

# OZINGA<sup>®</sup>

*Ozinga is a trusted business partner in identifying and exploring outlets for coal combustion residuals. We are dedicated to 100% beneficial reuse helping you reach zero disposal.*



## BRIEF HISTORY

### 1st Gen (1928-1940s)

- Started Coal and Coke operation
- Purchased delivery truck

### 2nd Gen (1942-1970s)

- 3 brothers stop company to serve in WW2
- Returned and starts producing ready mix concrete

### 3rd Gen (1985-2006)

- Celebrate 75th year and become one of leading concrete producers in Midwest
- Begins major infrastructure development on IL River - Port of Henry

### 4th Gen (2007-present)

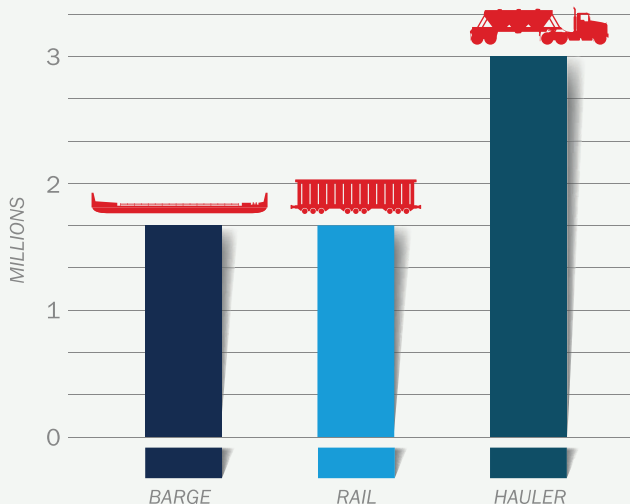
- Starts materials and logistics division to secure supply chain
- 1st RMX producer to implement CNG fueled trucks in Midwest

## OVERVIEW

Ozinga is proud to be an American-owned, fourth-generation family business serving individuals and the communities where we live and work since 1928. As an experienced



## BULK SCMs HAULED PER YEAR



material supplier, we are committed to beneficial reuse and generational supply chain security—a practice that has allowed us to thrive for more than 90 years.

As a private company, we can nimbly tailor our focus to the needs of our partners. Our robust marketing, selling, and distribution experience coupled with our assets of railcar (250 cars) and bulk hauler (93 vehicles) fleet makes us the perfect full-service solution for coal combustion residuals (CCRs).

We truly understand that partnerships are key to enriching and supporting critical markets, which is why we're heavily involved with well-known organizations like the National Ready Mix Concrete Association, (NRMCA), various state RMAs, and the Slag and Precast Association. We've been handling and managing CCBPs for more than 20 years and our team boasts 185 years of industry experience including technical support, R&D, lab testing, and sales.

Our state-of-the-art terminals throughout the US are capable of transloading material between barge, vessel, bulk hauler, and rail proving for greater transportation to address regional demands. We also have end-user purchasing power with ready mix producers and international logistics capabilities to export product from our 135,000 ton storage capacity footprint.

Our Quality Control team leverages their proficiency to test all our cementitious materials and products for proper composition, consistency, and chemical makeup. Ozinga's QC team has been in place for over 70 years working primarily with our ready mix operations. This vertical integration allows us to test and experiment with different cementitious materials within our own operations. As an end user, we can provide immediate feedback to



both our Quality Control and Quality Assurance teams to ensure mix designs meet exacting standards. We boast an AASHTO-accredited lab in several categories:

- Concrete
- Cement – Physical Tests
- Cementitious Materials – Chemical Tests
- Pozzolan

We understand that the future of our industry depends on finding new, sustainable, and innovative materials that provide desired results. That's why Ozinga is proud to offer sustainable ingredients through the beneficial reuse of supplementary cementitious materials (SCMs).

We can build a better tomorrow by utilizing CCR's in beneficial use applications rather than landfilling. Using SCMs like Fly Ash, Slag, and Silica Fume we can produce mixes with up to 70 percent recycled cementitious materials. Your partnership contributes to a more sustainable future.

As a full-service, fourth-generation, family owned company emerging as one of the premier Ready Mix producers in the Midwest, we understand supply chain logistics and creating opportunities to unlock greater value for our Utility partners.

