

EVOLUTION AND GROWTH OF FERRAGON

1983-2010

1983



FMP founded in Cleveland, OH to provide pickling, slitting and leveling services

1989



Formation of Ferrous Metal Transfer Co. (FMT) to augment existing distribution capabilities

1999



Facility opened in Wayne, MI to provide slitting and inspection services for automotive stamping plants

2004



Began cold-rolling and annealing in Cleveland

2009



ISO/IEC 17025:2017 accredited full service metallurgical testing lab established in Cleveland

2011-2015

2012



Facility opened in Wilder, KY to serve a co-located, oil country tubular producer

2013



Expanded Wayne, MI facility capabilities to process flat-rolled, automotive-grade aluminum

2015



Began providing stainless steel pickling, slitting and annealing service in Cleveland, OH



Future HyCAL site facility acquired in Gibraltar, MI to provide annealing & temper rolling services

2016-2021

2016



HyCAL adds new, 100% hydrogen continuous anneal line from Ebner to produce AHSS/UHSS grades for automotive applications and capitalize on growth in demand for high-strength, light weight materials

2016



Full service ISO/IEC 17025:2017 accredited metallurgical testing laboratory added in Gibraltar, MI

2020



Established in Cleveland, OH, to produce highly engineered, tight tolerance specialty steels.

2021



Ferrous 85 began slitting operations at the SDI Sinton in late 2021. Servicing SDI and their customers with toll slitting of HR and HR P&O product

2022-Today

2023



Ongoing expansion of CR processing capabilities with the addition of 80" cold rolled slitter and integrated packaging line.

TODAY



ISO/IEC 17025:2017 accredited full service metallurgical testing lab established in Sinton, TX

Ferragon is never done growing, we are always looking for new processing ideas and services to better meet the needs of today's metals industry.

