

**BEFORE THE
PENNSYLVANIA PUBLIC UTILITY COMMISSION**

ELLA MUHAMMAD

v.

PITTSBURGH WATER AND
SEWER AUTHORITY

:
:
:
:
:
:
:

C-2025-3057943

**INTERIM ORDER
SETTING RESOLUTION CONFERENCE**

On or about October 13, 2025, Ella Muhammad ("Complainant"), filed a Complaint against Pittsburgh Water and Sewer Authority ("Respondent"), at the above-captioned docket number. On or about November 3, 2025, Respondent filed an Answer to the Complaint.

Based upon a review of the information contained in this material, I direct the parties to attempt to resolve this matter themselves. Respondent shall contact Complainant to set a mutually convenient date and time for Respondent and Complainant to hold a conference about resolving the case. The conference must take place no later than December 3, 2025, unless this is not possible.

Within ten (10) days following the conference Respondent shall file a short report with Mediator Cynthia Lehman ("Mediator"), setting forth:

- (a) The date of the conference;
- (b) Who participated for each party;
- (c) A statement whether a full resolution, including withdrawal of Complaint, was achieved, and, if not, whether the parties consent to have this case set for mediation by the mediation staff of the Commission; and
- (d) A statement of any issues which have been resolved, if a full resolution was not achieved.

C-2025-3057943 - ELLA MUHAMMAD v. PITTSBURGH WATER AND SEWER

ELLA MUHAMMAD
2186 BEULAH ROAD
PITTSBURGH PA 15235

412.626.2032

ellat1me@verizon.net

Served via eService November 5, 2025

LAUREN M. BURGE ESQUIRE
ECKERT SEAMANS CHERIN & MELLOTT LLC
600 GRANT STREET 44TH FLOOR
PITTSBURGH PA 15219

412.566.2146

502.352.0691

lburge@eckertseamans.com

Served via eService November 5, 2025

(Counsel for Pittsburgh Water)

STEPHEN M. PEMBERTON
ECKERT SEAMANS CHERIN & MELLOTT LLC
TWO LIBERTY PLACE 22ND FLOOR
50 SOUTH 16TH STREET
PHILADELPHIA PA 19102

215.851.8385

609.941.2899

spemberton@eckertseamans.com

Served via eService November 5, 2025

(Counsel for Pittsburgh Water)