



## **P.W. Grosser promotes Phillips and Usefof; hires Johnson, Livore and Ausili**

December 17, 2019 - Design / Build

Sam Johnson

Justin Livore

Rosemarie Ausili

Brianne Phillips

Elyssa Usefof

Bohemia, NY To meet increasing demand for its services, P.W. Grosser Consulting, Inc. (PWGC) has hired Sam Johnson, Justin Livore and Rosemarie Ausili.

In addition to our three new hires, PWGC has promoted Brianne Phillips to accounting specialist from administrative manager and Elyssa Usefof to administrative manager from administrative assistant.

As new associates, Johnson and Livore join PWGC's environmental unit and Ausili join the firms administrative unit. These environmental scientists join a PWGC team that is growing to meet client demand.

Johnson is a 2019 graduate of State University of New York at Fredonia where he earned a Bachelor of Science in Geochemistry. He joins PWGC as a field hydrogeologist/environmental scientist and will be based out of the new Saratoga Springs office. He will be conducting stormwater inspections, preparing Department of Transportation Source Reports, and providing environmental compliance services to mining and industrial clients throughout New York State.

Livore is a 2019 graduate of SUNY New Paltz where he earned a Bachelor of Science in Geology. He joins PWGC as a field hydrogeologist/environmental scientist where he will focus on projects related to groundwater remediation, soil sampling, air quality sampling and Phase I & II site assessments.

Ausili joins PWGC administration unit as an office assistant. She will provide support on documents, reports, communications and all daily activities within the office.

“We are very excited about the additions to our roster of professionals,” said PWGC president/CEO Paul Boyce, PE, PG. “Given their education and experience, they will enhance our company and contribute to our growth. We welcome them into the PWGC family.”

New York Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540