

Petition For A Declaratory Ruling That No Certificate Of Environmental Compatibility And Public Need Is Required For The Installation Of A Customer-Side 1380 kW Fuel Cell Project To Be Located At Town of Naugatuck Waste Water Treatment Plant 500 Cherry St. Naugatuck, CT 06770

I. INTRODUCTION

Pursuant to Connecticut General Statutes Section 16-50k, Doosan Fuel Cell America, Inc.(Doosan) hereby petitions the Connecticut Siting Council (the “Council”) for a declaratory ruling (“Petition”) that a Certificate of Environmental Compatibility and Public Need (“Certificate”) is not required for the installation of three (3) 460 kW fuel cells in support of a customer-side distributed resources project in Naugatuck, Connecticut (the “Project”) as described below. Doosan submits that no Certificate is required because the proposed installation would not have a substantial adverse environmental effect.

II. DESCRIPTION AND LOCATION OF THE PROJECT

The fuel cell is a customer-side installation distributed generation resource with grid interconnection and is to be located at 500 Cherry St. Ext., Naugatuck, CT. adjacent to the utility Building and bordered by a 20’ high concrete retaining wall.(see project site – Attachment A). The installation consists of installing three (3) natural-gas fueled 460 kW PureCell[®] Model 400 phosphoric acid fuel cell system (“Fuel Cell”) manufactured by Doosan in South Windsor, Connecticut (see Attachment B for Model 400 datasheet). The overall dimensions of the Fuel Cell are eight feet four inches wide by twenty-seven feet four inches long by nine feet eleven inches tall. The unit is totally enclosed and factory-assembled and tested prior to shipment.

The Fuel Cell is intended for a distributed generation and combined heat and power application. The system for Naugatuck WWTP will be capable of producing a total of 1380 kW of continuous, reliable electric power. It will operate in parallel with the utility grid and provide a portion of the electrical requirements of the facility. The installation will have an overall annual efficiency of 41.1%. As long as natural gas is available, electric power and heat can be generated.

The PureCell[®] Model 400 fuel cell system has been certified to meet the strict ANSI/CSA FC-1 fuel cell safety standard to protect against risks from electrical, mechanical, chemical, and combustion safety hazards. Numerous safety features have been incorporated into the design. A combustible gas sensor and thermal fuses located throughout the power module cabinet detect any over-temperature. The detection of a potential combustible gas mixture, over-temperature, or the failure of this detection circuit will result in a power plant shutdown and a subsequent inert gas (nitrogen) purge of the fuel cell stack and fuel processing system. This event will also result in a system alarm notification to the power plant operator (Doosan)

The power plant is designed with an integral emergency-stop button on the outside of the enclosure to enable immediate shutdown in the event of an emergency. There is also a gas shut-off valve and electrical disconnect switch easily accessible to emergency personnel.

The fuel cell stack is wrapped in a fire retardant blanket. There are no materials inside the unit that would sustain a flame. There is no large volume of gas or any ignition that occurs within the cell stack. The power plant does not store hydrogen; it consumes hydrogen-rich gas equal to what it requires to produce power.

Phosphoric acid is an integral part of the fuel cell system, acting as the electrolyte within the fuel cell stack. Phosphoric acid is a surprisingly common substance that is contained in common cola drinks. There is no reservoir of liquid; phosphoric acid is contained in the porous

structure of the fuel cell stack material by capillary action, similar to how ink is absorbed into a blotter.

The only fluid in the power plant is water. All pressurized water vessels are designed to ASME boiler codes and inspected annually. All piping, welds, etc. meet pressurized piping standards. Water produced through the electrochemical process is “pure” water and is reclaimed and reused by the process. The other source of water is water used in the external cooling module, which is mixed with a polypropylene glycol and a rust inhibitor to prevent rust and freezing in colder climates.

The fuel cell does not produce any hazardous waste during normal operation. Standard Material Safety Data Sheets (MSDS) are available in the product service manual.

III. PROJECT BENEFITS

Fuel cell technology represents an important step in advancing Connecticut’s goal of diversifying its energy supply through the use of renewable energy, as expressed in Connecticut General Statutes Section 16-244 et seq. The Project will serve as a cost-effective clean energy source while also reducing the demand for grid electricity from this location. Further, this fuel cell installation will support the efforts of the State of Connecticut to be a leader in the utilization of fuel cell technology.

Because a fuel cell does not burn fuel, the system will significantly reduce air emissions associated with acid rain and smog, and dramatically reduce those emissions associated with global warming. The application of the Fuel Cell for Naugatuck WWTP is estimated to reduce the facility’s annual carbon emissions by over 1300 metric tons when compared to the U.S. EPA eGrid emissions factor for non-baseload generation in the New England ISO utility system. The

Fuel Cell is designed to operate in total water balance – no make-up water is normally required after start-up and no water discharges to the environment will occur under normal operating circumstances. Furthermore, unlike many traditional power generation systems, fuel cells produce very little sound and typically do not require sound proofing or cause the need for hearing protection.

