STEEL’S ADVANTAGES IN MODERN AUTOMOTIVE MANUFACTURING

NAIAS Global Mobility Forum
September 14, 2023
Detroit, MI
Automotive STEEL is...
Steel is...

The most durable and affordable automotive material and is widely used in many automotive manufacturing applications.
Steel is the Automotive Industry’s…

- Most utilized auto body material
- Well-supported, technically engineered, material
- Material of choice
- Dependable partner, evolving to meet the needs of automotive manufacturing
Steel is...

- The world’s most recycled material with infinite circular use and the lowest GHG emissions intensity of competing materials
- The benchmark of competing materials in many respects
In Summary, Steel is...

The material of choice in automotive production – now and for future electric vehicles.
Today’s Panelists

Sam Abuelsamid  
Principal Analyst  
E-Mobility  
Guidehouse Insights

JB Chronister  
Enterprise Director - Business Development  
Cleveland-Cliffs

Dean Kanelos  
Market Development & Product Applications Mgr.  
Nucor Automotive Group

Tom Wormald  
Principal Projects Mgr. - Steel Solutions  
ArcelorMittal R&D
Thank You / For More Information

CONTACT:
Chris Kristock
Vice President, Automotive Program
American Iron and Steel Institute
248.945.4761
ckristock@steel.org