



POWER | PROTECT | CONNECT

Needham NDRS

May 2-3, 2022

Safe Harbor Statement

The Company's consolidated operating results are affected by a wide variety of factors that could materially and adversely affect revenues and profitability, including the risk factors described in Item 1A of our 2021 Annual Report on Form 10-K. As a result of these and other factors, the Company may experience material fluctuations in future operating results on a quarterly or annual basis, which could materially and adversely affect its business, consolidated financial condition, operating results, and common stock prices. Furthermore, this document and other documents filed by the Company with the Securities and Exchange Commission ("SEC") contain certain forward-looking statements under the Private Securities Litigation Reform Act of 1995 ("Forward-Looking Statements") with respect to the business of the Company. Forward-Looking Statements are necessarily subject to risks and uncertainties, many of which are outside our control, that could cause actual results to differ materially from these statements.

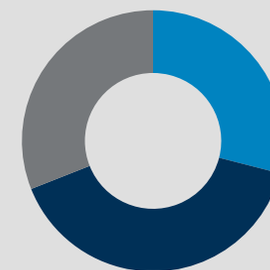
Forward-Looking Statements can be identified by such words as "anticipates," "believes," "plan," "assumes," "could," "should," "estimates," "expects," "intends," "potential," "seek," "predict," "may," "will" and similar references to future periods. All statements other than statements of historical facts included in this report regarding our strategies, prospects, financial conditions, operations, costs, plans and objectives are Forward-Looking Statements. These Forward-Looking Statements are subject to certain risks and uncertainties, including those detailed in Item 1A of our 2021 Annual Report on Form 10-K, which could cause actual results to differ materially from these Forward-Looking Statements. The Company undertakes no obligation to publicly release the results of any revisions to these Forward-Looking Statements which may be necessary to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events. Any Forward-Looking Statement made by the Company is based only on information currently available to us and speaks only as of the date on which it is made.

About Bel

Bel (NASDAQ: BELFA/BELFB) designs, manufactures and markets a broad array of products that power, protect and connect electronic circuits since 1949.

Applications for our products are primarily found in the military, aerospace, networking, medical, industrial and cloud industries.

**Annual Sales of
\$570M***



Cinch Connectivity Solutions

**Magnetic
Solutions**

**Power Solutions
& Protection**

* Trailing twelve months ended 3/31/22



Bel Presents an Attractive Investment Opportunity

Attractive End Markets with Long-Term Tailwinds

Blue-Chip Customer Base

Global Low-Cost Manufacturing

Well-Positioned to Capture Market Share in Large, Fragmented Market

Strong and Consistent Free Cash Flow Generation

Proven Industry Consolidator

Why Bel?