IV. NO SUBSTANTIAL ADVERSE ENVIRONMENTAL EFFECT

The proposed installation will have no substantial adverse environmental effect. The installation and operation of the Fuel Cell will meet all air and water quality standards of the Connecticut Department of Environmental Protection (“DEP”).

Section 22a-174-42 of the Regulations of Connecticut State Agencies (RCSA) governing air emissions from new distributed generators exempts fuel cells from air permitting requirements. Notwithstanding this exemption, the Fuel Cell system meets the CT emissions standards for a new distributed generator as shown in Table 1 below, and no permits, registrations or applications are required under rules based on the actual emissions of the fuel cell. Furthermore, the Fuel Cell system is certified by the California Air Resources Board to meet the Distributed Generation Certification Regulation 2007 Fossil Fuel Emissions Standards (see Attachment C).

Table 1: CT Emissions Standards for a New Distributed Generator

| Air Pollutant | CT Emissions Standard (lbs/MWh) | PureCell Model 400 Fuel Cell System at Rated Power (lbs/MWh) |
|--------------------|---------------------------------|--------------------------------------------------------------|
| Oxides of Nitrogen | 0.3 | .01 |
| Carbon Monoxide | 2 | .02 |
| Carbon Dioxide | 1900 | 998 |

With respect to water discharges, the Model 400 Fuel Cell is designed to operate without water discharge under normal operating conditions. To the extent that minimal water overflow may occasionally occur, such discharges will consist of de-ionized water and will be directed to a site sanitary drain or dry well. This discharge will be incorporated into the overall site design, and will be covered by the site's water discharge permit, if necessary.

Further, the Fuel Cell installation and operation will have no substantial adverse effect on either listed endangered species or listed Connecticut historical places. Attachment D contains the relevant portion of the CT. DEEP Thomaston Natural Diverse Database areas Map. The installation of the PureCell Model 400 fuel cell will be outside of identified locations of endangered species populations.

The Fuel Cell will not emit noise in excess of limitations set forth in CT regulations. The Fuel Cell location is directly adjacent to a utility building and is surrounded on two sides by a concrete retaining wall. CT regulations require a noise level of no greater than 62dBA from a Class B emitter to a Class B receptor. The fuel cell is expected to operate at full power (460 kW), with a noise level in free field of well below 62dBA at 100 feet, at all times. Therefore, the fuel cell is not expected to emit "excessive noise" to the neighboring buildings.

V. LOCAL INPUT AND STATE FUNDING

Doosan will complete all necessary permitting before installing the unit at Town of Naugatuck, Waste water Treatment Plant.

VI. CONCLUSION

As set forth above, Doosan requests that the Council issue a determination, in the form of a declaratory ruling, that the proposed installation above is not one that would have a substantial adverse effect, and, therefore, that a Certificate is not needed.

Respectfully submitted,

By:

A handwritten signature in black ink that reads "Dawn Mahoney". The signature is written in a cursive, flowing style.

Dawn Mahoney, Esq.
General Counsel
Doosan Fuel Cell America Inc.

Attachment A: Project Site.





PureCell® Model 400

| PURECELL SYSTEM BENEFITS | PURECELL SYSTEM COMPETITIVE ADVANTAGES | |
|-----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| Energy Security Proven PAFC fuel cell technology that is setting durability records | Long Life Industry leading 10-year cell stack life assures high availability and low service cost | Grid-Independence Proven performance delivering power when the utility grid fails |
| Energy Productivity Increased efficiency and continuous on-site generation reduces energy costs | Modular & Scalable Solutions for multi-megawatt applications to meet growing energy demand | Load Following Capable of dispatching power to match building needs |
| Energy Responsibility Ultra-low emissions equals sustainability | Experience Most knowledgeable and experienced team in the industry | Small Footprint Highest power density among clean generation technologies |
| | High Efficiency Up to 90% total CHP Efficiency | Flexible Siting Indoor, outdoor, rooftop, multi-unit |

RATED POWER OUTPUT: 460KW, 480VAC, 50/60HZ

| Characteristic | Units | Operating Mode | |
|--------------------------------------|---------------------------|----------------|--------------|
| | | Power 460kW | Eco 440kW |
| Electric Power Output ¹ | kW/kVA | 460/532 | 440/518 |
| Electrical Efficiency | %, LHV | 43% | 45% |
| Peak Overall Efficiency | %, LHV | 90% | 90% |
| Gas Consumption ¹ | MMBtu/h, HHV (kW) | 4.09 (1,200) | 3.77 (1,104) |
| Gas Consumption ^{1,2} | SCFH (Nm ³ /h) | 3,995 (107) | 3,674 (98.4) |
| High Grade Heat Output @ up to 250°F | MMBtu/h (kW) | 0.72 (212) | 0.55 (162) |
| Low Grade Heat Output @ up to 140°F | MMBtu/h (kW) | 1.03 (301) | 1.00 (292) |

