American Builds World's Largest Steel Shot Plant\*

to produce its New WHEELABRATOR STEEL SHOT

\*PLANT Now in Commercial **Operation** ALL S.A.E. SHOT SIZES

Automatically controlled heat-treating equipment assures a non-varying metallurgical structure of tempered martensite for long life and economical cleaning.

New from the ground up, the building was des one purpose only - to produce the world's be

Electric arc furnaces and American's patented shotting process produce round, solid shot free from cracks and of uniform chemical analysis.



FULLY HEAT -TREATED ELECTRIC STEEL ABRASIVE

The metallurgically superior steel shot of uniform quality for maximum economy in blast cleaning operations



Send for Bulletin No. 89

**Bulletin 89 tells the complete** story about "Wheelabrator" Steel Shot and what it means to the user in terms of performance and economy. Write for your copy today.

Blast cleaning history was made when American pioneered the first airless blast unit—the "Wheelabrator"; the first blast mill with endless belt conveyor-the "Tumblast"; the first Continuous Blasting Mill; and numerous other "firsts" of equal importance to industry.

Again, after years of research, American invented a practical process (patented) for making a quality steel shot in the commercial range of sizes used in blast cleaning.

Years of field experience taught us that a cast steel shot, when properly made and heat treated, has no superior for blast cleaning economy and efficiency. Our studies also emphasized the importance of absolute control over every step in manufacturing in order to produce a uniform, high quality steel shot.

To provide this quality product for our customers, American has now become the first and only manufacturer of blast equipment to build and operate its own shot producing plant, employing the finest equipment, methods and controls.

The name "Wheelabrator", proudly applied to this new steel shot, is American's assurance that you can use this abrasive with confidence in achieving improved performance and economy. Try it soon.



WHEELABRATOR & EQUIPMENT CORP. 509 S. Byrkit St., Mishawaka, Indiana

WORLD'S LARGEST BUILDERS OF AIRLESS BLAST EQUIPMENT