Strong
Backlog

\$525M

at 3/31/22

up 12%

from 12/31/21



Attractive
End Markets

Aerospace/Defense
Network & Cloud
Electric Vehicles
Medical
Rail



Robust R&D
Pipeline

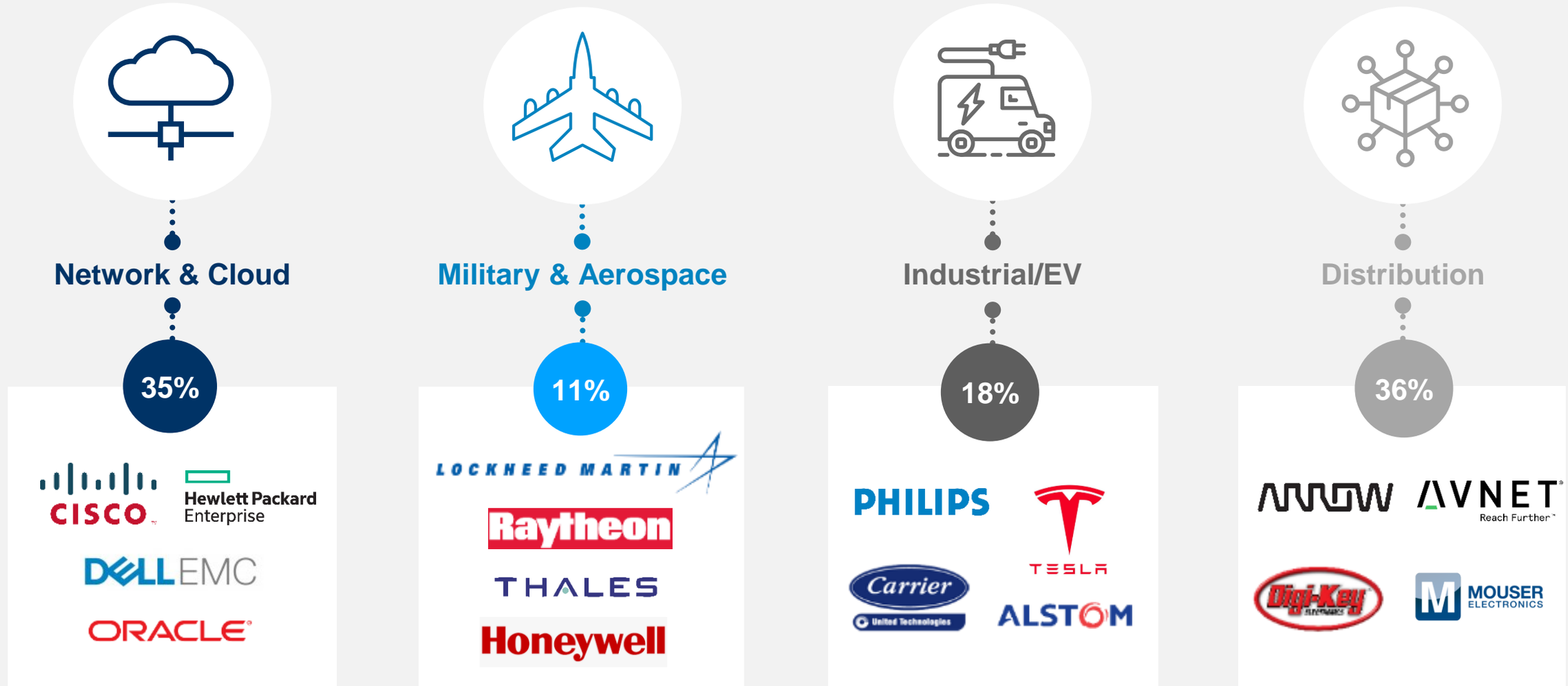
1,800
standard
new products
introduced in 2021



Global
Customer Reach

3 continents
15 countries
32 locations

Diverse End-Markets & Blue-Chip Customer Base



Sales by End Market based on management estimates

Numerous Organic Growth Drivers



Military & Aerospace

- Munitions
- Commercial and military aircraft
- Mobile Communication
- Data Encryption



Networking & High-Performance Computing

- Artificial Intelligence
- 5G
- Open Compute Network Infrastructure
- High power conduction-cooled solutions



E-Mobility

- Full range of DC/DC converter, DC/AC inverter and onboard chargers
- Obtained over 200 customers in the last 4 years
- Customer base consists of big OEM automotive, mining, marine and construction



Distribution

- Increases product accessibility to developers of tomorrow's technology
- Growth driven by new product introductions
- Bel is a top 15 supplier overall at Digi-Key (#1 in power)

Cinch Connectivity Solutions

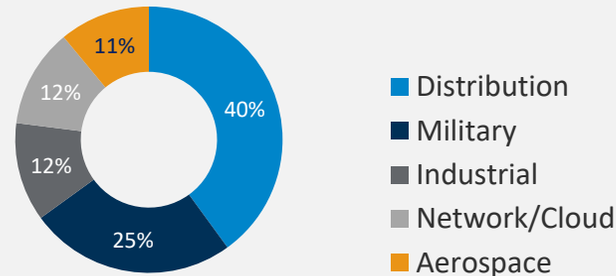
Products

- **Harsh Environment Fiber Optics**
 - High-speed transceivers and media converters
 - Expanded beam optical connectors
- **Copper-based Connectors and Cable Assemblies:**
 - Mil-spec circular and rectangular
 - RF (radio frequency) and Ethernet connectivity

Applications

- Military and Aerospace
- Industrial
- Data Communications
- Transportation
- Construction (premise wiring)
- Oil and Gas

Sales by End Market¹



Select Customers



Select Competitors



Sales²



Backlog³



¹ Sales by End Market based on management estimates

² Data for trailing twelve months ended March 31, 2022 and 2021 (\$ in millions)

³ Data as of December 31, 2021 and March 31, 2022 (\$ in millions)