FUEL

Supply..... Natural Gas
Inlet Pressure 10 to 14 in. water (2.5 - 3.5 mbar)

EMISSIONS^{3,4}

NOx 0.01 lbs/MMWh (0.006 kg/MMWh)
CO 0.02 lbs/MMWh (0.009 kg/MMWh)
VOC 0.02 lbs/MMWh (0.009 kg/MMWh)
SO₂..... Negligible
Particulate Matter..... Negligible
CO₂⁵ (electric only) 998 lbs/MMWh (454 kg/MMWh)
(with High-Grade heat recovery) 815 lbs/MMWh (371 kg/MMWh)
(with full heat recovery) 485 lbs/MMWh (220 kg/MMWh)

OTHER

Ambient Operating Temp -20°F to 104°F (-29°C to 40°C)
Sound Level <65 dBA @ 33 ft. (10m)
Water Consumption None (up to 80°F (26°C Ambient Temp.))
Water Discharge None (Normal Operating Conditions)

CODES AND STANDARDS

ANSI/CSA FC1-2014: Stationary Fuel Cell Power Systems
UL1741-2010: Inverters for Use With Distributed Energy Resources

NOTES

1. Average performance during 1st year of operation.
2. Based on natural gas higher heating value of 1025 Btu/SCF (40.4 MJ/Nm³)
3. Emissions based on 440 kW operation.
4. Fuel cells are exempt from air permitting in many U.S. states.
5. Includes CO₂ emissions savings due to reduced on-site boiler gas consumption



Doosan Fuel Cell America, Inc.
Corporate Headquarters
195 Governor's Highway
South Windsor, CT 06074
860.727.2253
www.doosanfuelcell.com

The manufacturer reserves the right to change or modify, without notice, the design or equipment specifications without incurring any obligation either with respect to equipment previously sold or in the process of construction. The manufacturer does not warrant the data on this document. Warranted specifications are documented separately.

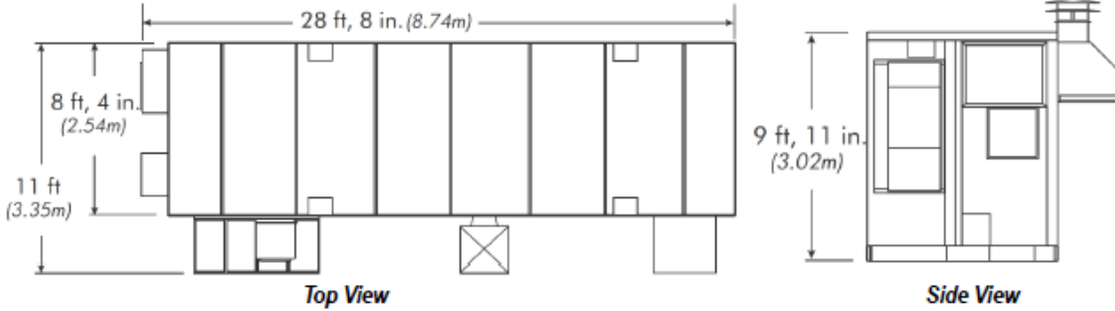
Copyright © 2015 by Doosan Fuel Cell America, Inc. All rights reserved. This document contains no technical information subject to U.S. Export Regulations. 4.2015



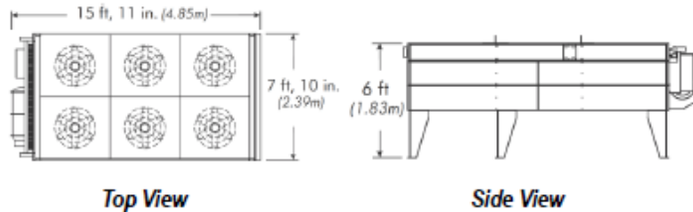
PureCell®
Model 400

SYSTEM DIMENSIONS

Power Module



Cooling Module



| | Power Module | Cooling Module |
|--------|-----------------------|--------------------|
| Length | 28' 11" (8.74m) | 15' 11" (4.85m) |
| Width | 8' 4" (2.54m) | 7' 10" (2.39m) |
| Height | 9' 11" (3.02m) | 6' 0" (1.83m) |
| Weight | 57,000 lb (27,216 kg) | 3,190lb (1,447 kg) |

PURECELL ADVANTAGE

OFFSET 3x MORE CO₂



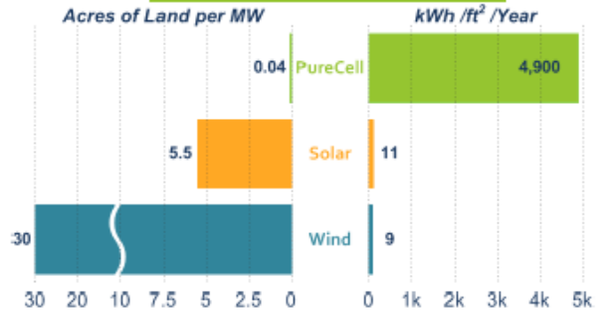
CAPACITY FACTOR



CO₂ OFFSET



USE LESS LAND



Doosan Fuel Cell America, Inc.
Corporate Headquarters
195 Governor's Highway
South Windsor, CT 06074
860.727.2253
www.doosanfuelcell.com

