

# Mon Valley Integration Names Business Development Manager

*Mr. Richard "Rick" Bray has been appointed as MVI's Business Development Manager*

MORGANTOWN, WV, UNITED STATES, August 7, 2015 /EINPresswire.com/ -- Mon Valley Integration LLC (MVI), a leading electrical engineering, systems integration and construction firm, has announced the immediate appointment of Mr. Richard "Rick" Bray as Business Development Manager.

An accomplished and skilled marketing manager, Bray also possesses the engineering, technical expertise, and practical experience that will focus his energy on expanding the company's regional presence on all levels. He will be responsible for building MVI sales. Bray brings over 30 years of industry experience in mining and oil and gas.

"Rick provides a combination of both technical knowledge and practical know-how that is rare in this industry," said Lunden, MVI Member/Manager. "I am certain that all of our customers and business associates will benefit greatly by his presence."

For the past 16 years, Bray was associated with electrical technology firms that serve the mining and oil and gas industries. He held leading roles in technology marketing and development for new products and services. He has held prominent positions in management and marketing for Honeywell, Astralloy Wear Technology and Limbach/Linc Services.

MVI serves mining, oil and gas, and general industries in West Virginia, Pennsylvania, Ohio, Virginia, Kentucky and Illinois. [www.mvi.bz](http://www.mvi.bz).

James Lunden  
Mon Valley Integration LLC  
3042122930  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/280050444>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

