Press Release

Cincinnati, OH – January 16, 2006:

P&H is the world leader in design, production and support of electric mining shovels.

P&H Mining and Super Systems Team Up For State of the Art Heat Treat Solution

P&H Mining Equipment has chosen Super Systems Inc of Cincinnati, Ohio to upgrade the heat treat controls and data acquisition capabilities at their Milwaukee facility. P&H Mining Equipment is a global leader in the manufacture and service of pace-setting large excavating and drilling machines used to mine copper, coal, iron ore, silver, gold, diamonds, oilsands, phosphate, molybdenum, potash and other minerals and bedded materials. "We selected Super Systems because of the broad product offering and understanding of our heat treating processes", said Walt Wiedmann, Manufacturing Product Manager at P&H. The SSI system provides P&H with the tools to deliver the highest quality products and allow them to focus on continuous product improvement. "Our systems are a very good fit for P&H because we provide the tools required to address their requirements", said Stephen Thompson, President of Super Systems. The system provides state of the art controls for their eight atmosphere furnaces and the eleven additional temper and salt furnaces using SSI’s Model 9200 programmable multi-loop controllers. SuperDATA™, SSI’s supervisory control and data acquisition software, will allow operators and supervisors to have full traceability of the process and monitor alarm and event functions historically and in real-time.

For more information on SSI’s capabilities please visit our website at www.supersystems.com