



Rare Earth Magnet Market Outlook to 2035



Adamas Intelligence

Q2 2022

Disclaimer and User License Agreement

This report and its contents are copyright and confidential. This report is not for public distribution and may not be reproduced or redistributed in part or whole without prior written permission from Adamas Intelligence.

This report is for private internal use of the person or company that licenses it and may not be shared, co-licensed, or distributed among consortiums or multi-company organizations. Apart from any use as permitted by law, all rights pertaining to this publication are reserved by Adamas Intelligence and associated copyrights are strictly and legally enforced. This report is watermarked with the licensee's name, company, and e-mail address to help Adamas Intelligence protect and enforce its copyrights.

This report is provided for information purposes only. It is not a complete survey of every material fact respecting any company, project, resource, reserve, mine, market, end-use, application, product or nation. This report has been prepared in good faith on the basis of information available up to 30 days prior to the date of publication without independent verification, unless specified otherwise.

The information provided in this report is from primary research, secondary research, and other sources, which we believe to be reliable. Efforts have been made to try and ensure the accuracy of the data and information contained in this report, however, Adamas Intelligence does not guarantee or warrant the accuracy, reliability, completeness, or currency of the information in this report.

Readers are responsible for assessing the relevance and accuracy of the contents of this publication. Adamas Intelligence will not be liable for any loss, damage, cost, or expense incurred or arising by any reason of any person or business using or relying on information, statistics, forecasts, estimates, or opinions stated in this publication. Companies, mines, or other facilities may be identified by proprietary or trade names herein to help readers identify particular companies, mines, or facilities but this is not, and is not intended to be, an endorsement or recommendation of the mine, facility, or company referred to, unless explicitly stated.

This report contains "forward-looking statements" – that is, statements related to future events. In this report, forward-looking statements address our expectations of future rare earth production, supply, demand, consumption, and prices within parameters defined by stated scenarios, and often contain words such as "forecast", "project", "expect," "anticipate," "intend," "plan," "believe," "seek," "see," or "will." Forward-looking statements by their nature address matters that are, to different degrees, uncertain.

A number of future uncertainties exist that could cause actual results to be materially different than those expressed in our forward-looking statements. Readers are responsible for assessing the relevance and accuracy of these forward-looking statements. Adamas Intelligence will not be liable for any loss, damage, cost, or expense incurred or arising by any reason of any person or business using or relying on forward-looking statements in this report.

Important Notes:

All prices and values referred to herein are in U.S. dollars unless specified otherwise.

Due to rounding, numbers presented throughout this document may not add up precisely to the totals provided and percentages may not precisely reflect the absolute figures.

Table of Contents

Executive Summary	10
Chapter 1: Introduction	11
Rare Earth Elements: Small Market, Big Necessity	11
Classification and Abbreviations.....	11
Rarely Enriched in Nature	12
Eight End-Use Categories	13
Global Rare Earth Consumption in 2021	14
Rare Earth Balance Problem	15
Implications of the Balance Problem	16
NdFeB Permanent Magnets: Enablers of Modern Technology	17
What is NdFeB?.....	17
What is it made of?.....	17
Why is it special?.....	17
NdFeB Alloy is Available in Over 50 Different Grades	18
NdFeB Powder is Available in Over 30 Different Grades	19
Chapter 2: Value Chain Overview	20
Mine to Magnet Overview.....	20
Rare Earth Mining, Separation and Refining.....	20
Rare Earth Metals and Alloys	21
NdFeB Alloys and Powders	21
NdFeB Magnets.....	21
Value Chain Economics	23
Value Chain Market Shares.....	24
Chapter 3: Historical Global Production	25
Global Mine Production of Magnet Rare Earths by Oxide	25
Global Mine Production of Magnet Rare Earth Oxides by Company	26
Global Mine Production of Magnet Rare Earth Oxides by Country	27
Neodymium Oxide	28
Praseodymium Oxide	29
Dysprosium Oxide	30
Terbium Oxide	31

Global Refined Production of Magnet Rare Earth Oxides by Country	32
Neodymium Oxide	33
Praseodymium Oxide	34
Dysprosium Oxide	35
Terbium Oxide	36
Global Refined Production of Magnet Rare Earth Oxides by Company	37
Global Secondary Production of Magnet Rare Earth Oxides	38
Secondary Production from Magnet Swarf	39
Secondary Production from End-of-Life Devices	40
Global Secondary Production of Magnet Rare Earth Oxides by Country	41
Global NdFeB Alloy Production by Country.....	42
Global NdFeB Alloy Production Capacity by Country	43
Global NdFeB Powder Production by Country	44
Global NdFeB Powder Production Capacity by Country	45
Global NdFeB Alloy and Powder Producer Landscape.....	46
Chapter 4: Historical Global Consumption	48
Consumption of Magnet Rare Earths	48
Consumption of NdFeB Alloys and Powders	49
Consumption of NdFeB Magnets	49
Consumption of NdFeB Magnets by Region.....	50
Consumption of NdFeB Magnets by End-Use Category.....	51
Passenger EV Traction Motors	53
Commercial EV Traction Motors	54
Other E-Mobility	55
Automotive Micromotors and Sensors	56
Wind Power Generators	57
Industrial Motors, Pumps and Compressors.....	58
Other Industrial Applications	59
Cordless Powertools	60
Consumer Electronics	61
Consumer Appliances	62
Automobile Speakers	63
Others	64

Chapter 5: Historical Production – Consumption Balance	65
Neodymium and Praseodymium Oxides	65
Dysprosium and Terbium Oxides	66
Magnet Alloys and Powders	67
Chapter 6: Historical Prices	68
Prices of Magnet Rare Earths.....	68
Neodymium, Praseodymium and Didymium Oxide.....	68
Dysprosium Oxide	69
Terbium Oxide	70
Prices of NdFeB Alloys	71
N-Series Alloys	71
M-Series Alloys.....	72
H-Series Alloys	73
SH, UH and EH-Series Alloys	74
Chapter 7: Forecasted Demand to 2035	75
Forecasted Demand for Sintered and Bonded NdFeB Magnets.....	75
Forecasted Demand for Sintered and Bonded NdFeB Magnets by Region	78
Forecasted Demand for NdFeB Alloys and Powders	79
Forecasted Demand for Magnet Rare Earths by Oxide.....	80
Forecasted Demand for Magnet Rare Earths by End-Use Category	81
Forecasted Demand for Didymium Oxide by End-Use Category	82
Forecasted Demand for Dysprosium Oxide by End-Use Category.....	85
Forecasted Demand for Terbium Oxide by End-Use Category	88
Forecasted Demand for Passenger EV Traction Motors to 2035	92
Passenger EV Traction Motors	94
Passenger BEV Traction Motors.....	95
Passenger PHEV Traction Motors	96
Passenger HEV Traction Motors	97
Forecasted Demand for Commercial EV Traction Motors to 2035.....	99
Commercial EV Traction Motors	101
Light, Medium and Heavy Commercial EV Traction Motors	102
Bus and Special Purpose EV Traction Motors	103
Forecasted Demand for Other E-Mobility Traction Motors to 2035	105
Other E-Mobility Traction Motors	106

Electric Bicycle and Moped Motors	107
Electric Motorcycle and Quadricycle Motors.....	108
Electric Micro-Scooter Motors.....	109
Low-Speed EV Traction Motors	110
Forecasted Demand for Automotive Micromotors and Sensors to 2035.....	112
Automotive Micromotors and Sensors	113
Power Steering Motors	114
Power Seat Motors	114
Power Window Motors.....	115
Power Lock Motors	115
Power Mirror Motors.....	116
Power Sunroof Motors	116
Power Liftgate Motors	117
Power Tilt Steering.....	117
Fuel Pump Motors	118
Cooling Fan Motors.....	118
Crank Angle Sensors.....	119
Ignition Coil Motors	119
Water Pump Motors	120
Exhaust Gas Recirculation Valves	120
Electric Compressors.....	121
Electric Brakes.....	121
Optical Disc Drives	122
Other.....	122
Forecasted Demand for Wind Power Generators to 2035.....	124
Wind Power Generators	125
Permanent Magnet Direct Drive Wind Power Generators	126
Permanent Magnet Hybrid Direct Drive Wind Power Generators	127
Forecasted Demand for Industrial Motors, Pumps and Compressors to 2035.....	129
Industrial Motors, Pumps and Compressors.....	130
Fans and Blowers	131
Centrifugal Pumps.....	131
Industrial Compressors	132
Positive Displacement Pumps.....	132
Other Motors, Pumps and Compressors	133
Forecasted Demand for Other Industrial Applications to 2035	135
Other Industrial Applications.....	136
Industrial Robots and Welders.....	137

Elevators and Escalators	138
Magnetic Lifters	139
Magnetic Separators.....	139
Magnetic Filters	140
Magnetic Couplings	140
Other Industrial Applications	141
Forecasted Demand for Cordless Powertools to 2035.....	143
Cordless Powertools	144
Cordless Drills.....	145
Cordless Saws and Sanders	146
Cordless Mowers	146
Cordless Trimmers	147
Cordless Vacuums and Blowers	147
Other Cordless Powertools	148
Forecasted Demand for Consumer Electronics to 2035	150
Consumer Electronics	151
Mobile Phone Vibration Motors	152
Mobile Phone Voice Coil Motors	152
Consumer HDDs.....	153
Enterprise HDDs.....	153
Laptop Speakers.....	154
Tablet Speakers.....	154
Television Speakers.....	155
Mobile Phone Speakers	155
Home Theater Speakers.....	156
Smart Speakers and Displays	156
Other Wireless Speakers.....	157
Headphones.....	157
Small Printers and Copiers	158
Large Format Printers	158
Forecasted Demand for Consumer Appliances to 2035.....	160
Consumer Appliances	161
Room Air Conditioners.....	162
Packaged Air Conditioners	162
Commercial Fridges and Freezers	163
Residential Fridges and Freezers	163
Washers and Dryers.....	164
Ovens and Microwaves.....	164

Dishwashers	165
Forecasted Demand for Automobile Speakers to 2035	167
Automobile Speakers	168
Forecasted Demand for “Blue Sky” Applications to 2035	170
Residential Magnetocaloric Chillers	171
Commercial Magnetocaloric Chillers	171
Forecasted Demand for Other End-Uses and Applications to 2035	173
Health and Wellness	174
Defense	174
Aerospace	175
All Other	175
Chapter 8: Forecasted Global Production	176
Forecasted Global Mine Production of Magnet Rare Earths by Oxide	176
Forecasted Global Mine Production of Magnet Rare Earths by Region	177
Neodymium Oxide	178
Praseodymium Oxide	179
Dysprosium Oxide	180
Terbium Oxide	181
Forecasted Global Refined Production of Magnet Rare Earth Oxides by Region	182
Neodymium Oxide	183
Praseodymium Oxide	184
Dysprosium Oxide	185
Terbium Oxide	186
Forecasted Global Secondary Production of Magnet Rare Earth Oxides	187
Secondary Production from Magnet Swarf	188
Secondary Production from End-of-Life Devices	189
Forecasted Global Secondary Production of Magnet Rare Earth Oxides by Region	190
Forecasted Global Production of NdFeB Alloys and Powders	191
Forecasted Global Production of NdFeB Alloys and Powders by Region	192
Chapter 9: Forecasted Global Production – Demand Balance	193
Forecasted Global Production – Demand Balance for Magnet Rare Earth Oxides	193
Neodymium and Praseodymium Oxides	194
Dysprosium Oxide	195
Terbium Oxide	196
Forecasted Global Production – Demand Balance for Magnet Alloys and Powders	197

Chapter 10: Forecasted Prices	198
Forecasted Magnet Rare Earth Oxide Prices	198
Neodymium, Praseodymium and Didymium Oxide	199
Dysprosium Oxide	200
Terbium Oxide	201
Upside Price Forecast Scenario	202
Downside Price Forecast Scenario	203
Implications for Metals, Alloys, Powders and Magnet Prices	204
Implications for End-Use Markets.....	205
Chapter 11: Magnet Market Outlook	206
Appendices	213
A1: Dysprosium and Terbium Thrifting	213
A2: Breakdown of Rare Earth Mines by Group in China	214
A3: Potential Future Miners of Magnet Rare Earths Outside China.....	215
A4: Potential Future Processors, Refiners and Recyclers of Magnet Rare Earths Outside China.....	217
A5: Production Capacity of Leading NdFeB Alloy and Powder Manufacturers	218
A6: Leading EV Traction Motor Manufacturers Globally	219
A7: Leading EV Manufacturers Globally.....	222
A8: Leading Wind Power Generator Manufacturers Globally	226
A9: Forecasted China Domestic Prices of All Rare Earth Oxides to 2035 (Base Case).....	227
A10: Forecasted China Domestic Prices of All Rare Earth Oxides to 2035 (Upside)	228
A11: Forecasted China Domestic Prices of All Rare Earth Oxides to 2035 (Downside).....	229