The manufacturer reserves the right to change or modify, without notice, the design or equipment specifications without incurring any obligation either with respect to equipment previously sold or in the process of construction. The manufacturer does not warrant the data on this document. Warranted specifications are documented separately.
Copyright © 2016 by Doosan Fuel Cell America, Inc. All rights reserved. This document contains no technical information subject to U.S. Export Regulations. 4.2016



Matthew Rodriguez
Secretary for
Environmental Protection

Air Resources Board

Mary D. Nichols, Chairman
1001 I Street • P.O. Box 2815
Sacramento, California 95812 • www.arb.ca.gov



Edmund G. Brown Jr.
Governor

December 26, 2012

Steve Goyette
UTC Power
195 Governors Highway
South Windsor, Connecticut 06074

Dear Mr. Goyette:

We have reviewed the Distributed Generation (DG) Certification application, submitted on September 20, 2012, for the UTC Power 440 kW PureCell® System Model 400 fuel cell and have determined that the fuel cell meets the requirements of article 3, title 17, California Code of Regulations, sections 94200 – 94214 (Air Resources Board's DG Certification Program). We are pleased to provide you with the enclosed Executive Order DG-040 for the Certification of the 440 kW PureCell® System Model 400.

If you have questions about the enclosed Executive Order or the DG Certification Program, please do not hesitate to contact me at (916) 323-1491, or Jonathan Foster of my staff at (916) 327-1512.

Sincerely,

David Mehl, Manager
Energy Section

Enclosure:

Executive Order DG-040

cc: Jonathan Foster

The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our website: <http://www.arb.ca.gov>.

California Environmental Protection Agency

Printed on Recycled Paper

**State of California
AIR RESOURCES BOARD**

Executive Order DG-040

**Distributed Generation Certification of
UTC Power Corporation
440kW PureCell® System Model 400**

WHEREAS, the Air Resources Board (ARB) was given the authority under California Health and Safety Code section 41514.9 to establish a statewide Distributed Generation (DG) Certification Program to certify electrical generation technologies that are exempt from the permit requirements of air pollution control or air quality management districts;

WHEREAS, this DG Certification does not constitute an air pollution permit or eliminate the responsibility of the end user to comply with all federal, state, and local laws, rules and regulations;

WHEREAS, on September 24, 2012, UTC Power Corporation applied for a DG Certification of its 440 kW PureCell® System Model 400 fuel cell and whose application was deemed complete on December 10, 2012;

WHEREAS, UTC Power Corporation has demonstrated, according to test methods specified in California Code of Regulations (CCR), title 17, section 94207, that its natural-gas-fueled 440kW PureCell® System Model 400 fuel cell has complied with the following emission standards:

1. Emissions of oxides of nitrogen no greater than 0.07 pounds per megawatt-hour.
2. Emissions of carbon monoxide no greater than 0.10 pounds per megawatt-hour.
3. Emissions of volatile organic compounds no greater than 0.02 pounds per megawatt-hour.

WHEREAS, UTC Power Corporation has demonstrated that its 440kW PureCell® System Model 400 fuel cell complies with the emissions durability requirements in CCR, title 17, section 94207(d); and

WHEREAS, I find that the applicant, UTC Power Corporation, has met the requirements specified in CCR, title 17, article 3, Distributed Generation Certification Program, and has satisfactorily demonstrated that the 440kW PureCell® System Model 400 fuel cell meets the DG Certification Regulation 2007 Fossil Fuel Emission Standards.

NOW THEREFORE, IT IS HEREBY ORDERED, that a DG Certification, Executive Order DG-040 is granted.

This DG Certification:

- 1) Is subject to all conditions and requirements of CCR, title 17, article 3, Distributed Generation Certification Program, including the provisions relating to inspection, denial, suspension, and revocation.
- 2) Shall be void if any manufacturer's modification results in an increase in emissions or changes the efficiency or operating conditions of a model, such that the model no longer meets the 2007 DG Certification emission standards.
- 3) Shall expire on the 26th day of December, 2017.

Executed at Sacramento, California, this 26th day of December 2012.

