

## **Report of Analysis**

| Client:           | PSEG             |          |            |       | Date Collected: | 02/05/25      | 5 12:09  |  |
|-------------------|------------------|----------|------------|-------|-----------------|---------------|----------|--|
| Project:          | Irvington Sub HQ |          |            |       | Date Received:  | 02/05/25      | ;        |  |
| Client Sample ID: | 431              |          |            |       | SDG No.:        | Q1307         | Q1307    |  |
| Lab Sample ID:    | Q1307-02         |          |            |       | Matrix:         | Water         |          |  |
|                   |                  |          |            |       | % Solid:        | 0             |          |  |
| Parameter         | Conc. Qua        | . DF MDL | LOQ / CRQL | Units | Prep Date       | Date Ana.     | Ana Met. |  |
| Flash Point       | >212             | 1 0      | 0          | o F   |                 | 02/06/25 11:4 | 0 1010B  |  |

Comments: Other method reference for flash point : Pensky-Martens Closed Cup Flash Point ASTM D 93 - IP 34

U = Not DetectedJ = Estimated ValueLOQ = Limit of QuantitationB = Analyte Found in Associated Method BlankMDL = Method Detection Limit\* = indicates the duplicate analysis is not within control limits.LOD = Limit of DetectionE = Indicates the reported value is estimated because of the presenceD = Dilutionof interference.Q = indicates LCS control criteria did not meet requirementsOR = Over RangeH = Sample Analysis Out Of Hold TimeN =Spiked sample recovery not within control limits