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May 28, 2020

Via Electronic Filing

Ms. Tanowa Troupe
Administration/Docketing
Ohio Power Siting Board
180 East Broad Street, 11th Floor
Columbus, Ohio 43215-3793

**Re: Guernsey Power Station, LLC,
OPSB Case No. 16-2443-EL-BGN**

Dear Ms. Troupe:

The October 5, 2017, Opinion, Order, and Certificate ("Certificate") approving Guernsey Power Station, LLC ("GPS") Certificate of Environmental Compatibility and Public Need to Construct the Guernsey Power Station approved the Stipulation which set forth a set of conditions as part of the Certificate.

Within this set of conditions, **Condition No. 2** requires that GPS provide the Ohio Power Siting Board ("OPSB") Staff a preconstruction conference agenda and to conduct a preconstruction conference prior to the commencement of construction activities. As required by the condition and O.A.C. 4906-3-14(B), the meeting must include representatives of the prime contractor and subcontractors.

A copy of the agenda for the preconstruction conference for the Mechanical, Electrical, Generation Collector Yard, Field Erected Tanks, Buildings and Structural phase of construction is attached to this notice and shows the roster of attendees, including contractor representatives. The preconstruction conference for this phase of construction was held on May 27, 2020.

If you have any questions please do not hesitate to contact me.

Sincerely,

Dylan F. Borchers

cc: Ashton Holderbaum

**Agenda
Ohio Power Siting Board
Pre-Construction Conference
Generation Facility (16-2443-EL-BGN)
Guernsey Power Station, LLC
May 27, 2020**

1. PROJECT BACKGROUND INFORMATION

- Three GE 7HA.02 Single Shaft Combustion Turbine in Combined Cycle Configuration
- Mobilization September 1, 2019 with a 37-month construction schedule.

2. ATTENDEES

- Robert Holderbaum (OPSB); Dylan Borches (Bricker); Tim Casey (Caithness); Mitchell Garber (Caithness); John Wanalista (Caithness); Maurice Meagher (Caithness); Larry Drane (TetraTech); Alan Smithe (Gemma); Tom Grace (Caithness); Bobby Rivard (Gemma); Lynn Gresock (Haley & Aldrich); Matthew Butler (OPSB); Andrew Conway (OPSB); Mark Bellamy (OPSB); Randall Schumacher (OPSB); Jonathan Pawley (OPSB); Grant Zeto (OPSB); and Chris Zoeller (OPSB).

3. SAFETY DISCUSSION

- COVID – 19 Stay at Home Order
 - The Ohio Governor along with the Director of Ohio Department of Health issued the amended stay at home order on May 1, 2020.
 - Social distancing at least 6 feet
 - Wearing of face coverings for businesses
 - Not gathering in groups greater than ten
 - Washing hands often
 - Not touching your face
 - Since this order was put in place there have been certain restrictions lifted in order to restart the economy.

- Generation Site
 - One case of the COVID 19 was reported. The worker was quarantined for 14 days. Two consecutive negative test results were required for the employee to return to work. The tests were administered and the employee has returned to work.
 - Making daily health checks for anyone entering the site
 - Non-essential work delayed
 - Reduced staff on site
 - Practicing social distancing
 - Face covering is mandatory on site as per the recent amended order.

4. PROJECT PHASES

- Mine Grouting Stage – Work completed mid-April
- Civil Construction Phase for Generation Facility and Switchyard – Ongoing
- Underground Utilities – Started in April and are ongoing
- Foundations – Started in March and are ongoing
- Mechanical, Electrical, Generation Collector Yard, Field Erected Tanks, Buildings and Structural – This Conference
- Landscaping, Lighting and Paving - Later

5. MODEL REVIEW

6. DRONE FLYOVER

7. THIS PRE-CONSTRUCTION CONFERENCE

a. MECHANICAL PIPING

Guernsey OPSB Submittal Mechanical Piping Drawings - May, 2020

Document	Description	Name	Rev
ML-003	List	PIPELINE LIST	0
M7-11LBA20BR001	Piping Isometric	PIPING ISOMETRIC - HIGH PRESSURE STEAM - SHEETS (1)	2
M7-11LBA20BR002	Piping Isometric	PIPING ISOMETRIC - HIGH PRESSURE STEAM - SHEETS (4)	2
M7-11LBA20BR401	Piping Isometric	PIPING ISOMETRIC - HIGH PRESSURE STEAM - SHEETS (1)	1
M7-11LBA25BR001	Piping Isometric	PIPING ISOMETRIC - HIGH PRESSURE STEAM - SHEETS (1)	1