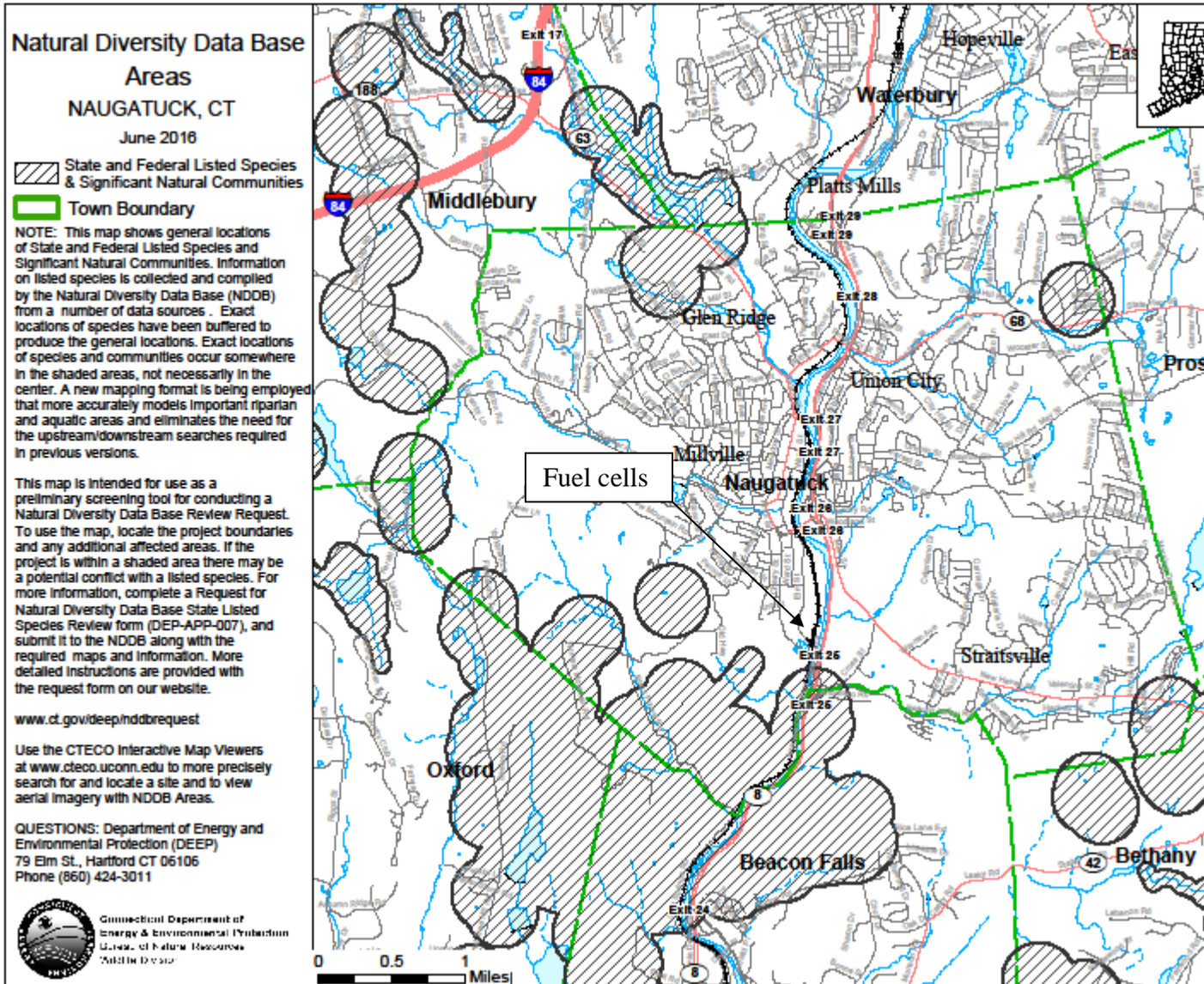
James N. Goldstene
Executive Officer

by



Cynthia Marvin, Chief
Stationary Source Division

Attachment D: Connecticut DEP Naugatuck Natural Diverse Database areas Map (shaded areas denote known locations of state and federal listed species)



Attachment E – Naugatuck Abutters A – Location Map
(please see Naugatuck Abutters B for list of Abutters)



