







CORE MEMBERS:

AM/NS Calvert (Calvert)

AMERICAN Cast Iron Pipe Company (Birmingham)

CMC Steel Alabama (Birmingham)

McWane, Inc. (Birmingham)

Amerex Corporation (Trussville) M & H Valve Company (Anniston) Tyler Union (Anniston)

Nucor Steel

Nucor Birmingham Mill Nucor Decatur Mill Nucor Tuscaloosa Mill American Buildings Company (Eufaula) Harris Rebar Nufab (Riverside) Independence Tube (Decatur) Southland Tube (Birmingham) Vulcraft (Fort Payne)



Outokumpu Stainless USA (Calvert)

SSAB Americas (Axis)

U.S. Pipe & Foundry (Birmingham)

United States Steel (Birmingham)

PARTNER MEMBERS:

Alabama Power Company (Statewide)

Colburn Construction, Inc. (Cullman)

ERP Compliant Coke (Birmingham)

OMI-Bisco Refractories

(Birmingham)

O'Neal Manufacturing Services (Birmingham)

Reno Refractories (Morris)

Southeast Gas (Andalusia)

Southern Alloy (Sylacauga)

Economic Impact of the Iron & **Steel Industry in Alabama**

Average Annual Wages in Alabama



Iron and Steel **Manufacturing**





Manufacturing Non-Manufacturing

Alabama ranks #5 nationally

with **13.3%** manufacturing employment

That's more than **261,000 jobs** in manufacturing

63,000 jobs are supported by Alabama's

iron and steel manufacturers

The best part?

Iron and steel manufacturing routinely offers the

highest pay premiums and career teammates

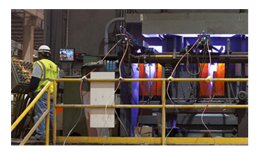
typically earn more than \$100K/year



Alabama is one of the country's largest steel producing states and has long been considered the ductile iron pipe capital of the United States.

Core AISC members directly support nearly 10,000 high-paying, premium Alabama jobs, and indirectly support over 60,000 Alabama jobs.

Iron and steel manufacturing is Alabama's original economic engine, with a history dating back to the 1800's.



The Alabama Iron & Steel Council represents the interests of iron and steel manufacturers and supporting industries throughout the state.

Government and Regulatory Representation

Industry Promotion

Education & Scholarlarships



Despite being a cornerstone of U.S. national security, the bedrock of infrastructure and a primary economic driver, the iron and steel industry faces significant challenges on the local, state and federal levels.

Local Challenge:

Workforce Development

State Challenges:

Taxes, Energy Costs

Federal Challenges:

Trade, Over-regulation

Did you know?

Iron and steel are infinitely recyclable, and unlike all other recyclable materials, iron and steel never lose their strength, regardless of how many times they are melted and re-poured. This means, a product made of iron or steel never has to be land-filled.

Iron and steel are the most recycled materials on earth, making them among the planet's greenest materials.

Ductile iron pipe has the lowest life-cycle cost of all water infrastructure materials, which is why it is the preferred material of most engineers, architects and municipalities.

Iron and steel are innovative and evolving materials. New metals that are lighter and stronger are constantly being developed.







Iron and steel
"Alabama's
manufacturing: "Alabama's
original economic engine"

