

Pittsburgh Botanic Garden
Haul Road Reclamation and AMD Treatment Project
INFORMATION FOR BIDDERS

PROJECT SUMMARY: Abandoned mine lands will be reclaimed and a passive mine water treatment system will be constructed at the Pittsburgh Botanic Garden in Settlers Cabin County Park, Allegheny County. The project includes the reclamation of 9.5 acres of highwall and mine spoil, relocation of 3,000 CY of coal refuse, regrading of subsidence depressions, and installation of a 30,000 ft² vertical flow pond (VFP) passive treatment system. The treatment system will contain layers of spent mushroom compost and limestone. The project involves approximately 46,000 CY of earth moving.

PROJECT OWNER Pittsburgh Botanic Garden, Oakdale PA

PROJECT MANAGER Hedin Environmental, Pittsburgh, PA
Phone: 412-571-2204
Robert Hedin, bhedin@hedinenv.com

BIDS DUE Monday, June 18th, 2018

SITE MEETING A mandatory bidders meeting will occur on Wednesday, May 30th at 10 AM. Meet in the parking area opposite of Rinker Concrete Pipe at the intersection of Gregg Station Road and Noblestown Road (Oakdale PA). 40.405611 -80.169042

SITE PLANS Plans will be made available to bidders through the Hedin Environmental web site (www.hedinenv.com/biddocs.html) by Monday, May 21st. To view plans bidder must obtain a password by contacting Kelly Long at klong@hedinenv.com

INSURANCE: The contractor will provide a Certificate of Insurance showing a minimum of \$2 million in general liability and workman's compensation insurance.

BONDING: A 5% bid bond is required. The contractor will be required to post a performance and materials bond. Road bonding is responsibility of the bidder.

FUNDING This project is funded by a PADEP Bureau of Abandoned Mine Land Pilot Program grant to the Pittsburgh Botanic Garden.

PROJECT TIMELINE: Substantial completion of the project by Dec 1, 2018. Final completion by May 1, 2019