Naugatuck Abutters B – List of Abutters

| BOROUGH OF NAUGATUCK, CONNECTICUT | | | | | | |
|-----------------------------------|-------------------|----------------------------------|-----------------------------|---------------|-------|-------------|
| ID | Site Address | Owner Name | Mailing Address | Mailing City | State | Mailing Zip |
| 1 | 38-1A ANN ST | DOROSH JEFFREY + ELLEN | CROSS ST | NAUGATUCK | CT | 06770-0000 |
| 2 | 38-1B ANN ST | PELOSI TODD J + LAURA J | 465 CHERRY ST | NAUGATUCK | CT | 06770-0000 |
| 3 | 38-1C ANN ST | BURNS PHYLLIS + ROBERT | PO BOX 375 | NAUGATUCK | CT | 06770-0000 |
| 4 | 38-1D ANN ST | ACOSTA JACQUELINE + | 226 CROSS ST | NAUGATUCK | CT | 06770-0000 |
| 5 | 38-1E ANN ST | CARRINGTON ALFRED A | 222 CROSS ST | NAUGATUCK | CT | 06770-0000 |
| 6 | 38-1F ANN ST | JEWETT ROCHELLE | 245 CROSS ST | NAUGATUCK | CT | 06770-0000 |
| 7 | 38-2A ANN ST | CONNECTICUT LIGHT + POWER CO | PO BOX 2960 | HARTFORD | CT | 06104-0000 |
| 8 | 38-2B ANN ST | CARLSON DARLENE | 399 CHERRY ST | NAUGATUCK | CT | 06770-0000 |
| 9 | 38-2C ANN ST | OPEKUN MATTHEW J + ROBIN L | 38 ANN ST UNIT 4D | NAUGATUCK | CT | 06770-0000 |
| 10 | 38-2D ANN ST | BARIMAH PATIENCE | 38-2B ANN ST | NAUGATUCK | CT | 06770-0000 |
| 11 | 38-2E ANN ST | DELAFIELD JOHN | PO BOX 595 | OXFORD | CT | 06478-0000 |
| 12 | 38-2F ANN ST | GALLANT PHILLIP J + CHARLENE B | 371 CHERRY ST | NAUGATUCK | CT | 06770-0000 |
| 13 | 38-3A ANN ST | KLIMASEWSKI RAYMOND JR | 31 LONDON DR | PALM COAST | FL | 32137-0000 |
| 14 | 38-3B ANN ST | MASCOLA NEIL D + WANDA J | 332 CHERRY ST EXT | NAUGATUCK | CT | 06770-0000 |
| 15 | 38-3C ANN ST | HARPER GEORGE + BARBARA | 409 CHERRY ST | NAUGATUCK | CT | 06770-0000 |
| 16 | 38-3D ANN ST | HORGAN VINCENT T IRRVOC TR ET AL | PO BOX 369 | MIDDLEBURY | CT | 06762-0000 |
| 17 | 38-3E ANN ST | SECTY OF HOUSING & URBAN DEV | SHEPHERD MALL OFFICE COMPLX | OKLAHOMA CITY | OK | 73107-0000 |
| 18 | 38-3F ANN ST | SANCHEZ FREDDY U | 341 CHERRY ST | NAUGATUCK | CT | 06770-0000 |
| 19 | 38-4A ANN ST | KIELB HENRY S | 232 HUNTERS MTN RD | NAUGATUCK | CT | 06770-0000 |
| 20 | 38-4B ANN ST | SWINYER ERIK D & JESSICA L | 361 CHERRY ST | NAUGATUCK | CT | 06770-0000 |
| 21 | 38-4C ANN ST | KNIPSTEIN CHRISTOPHER + TRACEY | 34 PLEASANT AVE | NAUGATUCK | CT | 06770-0000 |
| 22 | 38-4D ANN ST | KETT GLORIA | 60 CHARLES ST | NAUGATUCK | CT | 06770-0000 |
| 23 | 31 ANN ST | FELLOWS ROBERT + IRMA | 83 PLEASANT AVE | NAUGATUCK | CT | 06770-0000 |
| 24 | 37 ANN ST | FEDERAL HOME LOAN MTG CORP | 8250 JONES BRANCH DRIVE | MCLEAN | VA | 22102-0000 |
| 25 | 326 CHERRY ST EXT | TROPEANO DOMINIC + | 38-2F ANN ST | NAUGATUCK | CT | 06770-0000 |
| 26 | 332 CHERRY ST EXT | VOLAGE THOMAS E | 76 PLEASANT AVE | NAUGATUCK | CT | 06770-0000 |
| 27 | 338 CHERRY ST EXT | CHEMTURA CORPORATION | 199 BENSON RD | MIDDLEBURY | CT | 06749-0000 |
| 28 | 341 CHERRY ST | GROVE CEMETERY ASSOC | CROSS ST | NAUGATUCK | CT | 06770-0000 |