Case Study: Commercial Aerospace



FQIS (7)
(used in fuel tank to monitor fuel quantity)



Dura-Con (4)
(used in navigation controls; carries both power and signal)



Omega (5,500)
(general avionics connector for power and signal; used throughout aircraft – undercarriage deployment hydraulics, flight controls, navigation, mechanical systems and lighting)

Power Solutions & Protection

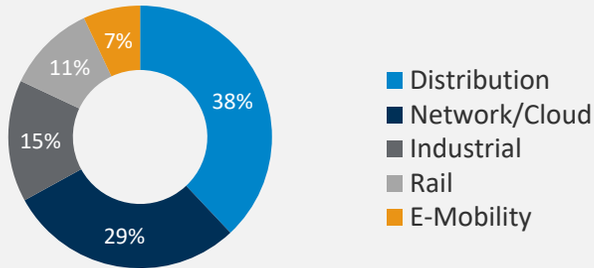
Products

- Front-end (AC-DC) power supplies
- Board mount power (BMP)
- Industrial power products
- e-Mobility converters and inverters
- Circuit protection

Applications

- Networking and data storage
- Industrial
- Rail
- Lighting
- Medical
- Electric vehicles and equipment
- Consumer

Sales by End Market¹



Select Customers



Select Competitors



Sales²



Backlog³

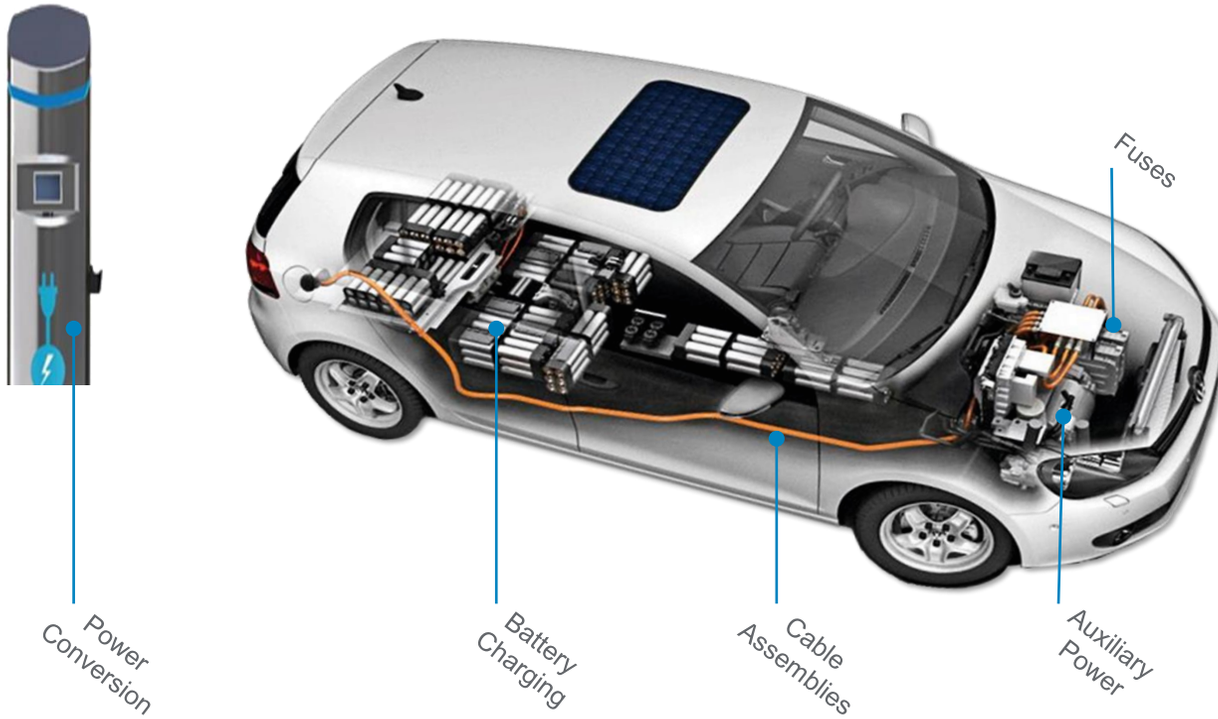


¹ Sales by End Market based on management estimates

² Data for trailing twelve months ended March 31, 2022 and 2021 (\$ in millions)

