



Marybeth Porter Eckley Winters

Current Position

Principal

Profession

Mining Engineering

Years' Experience

16

Education

MBA – West Virginia University, Morgantown, WV

BS – Mining Engineering, Virginia Polytechnic Institute and State University, Blacksburg, VA

Professional Registrations

PE – WV

MSHA 8-Hr. Contractor Refresher

48-Hr. REAME Slope Stability Course

Affiliations

Woman's Mining Coalition

WV Coal Association

Summary of Experience

Ms. Winters prepares and manages permitting projects for surface and deep mines to meet state and federal regulations.

Significant Experience

- > Secured permits including: Article 3, Article 11 National Pollutant Discharge Elimination System (NPDES), Section 401 Certification, Section 404 nationwide and individual permits, and air quality permits in West Virginia.
- > Coordinated mine design for surface and underground mineral properties, reclamation evaluation and costing, and other mining engineering activities.
- > Generated new business and strengthened relationships with existing clients for mining equipment company; visited prospective new mine sites to determine economic potential.

Significant Projects

- > **Kanawha Eagle Coal:** Prepared and submitted permitting documents for \$35 million underground mining complex to WV Department of Environmental Protection and US Army Corps of Engineers, Huntington District, that included Article 3, Article 11 NPDES, Section 401 Certification, and Section 404 individual permit.
- > **Greenbrier Smokeless Coal Mining:** Prepared and submitted permitting documents for \$75 million mining complex that included underground mine, surface mine, coal preparation plant facility, refuse disposal facility, and coal load-out facility to WV Department of Environmental Protection and US Army Corps of Engineers, Huntington District, that included multiple Article 3, Article 11 NPDES, Section 401 Certification, and Section 404 individual permits.
- > **Kingston Resources:** Prepared and submitted permitting documents for \$30 million surface mine complex to WV Department of Environmental Protection and US Army Corps of Engineer, Huntington District, that included Article 3, Article 11 NPDES, Section 401 Certification, and Section 404 individual permit.
- > **ICG Tygart Valley:** Coordinated with state and federal regulatory agencies on preliminary environmental data gathering, delineation of jurisdictional waters of the US, design of longwall underground mine with associated surface facilities that included preparation plant, load-out facility, refuse facility, temporary fills, and all associated drainage control. Prepared, submitted, and obtained permits from the WV Department of Environmental Protection, US Army Corp of Engineer, Pittsburgh District, and Public Lands Corporation.
- > **Pounding Mill Quarry:** Coordinated with company to obtain Article 4 permit modifications, Article 11 NPDES permits and modifications, and air quality permits from the WV Department of Environmental Protections for limestone quarry and railway load-out facilities.



Professional History

2017 - Present

Principal

Marshall Miller & Associates, Inc.

2006 – 2016

Permit Manager, Senior Permit Manager

Cardno, Inc. (formerly Cardno MM&A, Marshall Miller & Associates, Inc.)

2005 – 2006

Assistant Permit Manager

Marshall Miller & Associates, Inc.

Prepare and manage permitting projects from initial meetings with clients through final issuance by state and federal agencies. Coordinate mine design for surface and underground mineral properties, reclamation evaluation and costing, and other mining engineering activities.

2002 - 2005

Mining Engineer

Marshall Miller & Associates, Inc.

Prepare and manage permitting projects from initial meetings with clients through final issuance by state and federal agencies. Coordinate mine design for surface and underground mineral properties, reclamation evaluation and costing, and other mining engineering activities.

2001

Sales Engineer

Phillips Machine, Inc.

Bought and sold mining equipment throughout the United States. Responsible for generating new business by cold calling and strengthening existing client relationships. Traveled extensively throughout the United States in order to support existing equipment in use.