

It's Official!



MJ Engineering is very excited to announce that we are now officially a Factory Authorized Fanuc Robotic Integrator. This allows us the ability to continue to provide robotics applications with the unequalled factory support direct from Fanuc.

Newsletter Spotlight

This past September, Andy, Frank and Dave spent two days in Detroit. The primary reason for the trip was the Siemens Exidome. This was an excellent opportunity to see the entire automation product line from Siemens and also to talk directly with experts in every product line. Of course while in Detroit we couldn't pass the opportunity to visit the Ford Museum.

Meet the Staff



This is Andy, he is the latest addition to the MJ Staff supporting the Automation services group. The photo was taken during an installation at a customer that provides packaged food. Andy brings with him experience from the automotive Tier 1 supplier manufacturing arena.

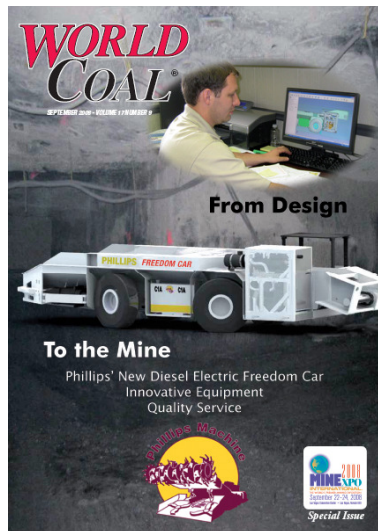
Mine Exposition—2008

Richard and Graham recently attended Minexpo International in Las Vegas, NV. The 4-yearly conference and exhibition showcased the very best from equipment manufacturers around the world.

Over 600,000 sq ft of exhibits from 1,200 exhibitors presented the more than 50,000 attendees with the latest and greatest machines available today. Most of our mining customers, both past, present and future were on hand, together with many machines that MJ Engineering has had some influence and involvement with the engineering.

The 3 day event created lots of opportunities for renewing old friendships and creating new ones. Despite blisters on the feet and sleep deprivation, Richard and Graham still managed a short detour on the way home to see their beloved Virginia Tech Hokies take on and beat the Nebraska Cornhuskers in Lincoln, NE. What a great week all round!

The machine in the picture was featured on the cover of the September issue of Coal World. It is a Diesel Electric Freedom Car manufactured by Phillips Machine located in Beckley West Virginia. MJ Engineering functioned as a key member of the concept and detail design team for this project. The picture is a 3 dimensional rendering of the model in a mine environment. This graphic was created using SolidWorks.



[More Details](#)

Questions or comments? Or to be removed from this list:

E-Mail us at: dlittle@mjengineering.com

or call: David Little 614-891-6111