³ Data as of December 31, 2021 and March 31, 2022 (\$ in millions)

Case Study: eMobility



Agriculture & Farm Equipment, Buses, Food Trucks, Hybrid & Electric Vehicles, Light Duty Commercial Vehicles, Marine & Boats, Medium & Heavy-Duty Commercial Vehicles, Off Road Vehicles, Work Trucks

Ranges from \$1,500-\$15,000 of Installed Power per Vehicle



Featured Products



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Case Study: Railway



AC/USB Power Plug, Door Control, HVAC, Toilet Systems, Windshield Wiper/Defroster, On-Board WLAN, Lighting, Fire Safety Systems, etc

Battery Charging

Brake System

Train Control System

Headlights



Point Machine

Level Crossing Barriers

Railway Signal

Control / Computer Room

Axle Counting

GSM-R

Rolling Stock Applications

Approximately \$20,000 of Installed Power per Rail Set



Trackside Applications



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Magnetic Solutions

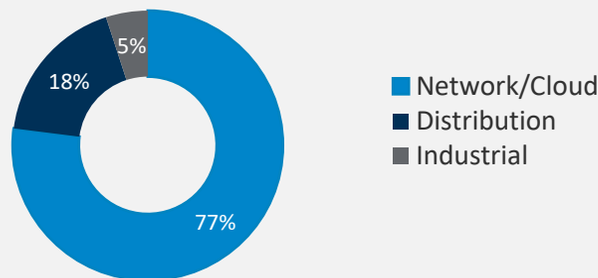
Products

- Integrated Connector Modules (ICMs)
- Power Transformers
- Power Inductors
- Discrete Components

Applications

- Data and Telecommunications
(Networking Infrastructure Switching, Servers and Storage Devices)
- Industrial
- Medical
- Alarm and Security Systems
- Lighting
- Home Networking

Sales by End Market¹



Select Customers



Select Competitors



Sales²



Backlog³



¹ Sales by End Market based on management estimates

² Data for trailing twelve months ended March 31, 2022 and 2021 (\$ in millions)

³ Data as of December 31, 2021 and March 31, 2022 (\$ in millions)

Case Study: Cisco 9400

The Catalyst 9400 Series is the next generation of the industry's most widely deployed enterprise switching platform... These modular access switches are built for security, IoT, and cloud. They deliver state-of-the-art high availability, support up to 9 Tbps, provide the latest in 90-watt UPOE+, and form one of the building blocks for SD-Access, Cisco's leading enterprise architecture.
- Cisco website



Internal Board level components:

- Fuses
- DC/DC isolated board mount converters
- DC/DC point-of-load converters
- Passive jack communications ports

Multiport ICMs

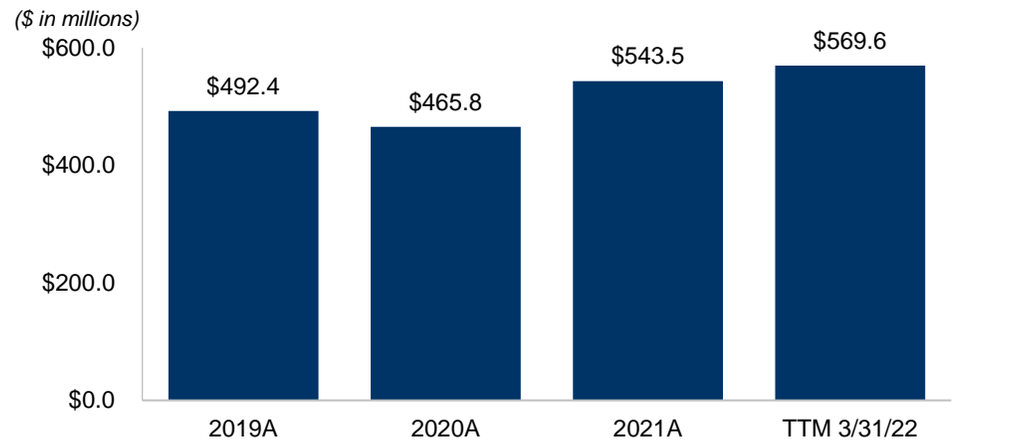
- 1G to 10G port speeds
- 15-90W PoE capability

