

The Iron Press

A Publication of Moran Iron Works, Inc.



The will to win, the desire to succeed, the urge to reach your full potential... these are the keys that will unlock the door to personal excellence."

~Eddie Robinson

Multi Million Dollar Bag House Project is Underway

As Winter approaches in the northern regions of Michigan, many companies are preparing for what is typically a slower time of year. Moran Iron Works, on the other hand, is preparing to forge ahead as we begin fabrication of a multi-million dollar bag house project that will keep us active for the next several years. As you can see in the photo of hoppers above, we are just beginning the process and look forward to staying busy with this and similar projects. We have fabricated these same type of bag house systems for our clients in the

past. We will be utilizing our barging facilities once again, at Carmeuse Rogers City on Lake Huron to transport the bag house casings with hoppers attached, access steel, enclosure steel and support steel to the clients plant. Some of the components will be galvanized and some will require steel preparation according to SSPC specifications and painting to the specifications of the client. Our in house painting staff are professionally trained and experienced in these types of spray applications.



- Non-Destructive Testing
- Ultrasonic (UT) • Magnetic Particle (MT) • Liquid Penetrant (PT)
- Visual (VT) • Certified Weld Inspection

International Testing & Inspection, LLC.
6911 Bowen Rd

Onaway, MI 49765

Ph: 989.733.9800

Fax: 989.733.2371

Supervisor In Training Program Candidates Excel



Phil Jankoviak
Supervisor in Training

Phil Jankoviak is not a new face at Moran Iron Works as he has been with us for 5 years now. Phil is not new to fabricating either, he has a total of 22 years in the industry. What is new for Phil is his status as a supervisor in training and he has excelled in this position. Phil has been lead supervisor on recent projects including the retrofit of the Hope Ferry, several Roof Panel projects as well as other

miscellaneous projects around the shop. Phil is meticulous and probably his own worst critic. In his free time Phil enjoys time on his boat, weather permitting of course, or you might find him sitting by the campfire relaxing on a camping trip in the great outdoors. Congratulations to Phil, Supervisor in Training.



Modularization of Stainless Steel Absorber Hood Tower Systems to Begin Spring 2011

Moran Iron Works, Inc.

December Events

11th Annual Community Holiday Celebration At Moran Iron Works

Dec. 4th 2010 at 4:00 P.M.

Join us for a spectacular Holiday celebration and fireworks show! We will have gifts for the kids, hot chocolate and cookies, hayrides, and a visit from Santa for Everyone!

Power-Gen International 2010

The power industry show of the year! Moran Iron Works will have representatives attending the show!

**Dec. 14-16, 2010
Orlando, FL.**

The spring of 2011 will be very busy for the crew here at Moran Iron Works, as we will begin to receive the 2205 Stainless Steel materials to be modularized into two Absorber Tower Hoods with ducting. The Hoods, completely assembled will each be approximately 61feet in diameter and 19 feet tall. The material for this modularization is a 2205 Stainless Steel alloy that is known for its high corrosion resistance which is required in this type of unit. The ducting plate on this project is C276 clad material. We look forward to working on this exciting and unique project.



Absorber hood being lifted



Absorber hood and tower system



Welcome Carl Campbell!

Carl is a graduate of Lake Superior State University with a BSME, Associates degree in Drafting and Design, and Cad Certificate. He has worked in the machine tool industry as a builder, then moved onto design engineer, project management, and then advanced to engineering and plant manager. Carl and his wife Denise have three beautiful children to fill their free time! They have two boys - Dawson who is

8, Aiden who is 6 and a little 3 month old girl named Andie. Carl says he enjoys spending time with his family. You might find them camping, fishing, or just being outdoors. Carl, Dawson, and Aiden enjoy ice fishing in the winter. When Carl has some time to himself, he likes to work on his old cars or pretty much anything with an engine. Carl is joining our Project Management Team here at Moran Iron Works and we look forward to working with him.



Carl Campbell
Project Management