| | | | | | | |
|----|-------------------|-----------------------------------|-------------------------------|-------------|----|------------|
| 29 | 342 CHERRY ST EXT | FAZZINO FRANCIS P | PO BOX 916 | NAUGATUCK | CT | 06770-0000 |
| 30 | 345 CHERRY ST | QURESHI HARUN M | 171 CROSS ST | NAUGATUCK | CT | 06770-0000 |
| 31 | 350 CHERRY ST EXT | BOROUGH OF NAUGATUCK | 229 CHURCH ST | NAUGATUCK | CT | 06770-0000 |
| 32 | 356 CHERRY ST EXT | CATHOLIC CEMETERIES ASSOC OF | 700 MIDDLETOWN AVE | NORTH HAVEN | CT | 06473-0000 |
| 33 | 360 CHERRY ST EXT | STATE OF CONNECTICUT | C/O LAND ACQUISITION DIVISION | HARTFORD | CT | 06106-0000 |
| 34 | 361 CHERRY ST | CHEMTURA CORPORATION | 199 BENSON RD | MIDDLEBURY | CT | 06749-0000 |
| 35 | 366 CHERRY ST EXT | COTAS JOSE A | 269 LINKFIELD RD | WATERTOWN | CT | 06795-0000 |
| 36 | 371 CHERRY ST | STOCKWELL-WEINBERG KATHY | 37 ANN ST | NAUGATUCK | CT | 06770-0000 |
| 37 | 379 CHERRY ST | IADAROLA EDWARD + DAWN | 497 CHERRY STREET EXT | NAUGATUCK | CT | 06770-0000 |
| 38 | 391 CHERRY ST EXT | LALIBERTE JANE | 397 CHERRY ST | NAUGATUCK | CT | 06770-0000 |
| 39 | 397 CHERRY ST | MORUSKA MARION B | 379 CHERRY ST EXT | NAUGATUCK | CT | 06770-0000 |
| 40 | 399 CHERRY ST | BOBADILLA CABANILLAS ANDREA | 49 CHARLES ST | NAUGATUCK | CT | 06770-0000 |
| 41 | 403 CHERRY ST | RIMKUS JOHN + MARY L/U | 507 CHERRY ST EXT | NAUGATUCK | CT | 06770-0000 |
| 42 | 405 CHERRY ST | BECK DUANE T | 96 PLEASANT AVE | NAUGATUCK | CT | 06770-0000 |
| 43 | 409 CHERRY ST | RUSSO EILEEN M | 38 ANN ST UNIT 3F | NAUGATUCK | CT | 06770-0000 |
| 44 | 427 CHERRY ST EXT | D ADDANO TORI L + AVERY | 360 CHERRY ST EXT | NAUGATUCK | CT | 06770-0000 |
| 45 | 465 CHERRY ST | CHEMTURA CORPORATION | 199 BENSON RD | MIDDLEBURY | CT | 06749-0000 |
| 46 | 470 CHERRY ST EXT | VOLAGE WARREN | 58 PLEASANT AVE | NAUGATUCK | CT | 06770-0000 |
| 47 | 485 CHERRY ST EXT | THORNTON JAMES B + CLAUDETTE | 356 CHERRY ST EXT | NAUGATUCK | CT | 06770-0000 |
| 48 | 489 CHERRY ST EXT | DELAFIELD JOHN L | PO BOX 595 | OXFORD | CT | 06478-0000 |
| 49 | 495 CHERRY ST EXT | BOROUGH OF NAUGATUCK | 229 CHURCH ST | NAUGATUCK | CT | 06770-0000 |
| 50 | 497 CHERRY ST EXT | STATE OF CONNECTICUT | C/O LAND AQUISION DIV | HARTFORD | CT | 06106-0000 |
| 51 | 500 CHERRY ST EXT | GROVE CEMETERY ASSOC | CROSS ST | NAUGATUCK | CT | 06770-0000 |
| 52 | 501 CHERRY ST EXT | ROMAN CATHOLIC CEMETERIES OF | 700 MIDDLETOWN AVE | NORTH HAVEN | CT | 06473-0000 |
| 53 | 505 CHERRY ST EXT | BROCHARD LAURA L + CORINNE A SURV | 489 CHERRY ST EXT | NAUGATUCK | CT | 06770-0000 |
| 54 | 507 CHERRY ST EXT | COLON HECTOR + BERNADETTE | 35 CHARLES ST | NAUGATUCK | CT | 06770-0000 |
| 55 | 508 CHERRY ST EXT | BOROUGH OF NAUGATUCK | 229 CHURCH ST | NAUGATUCK | CT | 06770-0000 |
| 56 | 53 CHARLES ST | CHEMTURA CORPORATION | 199 BENSON RD | MIDDLEBURY | CT | 06749-0000 |
| 57 | 43 CHARLES ST | ROWLEY DORINE H | 72 PLEASANT AVE | NAUGATUCK | CT | 06770-0000 |
| 58 | 49 CHARLES ST | PERRY DAIVON | 173 CROSS ST | NAUGATUCK | CT | 06770-0000 |
| 59 | 4 CHARLES CT | OWENS FRANK E + | 258 WRIGHT ROAD | CANTON | CT | 06019-0000 |
| 60 | 27 CHARLES ST | REYES JOSE A + INDIRA P | 57 CHARLES STREET | NAUGATUCK | CT | 06770-0000 |
| 61 | 35 CHARLES ST | BOROUGH OF NAUGATUCK | CHERRY ST EXT | NAUGATUCK | CT | 06770- |

