

Byesville Scenic Railway, Inc.
100 Tolliver Trail
P.O. Box 254
Byesville, Ohio 43723
www.bsrw.org



December 24, 2012

"Byesville Scenic Railway announces "The Coal Miners Story"

The Byesville Scenic Railway "BSRW" has created a new venue, "The Coal Miners Story" utilizing our Museum, new Coal Miners Memorial Statue, Train and Rail Equipment the BSRW has create a unique living history presentation and display about the life and history of the coal miner and his family around 1900, along with past railroad history, and the operations of our non-profit organization.

It is the goal of the BSRW to provide a destination for visitors and tour buses visiting the local area and the Dickens Victorian Village.

We please to be supported by the local VCB and thru them and our web site we will soon be announcing the dates and hours for our Museum and "The Coal Miners Story" presentations for the 2013 season.

Our new Coal Miners Memorial Statue is always available for viewing.

The Byesville Scenic Railway will be open as published in our brochures and on the web site www.BSRW.org and additional information may be obtained by contacting the Cambridge/Guernsey County Visitors & Convention Bureau by calling 1-800-933-5480 or visit www.VisitGuernseyCounty.com

Please keep watching the web site for more information.

BSRW member please remember we will not be having a formal banquet this year but, our annual membership meeting and Board elections will be held on January 19th a 3pm at the Division HQ in Byesville.

Tim Brown
President
Byesville Scenic Railway, Inc.
740-680-4646

The mission of the Byesville Scenic Railway is to preserve, restore, maintain and operate historic and vintage railway equipment and to provide scenic train rides featuring a living history of the local coal mines. To promote, create and maintain a railroad and coal mining museum and display site for the education and entertainment of the general public, to assist in the economic development of the area and to operate same as a non-profit 501-c-3 organization.