



**COMMONWEALTH OF PENNSYLVANIA**  
PENNSYLVANIA PUBLIC UTILITY COMMISSION  
COMMONWEALTH KEYSTONE BUILDING  
400 NORTH STREET  
HARRISBURG, PENNSYLVANIA 17120

Date of Service: August 18, 2025

Docket Number: C-2025-3056912

Via e-mail

SHAUN FROSHOUR  
NYCE CONSTRUCTION SERVICES, INC.  
1542 WEST BROAD STREET  
QUAKERTOWN, PA 18951  
Email: Shaun@NYCEConstruction.com

**Bureau of Investigation and Enforcement**  
v.  
**NYCE Construction Services.**

Dear Mr. Froshour:

The Pennsylvania Public Utility Commission has delegated its authority to initiate prosecutory proceedings to several of its Commission bureaus with enforcement responsibilities. Pursuant to this delegated authority and Section 701 of the Public Utility Code, 66 Pa. C.S. § 701, Bureau of Investigation and Enforcement staff has filed the attached Complaint in the above docketed proceeding.

Detailed instructions on how to proceed are contained in the NOTICE section, and you are advised to read everything carefully or consult with your attorney.

Sincerely,

A handwritten signature in black ink that reads 'Matthew L. Homsher'.

Matthew L. Homsher  
Secretary

MH: jbs

**ALL Parties to proceedings pending before the Commission are encouraged to EITHER open and use an e-filing account through the Commission's website at [www.puc.pa.gov](http://www.puc.pa.gov) OR to ensure timely arrival, submit the filing by overnight delivery to: Secretary, Pennsylvania Public Utility Commission, 400 North Street, Harrisburg, Pennsylvania 17120. Emailed or faxed submissions are not acceptable. If a filing contains confidential or proprietary material, the filing should be submitted by overnight delivery to ensure arrival. Large filings containing confidential or proprietary material may also be submitted through the Commission's Share Point File system. These filings should be followed by a hard copy with a flash drive or CD for the Commission's file. Filers should contact the Secretary's Bureau in advance to set up a Share Point File before submitting the filing.**