| | | | | | | |
|----|---------------------|-----------------------------|-------------------|------------|----|------------|
| | | | | | | 0000 |
| 62 | 57 CHARLES ST | CHEMTURA CORPORATION | 199 BENSON RD | MIDDLEBURY | CT | 06749-0000 |
| 63 | 60 CHARLES ST | SKOLOZDRA STEPHEN A | 391 CHERRY ST EXT | NAUGATUCK | CT | 06770-0000 |
| 64 | 15 CHARLES ST | MICHAUD ROBERT | 4 CHARLES CT | NAUGATUCK | CT | 06770-0000 |
| 65 | 1 COTTON HOLLOW RD | FIGUEROA EDUARDO + DENISE L | 326 CHERRY ST EXT | NAUGATUCK | CT | 06770-0000 |
| 66 | 10 COTTON HOLLOW RD | WHITNEY MICHAEL | 342 CHERRY ST EXT | NAUGATUCK | CT | 06770-0000 |
| 67 | 3 COTTON HOLLOW RD | RODRIGUES JOHN | 103 PLEASANT AVE | NAUGATUCK | CT | 06770-0000 |
| 68 | 30 COTTON HOLLOW RD | BARNUM JENNIFER M | 224 CROSS ST | NAUGATUCK | CT | 06770-0000 |
| 69 | 16 COTTON HOLLOW RD | ROYKA MARY ELLEN | 46 PLEASANT AVE | NAUGATUCK | CT | 06770-0000 |
| 70 | 2 COTTON HOLLOW RD | REA NICOLE M | 62 PLEASANT AVE | NAUGATUCK | CT | 06770-0000 |
| 71 | 38 COTTON HOLLOW RD | SMITH HUGH A | 345 CHERRY ST | NAUGATUCK | CT | 06770-0000 |
| 72 | 400 ELM ST | RADO KEITH W | 88 NORTH GATE RD | WOODBURY | CT | 06798-0000 |
| 73 | 400 ELM ST | RIMKUS STEPHEN JR | 505 CHERRY ST EXT | NAUGATUCK | CT | 06770-0000 |

Error! Not a valid link.

Attachment F – State Officials Notification List

| PROOF OF NOTICE | |
|-------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| This is to certify that on the 25th day of October 2016, the foregoing notice was sent via first class mail to the following: | |
| AGENCY | NAME/ADDRESS |
| Mayor of NAUGATUCK, CT | N.WARREN "PETE" HESS III-Mayor 229 CHURCH STREET,4TH FLOOR NAUGATUCK, CT 06770 |
| Planning and Zoning | Sue Goggin Town Planner/ZEO 229 CHURCH STREET,3rd FLOOR NAUGATUCK, CT 06770 |
| Building Department Head | Bill Herzman Building Inspector 229 Church Street, 3rd Floor NAUGATUCK, CT 06770 |
| State House | Rosa C. rebimbas House District 70 L.O.B Room 420 Hartford,CT 06106 |
| State House | DAVID Labriola House District 131 L.O.B Room 420 Hartford,CT 06106 |
| State Senate | Joseph J. Crisco House District 17 Legislative Office Building Room 2800 Hartford, CT 06106-1591 |
| State Senate | Joan Hartley State Senate District 15 Legislative Office Building Room 3100 Hartford, CT 06106-1591 |
| United State Congressman | DeLauro, Rosa L 129 Church Street, ste 818 New Haven, CT 06510 |
| United State Senator | Christopher S. Murphy One Constitution Plaza, 7th Floor Hartford, CT 06103 |
| United State Senator | Richard Blumenthal 90 State House Square Hartford, CT 06103 |
| State Department of Energy and Environmental Protection | Robert Klee, Commissioner 79 Elm Street Hartford, CT 06106 |
| State Department of Public Health | Dr. Jewel Mullen Commissioner 410 Capitol Avenue Hartford, CT 06134 |
| State Council on Environmental Quality | Susan Merrow, Chair 79 Elm Street Hartford, CT 06106 |
| State Department of Agriculture | Steven K. Reviczky Commissioner 165 Capitol Avenue Hartford, CT 06106 |
| Office of Policy and Management | Benjamin Barnes, Secretary 450 Capitol Avenue Hartford, CT 06106-1379 |
| State Department of Economic and Community Development | Catherine Smith, Commissioner 505 Hudson Street Hartford, CT 06106-7106 |
| Naugatuck Valley Council of Governments | Rick Dunn Executive Director 49 Leavenworth St., 3rd Floor Waterbury, CT 06702 |
| Attorney General | George Jepsen, Attorney General Office of the Attorney General 55 Elm Street Hartford, CT 06106 |
| Public Utilities Regularity Authority | Arthur House, Chairman Public Utilities Regularity Authority Ten Franklin Square, New Britain, CT 06051 |
| Department of Transportation | James P. Redeker, Commissioner Department of Transportation 2800 Berlin Turnpike, Newington, CT 06111 |
| Department of Emergency Services and Public Protection | Dora B. schriro Commissioner 1111 country club road Middletown, CT 06457 |
| Department of Consumer Protection | Jonathan A Harris Commissioner 165 Capitol Avenue Hartford, CT 06106-6300 |
| Department of Administrative Services | Melody A. Currey Commssioner 165 Capitol Avenue Hartford, CT 06106 |
| Department of Labor | Scott D. Jackson Commissioner 200 Folly Brook Boulevard Wethersfield, CT 06109 |