Financial Overview

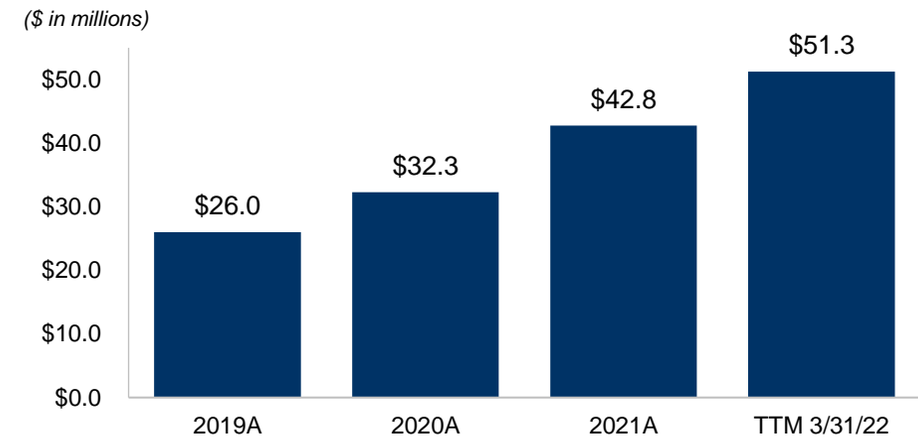


Historical Financial Performance

Historical Revenue



Historical Adjusted EBITDA



Historical Gross Margin



Historical Capital Expenditures



Financial Summary: Q1

	Q1-22	Q1-21	Change
\$ in millions, except EPS amounts			
Sales	\$137	\$111	24%
Gross margin	25.0%	21.9%	310 bps
Operating margin	5.9%	4.0%	190 bps
EBITDA as % of sales	8.5%	8.3%	20 bps
Adj EBITDA⁽¹⁾ as % of sales	8.5%	2.8%	570 bps
GAAP EPS (BELFB)	\$0.41	\$0.26	58%
Non-GAAP EPS (BELFB)⁽¹⁾	\$0.41	(\$0.23)	nm

¹ These financial measures exclude the impact of costs associated with acquisition-related costs and gain on sale of properties.



Balance Sheet Highlights

\$ in millions	March 2022	December 2021
Cash	\$51	\$62
Debt	113	113
Equity	215	209
Working Capital	225	217
Current Ratio	3.1 to 1	2.9 to 1
Inventory Turns (excl R&D)	2.6x	3.1x
DSO	62 days	54 days
Leverage Ratio	2.05x	2.11x

