

NOES Opportunities, Technologies, & Business Strategies

A confidential report on the
Non Oriented Electrical Steel (NOES) Market
With A Specific Analysis On xEV Grades

Prepared for a private client

By Becky E. Hites
& Dr. Gwynne Johnston

May 2020



Steel-Insights, LLC ~ Metals Technology Consulting

Information included in this report is believed to be true and all of the authors have exercised due diligence in obtaining the data from market and private sources. This report is not intended to be the sole basis for making an investment and the reader is cautioned to exercise additional independent due diligence before making any investment decision.

© Becky E. Hites & Gwynne Johnston



Table of Contents

Market Supply/Demand And Capacity.....	5
Production Overview	5
Regional Import, Export And Consumption	7
NOES Global Capacity, By Grade, For 2019	8
Forecast Capacity Additions For NOES	9
Trade Barriers	11
Consumption	11
North American NOES/CRML Summary	11
Strategic Conclusions On The USMCA NOES Market Opportunity	13
HEV/EV Analysis.....	15
HEV Steel Production And Capacity	15
Contract Award Sequence For HEV/EV Projects	16
HEV/EV Vehicle Sales And Electrical Steel Consumption	17
North American 2020/2021 Model Contracts	21
Technology For HEV/EV Steel Production	25
Equipment.....	25
Chemistry And Magnetic Properties Of HEV/EV Grades.....	25
Trends In World And Europe HEV/EV Thickness	26
Width Of Coils For HEV/EV Applications.....	27
Cold Rolling For Thin HEV-EV Production.....	27
New Shougang Rolling Mill Will Be A Show Stopper	29
Anneal/Pickle Line (APL)	30
Reversing Cold Mill (RCM).....	30
Continuous Anneal Line (ACL or CAL).....	30
Process Routes	31
NOES Pricing.....	32
xEV NOES Grades	32
Europe NOES Prices	33
USA NOES Prices.....	34
Mexico NOES Prices	37
China NOES Prices	38
India NOES Prices.....	40
NOES Manufacturing Cost Comparisons	41
Additional NOES Markets And CAGR Opportunities	44
Top Global Electric Motor Manufacturers	44
Drivers For Motor Market Growth.....	45
USMCA Motor Market Segmentation And Growth Rates	47
Summary Of Recommendations And Conclusions	49
Appendix I - Market Supply/Demand and Consumption.....	51
Appendix II - Production And Capacity Detail.....	55
Appendix III - HEV/EV Market Analysis.....	74
Appendix IV - Trade Data (Exports, Imports, Including Wide Coil And Slit Coils)	90



Appendix V - Consumption by Region, Country (2015 to 2030)	96
Appendix VI - New Technologies	131

(NOTE: All steel volumes are quoted as metric tons (mt), being 2,204 imperial pounds.
All dimensions are provided in metric units. Imperial conversions are provided where possible.)

