292.207(d)(iii).

This filing is accessible on-line at *http://www.ferc.gov*, using the "eLibrary" link and is available for review in the Commission's Public Reference Room in Washington, DC. There is an "eSubscription" link on the Web site that enables subscribers to receive e-mail notification when a document is added to a subscribed docket(s). For assistance with any FERC Online service, please e-mail *FERCOnlineSupport@ferc.gov*, or call