As EAFs expand into higher grades, the need for Alternative Ironmaking Technology continues to grow. Berry Metal can help.

We have been responsible for key equipment design for Hismelt® and HIsarna® technology and led the development of the AISI Flash Ironmaking process—a new iron making technology using Hydrogen to make clean iron units.

The process produces high purity iron units from iron ore fines, as well as metallic scrap supplement from lower grade DRI or Briquetting byproducts.

From innovative design of equipment to development and improvement of new direct reduction and smelting processes. We are the Technology Trailblazer.