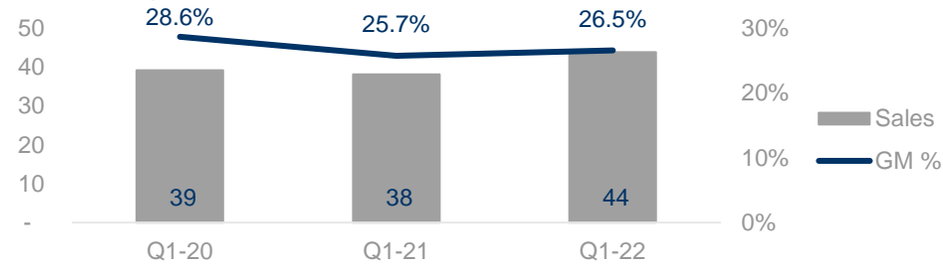
Sales & Backlog by Product Group

SALES IN MILLIONS

Power



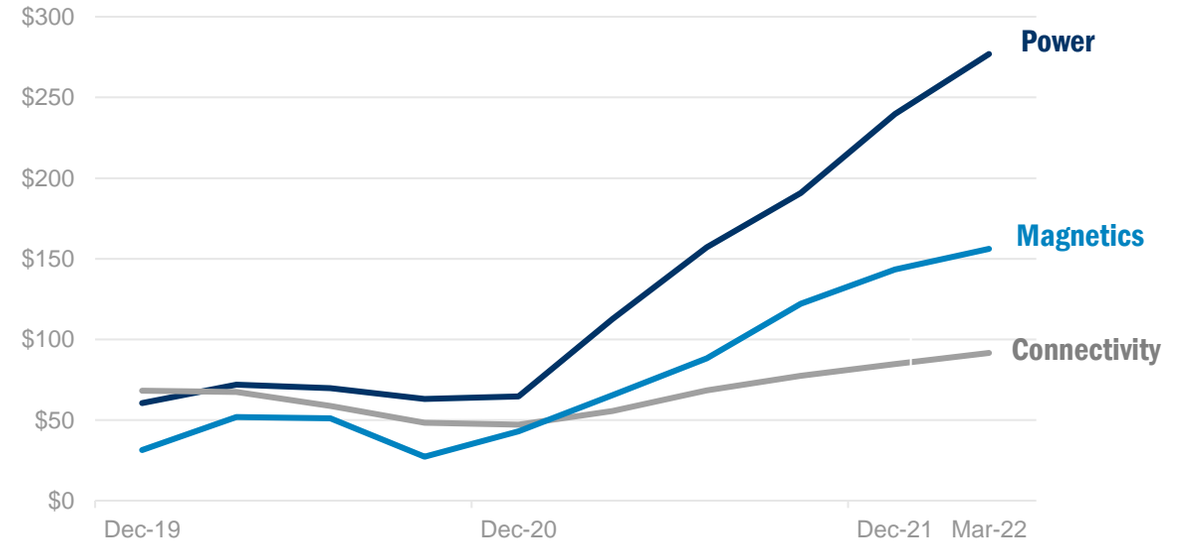
Connectivity



Magnetics



BACKLOG IN MILLIONS



- **Power - backlog up 146% from 3/31/21**
- **Connectivity - backlog up 65% from 3/31/21**
- **Magnetics - backlog up 139% from 3/31/21**



Share Information

Key Statistics (as of 4/29/22)

Stock Price	BELFA: \$21.84 BELFB: \$16.31
Total Shares Outstanding	12,518,000
Market Cap	\$216M
Enterprise Value	\$277M
Dividend Yield	1.6%



Outstanding shares
2,145,000

Outstanding shares
10,373,000

19
Institutions | **881,000**
shares (42%)

95
Institutions | **6,180,000**
shares (73%)

Quarterly dividends
\$0.06 / share

Quarterly dividends
\$0.07 / share

20% held by insiders

3% held by insiders

Q&A



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Appendix



Today's Presenters



Farouq Tuweiq
Chief Financial Officer

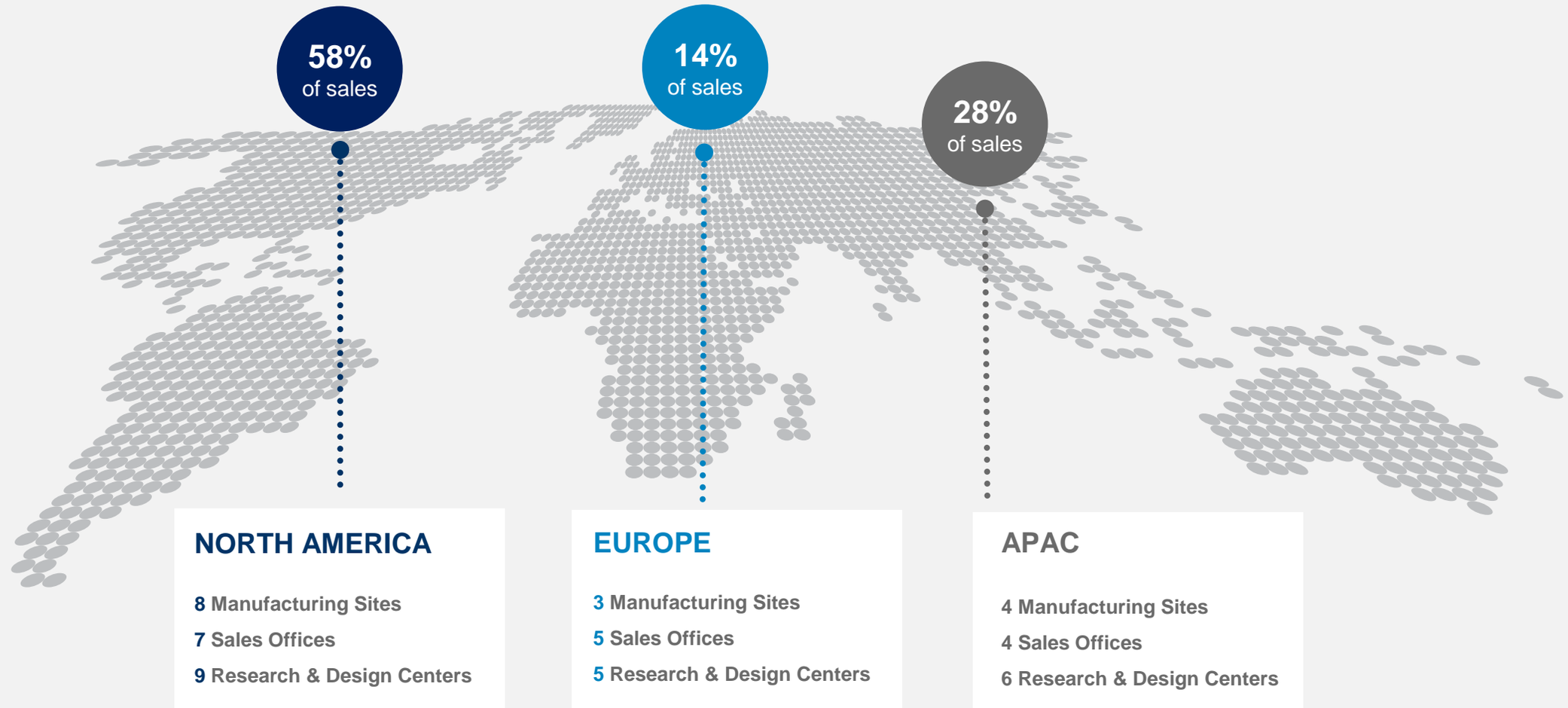
- Mr. Tuweiq became the Company's Chief Financial Officer in January of 2021
- Previously, Mr. Tuweiq worked at BMO Capital Markets, where he led and helped build the Industrial Technology Investment Banking practice
- Mr. Tuweiq earned his BA in Finance and MS in Accounting from Michigan State and his MBA from Georgetown University



