**From:** Christopher Pittarese <cpittarese@mnwe.com>

Sent: Thursday, October 30, 2025 8:27 PM

To: Yazmeen Gomez
Cc: Melanie Racaza

**Subject:** PSEG Athenia Substation

EXTERNAL EMAIL - This email was sent by a person from outside your organization. Exercise caution when clicking links, opening attachments or taking further action, before validating its authenticity.

**Secured by Check Point** 

## Hi Yazmeen-

Would you please submit the following contingency samples for analysis for PCBs on the same TAT provided on the initial run of samples? Please see notes below regarding lab IDs and let me know if anything is unclear of if there are any questions. Thanks.

Matrix ID	Lab ID	Date Collected	Analysis	Note
SS-13R (4.5-5.0)	Q3450-06	10/23/2025	PCB	I believe this sample is on the login summary report with the same Matrix ID that is listed for Q3450-07; please double check IDs.
SS-13R (5.0-5.5)	Q3450-07	10/23/2025	PCB	
SS-10R (3.5-4.0)	Q3450-04	10/23/2025	PCB	
SS-22 (0.0-0.5)	Q3450-23	10/23/2025	PCB	
SS-22 (3.5-4.0)	Q3450-25	10/23/2025	PCB	
SS-32 (0-0.5)	Q3437-25	10/22/2025	PCB	Sample not shown on login summary, please double check lab ID

## Chris Pittarese, LSRP

Senior Project Manager

Matrix New World Engineering 3600 Route 66, 4<sup>th</sup> Floor Neptune, NJ 07753

P: 973.240.1800 D: 732.515.4942 C: 609.276.7217 F: 973.240.1818



## www.mnwe.com





