

## Field System Machining Appoints Robert Cosby and Don Dolph of C and D Solutions as Great Lakes Area Territory Managers

*Valued clients gain dedicated local service*

For Immediate Release

SOUTH ELGIN, Ill./EWorldWire/June 23, 2010 --- Field System Machining (<http://www.fieldsystems.com>), the field machining, turbine overhaul and mill machinery repair pioneer, welcomes C & D Solutions' Robert "Bob" Cosby and Don Dolph.

The pair's territory includes Michigan and Northern Ohio. Their responsibilities include turbine overhaul, steam path repair and field machining project site inspections at power plants, paper mills, steel mills, extrusion plants and other target manufacturing facilities.

Cosby brings 40 plus years in the industry to Field System Machining, with experience covering Rouge Steel/Severstal, Nazar, and Vail Rubber as maintenance manager, operations manager, and professional consultant.

Dolph delivers an additional 30-plus years in the industry working with Eaton Corporation, Bearing Service, Nazar, and Vail Rubber calling on the steel and power industry.

"We are delighted with the addition of Bob and Don to our team," said Tony Piwowarczyk, Field System Machining's business development director. "We value the relationships we have developed with our Michigan and Ohio customers over the past 32 years, and the addition of these knowledgeable professionals will allow us to provide a personal, local level of service, which our clients appreciate."

Both men reside in Southeast Michigan.

About Field System Machining (<http://www.fieldsystems.com>)

Founded in 1978, Field System Machining has provided field machining and turbine overhaul solutions to the power, steel, pulp, paper, chemical, petrochemical, pharma, food, steel, aluminum, plastic, forging, defense, and press manufacturing industries.

For more information, contact Tony Piwowarczyk at +1-847-468-1313.

### CONTACT:

Tony Piwowarczyk  
Field System Machining, Inc.  
720 Schneider Drive  
South Elgin, IL 60177  
PHONE. 847-468-1313