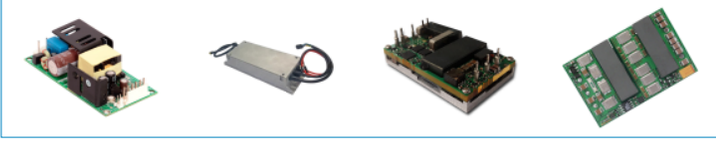
Lynn Hutkin
Director of Financial Reporting

- Ms. Hutkin joined Bel in 2007, was promoted to Director of Financial Reporting in 2017 and was additionally appointed as the Company's Principal Accounting Officer and Secretary in 2021
- Previously, Ms. Hutkin was Director of External Financial Reporting and Human Resources for CD&L, Inc.
- Ms. Hutkin earned her BS of Accountancy from Bentley College and is an active CPA

Global Presence



Product Set Overview

Power Solutions & Protection (40% of Net Sales)	Connectivity Solutions (30% of Net Sales)	Magnetic Solutions (30% of Net Sales)
Front-Ends & Board-Mount Power	Passive Connectors	Integrated Connector Modules
		
Industrial	Connectors & Cable Assemblies	Power Transformers
		
External Power	RF Connectors / Microwave Components	Power Inductors & Transformers
		
Module & Circuit Protection	USB Connectors and Cable Assemblies	Discrete Components
		

The Bel family of products has provided innovative, application specific solutions and unparalleled service to diversified markets for ~70 years, establishing Bel as a world leader in Magnetics, Power Solutions & Protection and Interconnect



Bel's ESG Journey: Underway



Environmental

- Minimize our impact on the environment
- Create a more sustainable tomorrow
- Make changes big & small to reduce consumption



Social

- Diversity and inclusion at all levels
- All perspectives, opinions are encouraged to be heard
- Giving back to our global community is a priority



Governance

- Trust, integrity & accountability at all levels of the organization
- Continual alignment of our policies, practices and priorities to align with the best interests of our associates, shareholders, and other stakeholders

Bel is committed to creating a better tomorrow by understanding how our actions impact the world around us.

We accomplish this through tangible steps, big and small, that can be taken to invest in our communities, minimize the impact to our environment and ensure alignment of interest of all parties.

As an organization that thrives on learning and continuous improvement, Bel welcomes and embraces this journey.



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