



WHITING'S SPECIALTY IS THE DESIGN AND
MANUFACTURE OF CUSTOM BUILT OVERHEAD PROCESS CRANES.

Our mechanical, structural, electrical and analytical engineering teams design and produce heavy-duty overhead cranes that will meet virtually any industry challenge and will perform in even the toughest environments. Whiting cranes serve a variety of industries, including steel mills, automotive plants, foundries, fossil fuel plants, metal service centers, refuse facilities, hydro-electric plants and nuclear power plants.

Whiting is an expert in the design and manufacture of nuclear reactor servicing cranes, used for handling critical loads. Three out of every four nuclear power generating plants in the United States have at least one Whiting crane—a testament to our knowledge and capabilities within the nuclear industry.

INVOLVEMENT IN THE INDUSTRY COMMUNITY IS VERY IMPORTANT TO WHITING

We participate in and actively support several industry associations, including:





