Emerson: A Global Automation Leader Company Overview | Updated March 2023

This is a truly transformative moment for our company as we position Emerson for a promising future as a leading global automation company.

We expanded our industrial software capabilities, made progress on our portfolio transformation, advanced our culture evolution and delivered value to our shareholders through strong operational execution.

Emerson is now moving purposefully in a new direction, going boldly toward higher-growth investments, accelerated innovation and increased value creation.

Message From Our CEO



We have launched our new "Go Boldly" tagline and global brand campaign reinforcing our transformation from a trusted manufacturing stalwart into a global industrial automation leader.

"Go Boldly" spotlights the ways Emerson is helping essential industries reach their sustainability goals while optimizing their operations. From speeding up breakthrough medicines to making clean energy more reliable, we go boldly in everything we do.





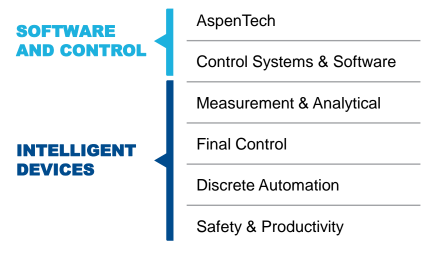
Emerson At-A-Glance

(Continuing Operations)

COMPANY PROFILE

Emerson is a global leader in automation technology and software. We help customers in critical industries, like energy, chemical, power and renewables, life sciences and factory automation operate more sustainably while improving productivity, energy security and reliability.

BUSINESS SEGMENTS





MARKET PRESENCE

~70%

Sales tied to sustainability enabling technologies * 65%

Of 2022 electric vehicles produced using Emerson solutions

24 of Top 25

Life sciences companies use Emerson technology

60,000

Wind turbines controlled with Emerson systems

9 of Top 10

Semiconductor manufacturers use Emerson technology

\$13.8 BILLION GLOBAL NET SALES FY 2022

FOUNDED

NOLD

NYSE:

1890 EMR

HEADQUARTERS
ST. LOUIS, MO USA

WORLDWIDE



66,300 EMPLOYEES



130 MANUFACTURING LOCATIONS

2022 RECOGNITIONS

TOP 50 EMPLOYERS

Woman Engineer Magazine WORLD'S BEST EMPLOYERS

Forbes Magazine INDUSTRIAL IOT COMPANY OF THE YEAR IoT Breakthrough

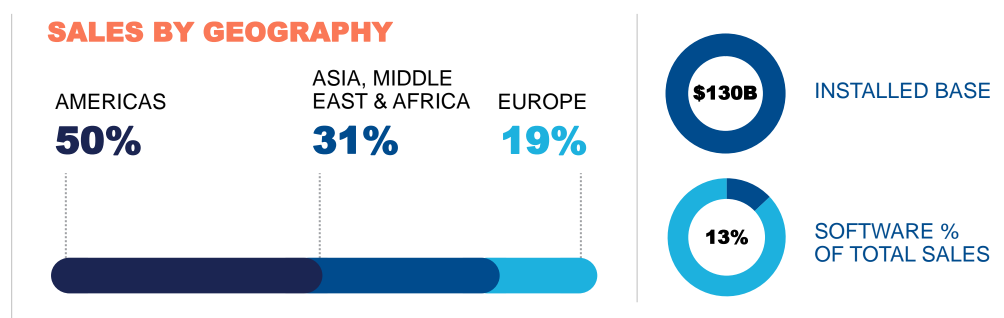
* See Appendix for definition.

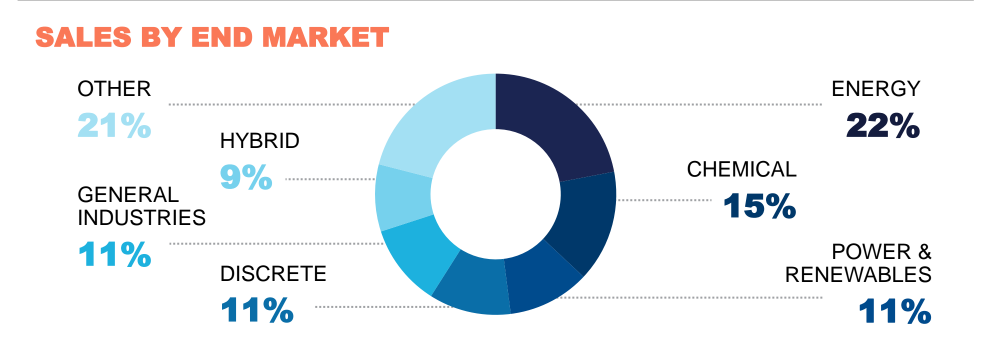
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Global Automation Leader With World-Class Software And Technology









Emerson Global Presence 2022

(Continuing Operations)

GLOBAL

\$13.8BSALES*

66,300 EMPLOYEES

130 LOCATIONS**

UNITED STATES and CANADA

\$6.3 BILLION SALES*
17,200 EMPLOYEES
40 LOCATIONS**

LATIN AMERICA

\$0.7 BILLION SALES *
8,300 EMPLOYEES
10 LOCATIONS**

EUROPE

\$2.6 BILLION SALES*
18,100 EMPLOYEES
45 LOCATIONS**

ASIA

\$3.4 BILLION SALES*
21,000 EMPLOYEES
30 LOCATIONS**

MIDDLE EAST and AFRICA

\$0.8 BILLION SALES*1,700 EMPLOYEES5 LOCATIONS**

^{*} Net of sales eliminations.

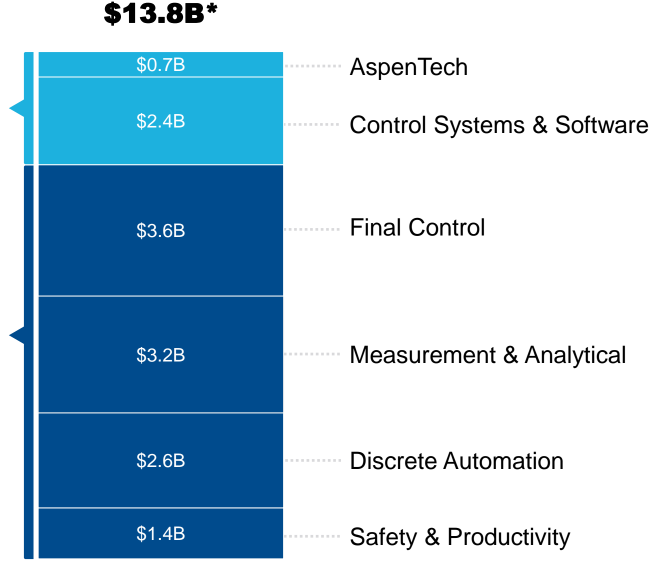
^{**} Locations include manufacturing locations only.

Financial Snapshot of Emerson's New Business Segments



\$10.8B

Intelligent Devices



2022 REVENUE

How Emerson Evolved Its Business Portfolio in 2021-2022

ACQUISITIONS











INVESTED IN INTELLIGENT AUTOMATION TECHNOLOGY AND SOFTWARE

DIVESTITURES

CLIMATE TECHNOLOGIES



THERM-O-DISC





GROSS VALUE FROM DIVESTITURES OF NON-CORE ASSETS

FOCUS ON VALUE CREATION

HIGHER GROWTH

MORE PROFITABILITY

COHESIVE PORTFOLIO

Emerson's Automation Technologies Help World's Most Critical Industries Operate More Efficiently, Safely and Sustainably

OUR ENERGY SUSTAINABILITY PRESENCE



90%

World's nuclear reactors using Emerson technology



60,000

Wind turbines controlled with Emerson systems



#1

Automation partner for world's largest renewable diesel facility



PERCENTAGE OF EMERSON SALES TIED TO SUSTAINABILITY ENABLING TECHNOLOGIES *

OUR FACTORY AUTOMATION PRESENCE

\$25B Installed base in factory automation markets

Of top 10 semiconductor manufacturers use Emerson technology

65% Of 2022 electric vehicles were produced using Emerson solutions

OUR LIFE SCIENCES INDUSTRY PRESENCE

- COVID-19 vaccines produced using Emerson's software
- Of top 25 life sciences companies use Emerson technology

* See Appendix for definition.

Emerson's Technological Innovations Have Redefined the Automation Market

TRANSFORMING THE PROCESS AUTOMATION LANDSCAPE

Analog — Digital

Centralized Control In The Field

Proprietary Off-The-Shelf Technology

Reactive Performance Diagnostics



3051 PRESSURE TRANSMITTER 10M+ Sold



FIELDVUE
3M+ Sold



DELTAV 11K+ Active



WIRELESS
500K+ Devices Sold



CHARMS
4.5M+ Sold



PK Controller 5K+ Sold

Emerson Management System To Support New Portfolio And Value Creation Framework

CULTURE

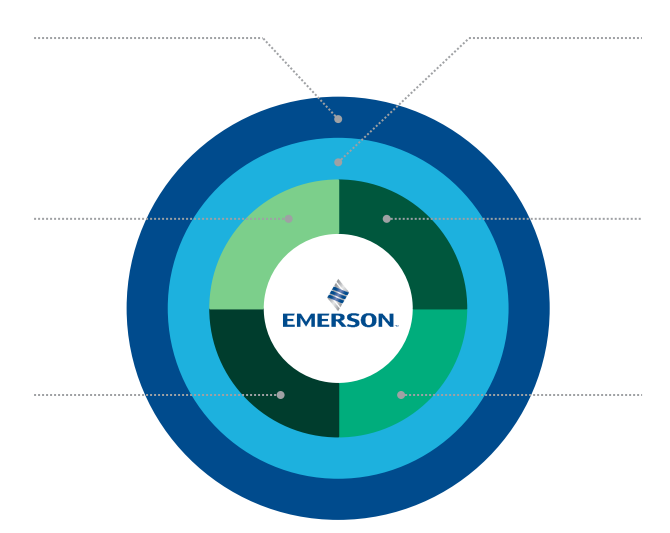
Empowering team to deliver results

INNOVATION

Systematic approach to identify, pursue and commercialize opportunities

WORLD-CLASS M&A

Improved capabilities to maximize value of portfolio moves



MANAGEMENT PROCESS

Increased focus on enterprise, agility, balance of growth and profit

COMMERCIAL EXCELLENCE

Comprehensive go-to-market approach aligned to customers' needs

OPERATIONAL EXECUTION

Continuing legacy of top quartile operations

Our ESG Progress

NET ZERO TARGETS



ACHIEVE
NET ZERO OPERATIONS

COMPARED TO 2021 BASELINE

Approved by SBTi Science Based Targets initiative

90% reduction in Scopes 1 and 2 GHG emissions 25% reduction of Scope 3 GHG emissions



ACHIEVE A

NET ZERO VALUE CHAIN

COMPARED TO 2021 BASELINE

Committed to SBTi Science Based Targets initiative

90% reduction in Scopes 1, 2 and 3 GHG emissions Inclusive of all applicable Scope 3 categories

ENVIRONMENT

ENERGY GOALS

Source **100%** renewable electricity by 2030 Reduce energy intensity by **25%** by 2030

ESG RATINGS

CDP Climate Change 2022 score: A-MSCI rating 2022: A

COLLECTIVE ACTION

New collaborations to drive global sustainability efforts: Business Ambition for 1.5°C, RE100, Race to Zero, Clean Energy Buyers Association (CEBA)



Mike TrainChief Sustainability Officer

SOCIAL

DIVERSITY GOALS

40% of global leadership targeted to be women and **30%** of U.S. leadership targeted to be minorities by 2030

COMMUNITY SUPPORT

\$200M pledged to address education inequity needs over next 10 years

EMPLOYEE RESOURCE GROUPS

Asian & Pacific Islander Alliance, Black Employee Alliance, Diverse Abilities, LGBTQ+ Allies, Mosaic, Somos, Veterans Resource Group, Women's Impact Network



Elizabeth Adefioye Chief People Officer

GOVERNANCE

ESG targets integrated in compensation programs for leadership

Two of three required Board committees are led by women

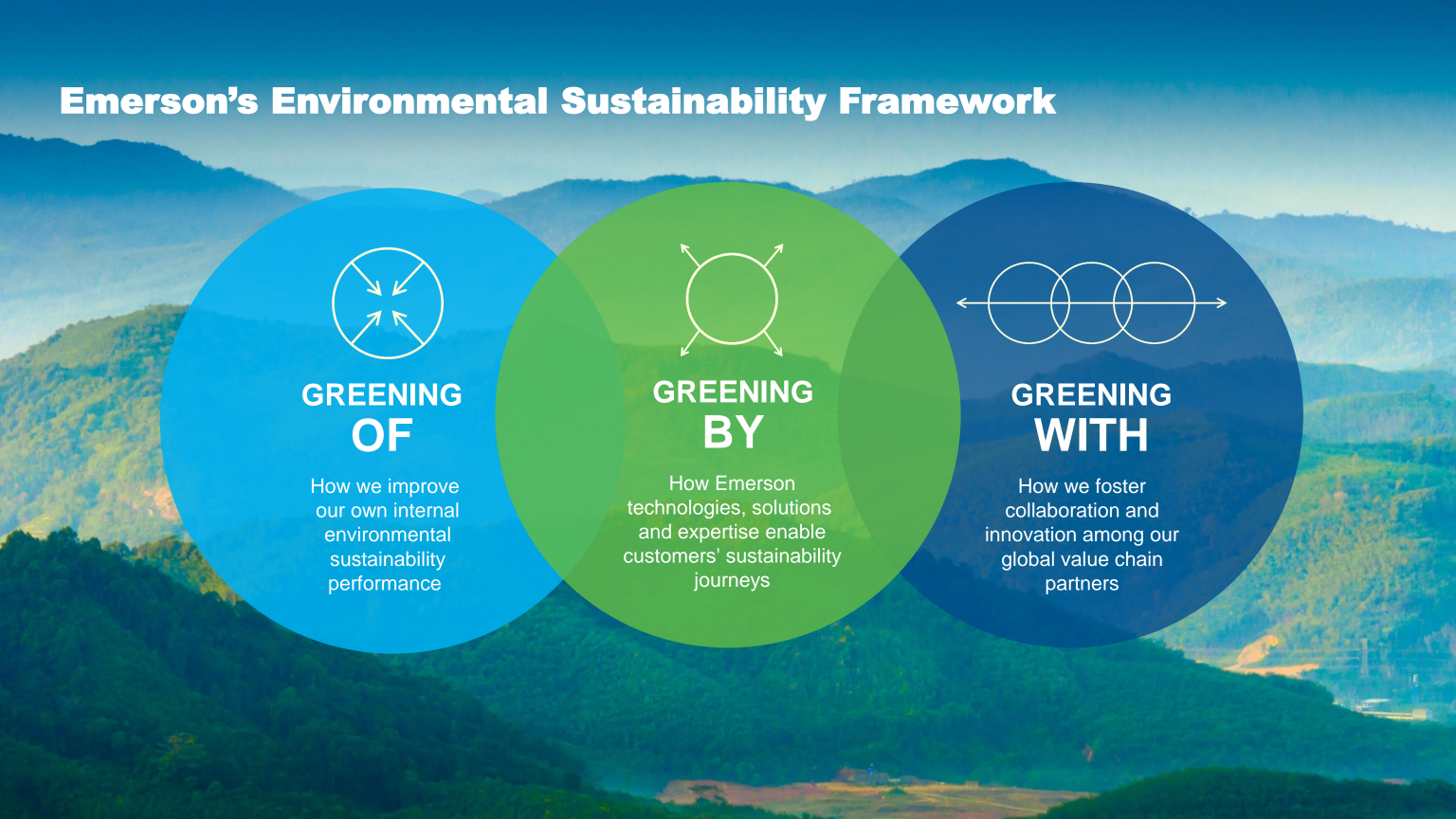
45% of Directors are women or persons of color



James Turley Independent Board Chair



Lisa FlavinChief Compliance Officer



Transforming Our Company's Culture

Emerson's new Employee Value Proposition – Let's Go – was created with input from hundreds of people across Emerson. This journey started with our global culture survey in 2021, to understand what employees value most about working at Emerson, and where we need to evolve and change.

This simple phrase helps convey what it's like to work at Emerson... the exciting journey we're on... and what it means to be part of Emerson.

At Emerson, people are at the center of everything we do. So let's go. Let's think differently. Learn, collaborate and grow. Seek opportunity. Push boundaries. Be empowered to make things better. Speed up to break through.

Let's go, together.



OUR PURPOSE

We drive innovation that makes the world healthier, safer, smarter and more sustainable.



OUR VALUES

Integrity
Safety & Quality
Support Our People
Customer Focus
Continuous Improvement
Collaboration
Innovation



OUR CAUSES

Planet
Humanity
Champion
Inclusion
Future

Let's Go Let's G14

Modernizing Our Culture To Enable Value Creation



COORDINATED CULTURAL ACTIONS



Trust & Empowerment



Accountability & Transparency



Diversity, Inclusion & Belonging



Passion For Value – Creating Results



Employee Value Proposition



Talent Engine



Attract & Retain Top Talent



Deliver Growth & Unlock Innovation



Definition of Sustainability Enabling Technologies

Sustainability Enabling Technologies is defined as Emerson's technologies which are capable of being utilized for sustainability enabling activities based on the following criteria:

- Energy Efficiency, Resource Efficiency & Emissions Reductions products or solutions that contribute to improvements or efficiency in energy or resource usage, the optimization of energy usage, or reduction of harmful emissions or contaminant discharges.
- Renewable & Clean Energy products or solutions that assist in the production of wind, solar, hydro, geothermal, or nuclear power.
- Clean & Low-Carbon Fuels products or solutions that assist in the production of biofuels, biomass, biochemical, or hydrogen.
- Electrification & Resource Circularity products or solutions that support energy storage, electricity transmission & distribution, the battery value chain or recycling efforts.

Neutral technologies such as services, enclosures, mechanical devices and buyouts are excluded from sustainability enabling technologies as they do not have a direct impact enabling any of the criteria discussed. Emerson's definition of sustainability enabling technologies is not intended to and does not align to any governmental or other third-party taxonomy or framework.

We commit to reaching **Science-Based Aligned**

Net Zero

GHG Emissions

across all Scopes (1, 2 & 3)

^{by} 2045

from 2021

To get us on the right pathway by 2030

we commit to achieving...



1.5°C Aligned

Net Zero Operations

Scopes 1 & 2 GHG Emissions

25% Absolute Reduction

Scope 3 GHG Emissions

Source 100%

Renewable Electricity

in our offices and facilities

Reduce 25% our **Energy**





