From:	Michael Regulinski
То:	Batra, Rakesh
Cc:	Pincus, Steven; Sharon L. Burr; Rick R Linker; Miranda R Yost; Mohammed Alfayyoumi; Mike Barmer
Subject:	DOE Informal Question
Date:	Thursday, November 02, 2017 11:01:41 AM
Attachments:	YT3 Days of Operation 2014 2016.xlsx

Rakesh, here is the information you requested Tuesday night over the phone regarding Yorktown Unit 3 operations. The following chart reflects Unit 3 operation presented in the same manner we provided the information for Units 1 and 2.

	Yorktown 3
Name plate (kVA)	980,000
Min Real Output (MW)	300.0
Max Real Output (MW)	789.0
Lagging MVAr	300.0
Leading MVAr	-180.0
Ramp up/down (MW/Min)	5.0
Operational Limits (MW)	789.0

Attached are YT 3 days of operations from 2014 thru 2016. We rounded to full days because that is what our records contain.

The Top 5 reasons for Yorktown 3 reliability concerns are as follow.

- 1. Structural duct work and dampers repairs
- 2. LP Turbine inspections/repairs
- 3. Waterbox repairs
- 4. Turbine valve work/repairs
- 5. Various Boiler tube leaks

Please call my cell if you need additional information as I am out of the office.

Thanks, Mike

Michael C. Regulinski Managing General Counsel

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