b. ABOVEGROUND RACEWAY

Guernsey OPSB Submittal Aboveground Raceway Drawings – May 2020

Document	Description	Name	Rev
E08-040	RACEWAY	ABOVE GROUND RACEWAY PLAN - ACC 480V PDC AREA NORTH	0
E08-041	RACEWAY	ABOVE GROUND RACEWAY PLAN - ACC 480V PDC AREA SOUTH	0
E08-051	RACEWAY	ABOVE GROUND RACEWAY PLAN - ACC DECK FAN AREA SHEET 1	0
E08-052	RACEWAY	ABOVE GROUND RACEWAY PLAN - ACC DECK FAN AREA SHEET 2	0
E08-053	RACEWAY	ABOVE GROUND RACEWAY PLAN - ACC DECK FAN AREA SHEET 3	0
E08-054	RACEWAY	ABOVE GROUND RACEWAY PLAN - ACC DECK FAN AREA SHEET 4	0
E08-055	RACEWAY	ABOVE GROUND RACEWAY PLAN - ACC DECK FAN AREA SHEET 5	0
E08-056	RACEWAY	ABOVE GROUND RACEWAY PLAN - ACC DECK FAN AREA SHEET 6	0

c. BUILDINGS

Guernsey OPSB Submittal Building Drawings - May 2020			
Document	Description	Name	Rev
Beaver Submittal	Building Floor Plans	Administration, Control Room and Warehouse	B
A3-003-03	Feed Water Pump Enclosure	Units 11&31 – Building Sections	A
SKAS002-01	Turbine Building	Plan at Elevation 0'-0"	B
SKAS004-01	Aux Boiler Building	Floor Plan	A

d. EQUIPMENT SETTING

Guernsey OPSB Submittal Equipment Setting Drawings - May 2020			
Document	Description	Name	Rev
M1-001	General Arrangement	Plot Plan	0

e. HRSG ERECTION

Guernsey OPSB Submittal HRSG Erection Drawings - May 2020			
Document	Description	Name	Rev
N030_EGM-00045-D500-0001	Arrangement Drawing	GE FI General Arrangement - Right Side Elevation	D
N030_EGM-00045-D500-0002	Arrangement Drawing	GE FI General Arrangement - Upper Plan View	D
N030_EGM-00045-D500-0003	Arrangement Drawing	GE FI General Arrangement - Lower Plan View	D
N030_EGM-00045-	Arrangement	GE FI General Arrangement - Left Side Elevation	D

D500-0004	Drawing		
N030_EGM-00045-D500-0005	Arrangement Drawing	GE FI General Arrangement-Key Plan View	B
N030_EGM-00045-D5H2-2007	Arrangement Drawing	GE FI HRSG STAIR TOWER ARRANGEMENT	B
N030_EGM-00045-D5H3-2010	Arrangement Drawing	GE FI HRSG Main Platform Arrangement	B
N030_EGM-00045-D5J0-2515	Arrangement Drawing	GE FINAL HRSG Stack Arrangement - Right Side Elevation - STAMP CORRECTION	C
N030_EGM-00045-D5J0-2516	Arrangement Drawing	GE FINAL HRSG Stack Arrangement - Right Side Elevation - STAMP CORRECTION	C
N030_EGM-00045-D5J0-2517	Arrangement Drawing	GE FINAL HRSG Stack Arrangement - Section & Details	C
N030_EGM-00045-D5J0-2518	Arrangement Drawing	GE FINAL HRSG Stack Arrangement - Platform Layout	C
N030_EGM-00045-D5J0-2520	Arrangement Drawing	GE FINAL HRSG Stack Arrangement - Typical Arrangement of Stack Insulation	C

f. FIELD ERECTED TANKS

Guernsey OPSB Submittal Field Erected Tanks Drawings - May 2020			
Document	Description	Name	Rev
7318-DW-GA	General Arrangement	Demin Water Tank Drawings	N/ A
7318-RFW-GA	General Arrangement	Raw/Fire Water Tank Drawings	N/ A

g. GENERATION COLLECTOR YARD

Guernsey OPSB Submittal Generation Collector Yard Drawings - May 2020

Document	Description	Name	Rev
E01-005-01	Diagram	KEY ONE LINE DIAGRAM	0
E01-005-02	Diagram	KEY ONE LINE DIAGRAM	0
E01-011	Diagram	GENERATOR STEP UP TRANSFORMER XBAT01 - ONE LINE DIAGRAM (SEALED)	0
SKE01-10	Diagram	230KV COLLECTOR YARD - ONE LINE DIAGRAM	B

8. LINES OF COMMUNICATION

- Guernsey Power Station main point of contact:
 - Tom Grace – (484) 553-0932
- Gemma main point of contact:
 - Alan Smithe – (860) 549-2705
- Local/On-Site contact:
 - Maurice Meagher – (770) 356-6700

9. QUESTIONS?

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

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in

Case No(s). 16-2443-EL-BGN

Summary: Correspondence of Guernsey Power Station, LLC in Compliance with Condition No. 2 electronically filed by Teresa Orahod on behalf of Dylan F. Borchers