IPM Machines the Liner Area and Adjacent Surfaces on a Cement Mill Grinding Table

**Missouri**—In-Place Machining Company innovates again! Tasked with refurbishing the liner seat surface on a Combustion Engineering cement mill grinding table, IPM successfully machined, on-site, the 14-foot diameter cone shaped surface to OEM specifications. Work was performed with no modifications to the table for equipment attachment, allowing for exceptionally fast setup and alignment, on-site. All field machining equipment used to perform the work was designed and manufactured by IPM. Due to the amount of wear and previous weld repairs, over a ¼” of material was removed from the surface. Despite the additional stock removal needed, all work was completed on schedule. This allowed for the repairs to be completed during the planned outage. In-Place Machining Company’s field machining technicians worked 24 hours a day until project completion. In conjunction with the liner seat machining, IPM also repaired a series of drilled and tapped holes. Cement manufacturing facilities worldwide depend on In-Place Machining Company to perform the most demanding, high tolerance, precision field machining projects.

Contact IPM today at 414.562.2000 or visit us at inplace.com to discover the advantage of working with an industry pioneer with over 35 years of on-site machining experience.