

Copper Staves Machined to Perfection!



About In-Place Machining Company

In-Place Machining Company designs and develops specialized machine tool systems, and provides precision on-site machining and measurement services to a wide range of industries including Steel & Aluminum Production, Marine/Shipping, Nuclear, Fossil, Hydro and Wind Power Generation, Marine, Pulp & Paper Manufacturing, Petrochemical, Infrastructure, Mining, General Manufacturing, and Scientific and Military customers. With over 100 employees in multiple locations, and perhaps the largest inventory of dedicated on-site machining systems in the country, In-Place Machining Company is ready to serve you In-Place... Any Place in the World.



IPM Completes Precision On-Site Part Machining.

In-Place Machining Company successfully field machines complex critical components. Using precision in-house developed machine tools



Mobilization at IPM Milwaukee Shop

engineered for the application, IPM machined features on 48 new copper staves for a blast furnace at our customer's facility.

In-Place Machining Company provided a self-contained dual station milling machine to support the alteration of two staves



On-Site Machining Copper Staves for Blast Furnace

simultaneously, cutting the project duration in half. The tapered surface machining was successfully completed, including uniform stock removal, surface finish requirements and to dimensional tolerances, on all 48 staves.



High Tolerance Milling of Copper Staves for Blast Furnace

Visit our [Steel & Aluminum page](#) to learn more about IPM's wide range of services for our Steel & Aluminum producing customers, or **Call IPM Today at 414.562.2000** to discover the advantage of working with an industry pioneer with over 35 years of [On-Site Machining](#) experience.



Precision Machining Onsite Components for the Steel Industry

Be sure to also visit the [IPM Website News page](#) for more In-Place Machining Company case studies, the latest news, and more.

QUALITY MACHINING
IN-PLACE... ANY PLACE
IN THE WORLD