Bishop and Associates has just released a new fourteen chapter research report providing a comprehensive analysis of the worldwide connector market for rail. This new report furnishes detailed statistics on 4 key segments of the rail industry; rolling stock, rail control, aftermarket and infrastructure. In addition, detailed information covering rail road and key technology trends, as well as application information is provided.

In 2010, nearly $100 billion (USD) were spent and or invested in the global rail industry. Characterized by a manufacture locally – compete globally environment, ten globally positioned Companies, across the 4 key segments drive/influence the greatest application of technology for the entire rail industry. With 85% of the market represented by 5 countries/regions, the rail industry is anticipated to demonstrate steady growth with less volatility in connector demand than other markets.

The following table shows industry total available market by region and segment for the worldwide rail industry.

### Industry Total Available Market
**By Region and Segment**
**3-Year Rolling Average**

<table>
<thead>
<tr>
<th>Region</th>
<th>Rolling Stock</th>
<th>Control Systems</th>
<th>Aftermarket</th>
<th>Infrastructure</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>$X,XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
<td>$XX,XXX.X</td>
</tr>
<tr>
<td>Europe</td>
<td>$XX,XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
</tr>
<tr>
<td>Japan</td>
<td>$X,XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
</tr>
<tr>
<td>China</td>
<td>$X,XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
</tr>
<tr>
<td>Asia-Pacific</td>
<td>$X,XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
</tr>
<tr>
<td>ROW</td>
<td>$X,XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
<td>$XXX.X</td>
<td>$XX,XXX.X</td>
</tr>
<tr>
<td><strong>Total World</strong></td>
<td><strong>$XX,XXX.X</strong></td>
<td><strong>$X,XXX.X</strong></td>
<td><strong>$XXX.X</strong></td>
<td><strong>$XXX.X</strong></td>
<td><strong>$99,297.4</strong></td>
</tr>
</tbody>
</table>

$ Millions
The following Table of Contents shows the depth and detail provided in this new report, *The World Rail Market for Connectors*.

**Table of Contents**

### Chapter 1 Objectives, Scope, and Methodology

### Chapter 2 Executive Summary

### Chapter 3 The Rail Industry
- Industry Overview
- Geographic Forecasts
- Trends through 2015
- Regional Profiles
- North America
- Manufacturing Deployment
- Market Forecast
- Europe
- Manufacturing Deployment
- Market Forecast
- Russia
- Manufacturing Locations
- Japan
- Overview/Exports/Shinkansen
- Manufacturing Deployment
- Market Forecast
- China
- Manufacturing Deployment
- Market Forecast
- India
- Manufacturing Locations
- Asia-Pacific Forecast, Trends, Summary
- Rest of World (ROW) Forecast and Trends

### Chapter 4 Locomotion
- Overview
- Technologies
- Traction
- Types
- Cab Cross Section
- Applications
- Summary of Cab Interfaces
- Locotrol/VHLC/Safety System
- Mitrac Module
- Event Data Recorder/Video Recorder System
- Summary

### Chapter 5 Rail Automation/Signaling
- Overview
- ETMS/ERTMS (US, Europe, & Beyond)
- Positive Train Control (U.S.)
- On-Board Systems
- Trackside and Track Circuits
- Communication
- Control Center
- Passenger Info & Entertainment
- Summary

### Chapter 6 Cars/Wagons
- Overview
- Passenger Coach
- Freight Cars
- End of Train Device

### Chapter 7 After Market
- Operating Rail Companies
- U.S. and North America
- Mass Transit
- Commuter Rail
- Heavy Rail (Subway and Elevated)
- Light Rail (Street Level/Trolley/Tram)

### Chapter 8 Technology
- High Speed Rail
- Overview/Definitions/Impact
- Global Deployment
- U.S.
- Maglev
- Japan

### Chapter 9 Connector Industry Participation
- Connector Company Matrix
- Rail Industry Connector Examples
- Application Specific Connectors
- Circular
- Rectangular
- RF
- Terminal Blocks
- PCB
- Heavy Duty

### Chapter 10 Connector Forecasts
- Total Accessible Market (TAM)
- Connector TAM by Region and Segment
- Global Rail Connector Forecast by Segment
- Connector Forecast by Type
- Connector Forecast by Rank and Type
- North America Connector Forecast by Rail Segment
- North America Key Market OEMs
- North America Connector Forecast by Type
- North America Application Specific Connector Example
- Europe Connector Forecast by Rail Segment
- Europe Key Market OEMs
- Europe Connector Forecast by Type
- Europe Application Specific Connector Examples
- Japan Connector Forecast by Rail Segment
- Japan Key Market OEMs
- Japan Connector Forecast by Type
- China Connector Forecast by Rail Segment
- China Key Market OEMs
Chapter 11 Rail Industry Conclusions

Chapter 12 Addendum
Rail Industry Data Snapshot
Global Connector Forecast Snapshot
Connector Forecast Snapshot by Region
North America
Europe
Japan

Chapter 13 Addendum (2)
OEM Profiles
FAQ
Commuter Rail Facts
North American Commuter Rail Operators
North American Commuter Rail Projects
North American – Siemens Projects

Chapter 14 Glossary
To Order the World Rail Market for Connectors . . . .

Research Report M-2810-11, World Rail Market for Connectors is available for $3,950. If you would like additional information about this report, or would like to place an order, please complete the following information and fax or mail it to Bishop & Associates, Inc. You may also place your order on our website: www.connectorindustry.com. Additional print copies of this report are available for $395.

Fax No. 630/443-2704

Name: ____________________________  Title: ____________________________
Company: ________________________
Address: __________________________
City: _____________________________  State: ______________________  Zip: __________
Country: __________________________
Phone: ____________________________  Fax: ___________________________
E-Mail Address: ____________________
Signature: _________________________

World Rail Market for Connectors

☐ Print Copy @ $3,950
☐ Print Copy + 1 Extra Print Copy @ $4,345
☐ Print Copy + CD (Multi-User Corporate License) @ $5,135

☐ Invoice Me  ☐ Check Enclosed  ☐ Visa  ☐ Master Card  ☐ American Express

Additional $50.00 for International Airmail
Illinois Customers Add 7.5% Sales Tax

Credit Card No. ____________________________
Expiration Date  Mo. ________  Yr. ________

For Questions in Europe:
Mr. Arthur Visser  Bishop & Associates
Phone: (32) 2-660-3696  Fax: (32) 2-675-8374
E-mail: avisser@bishopinc.com

For Questions in Australia & New Zealand:
Mr. Robin Pearce  Bishop & Associates
Phone: (61) 2-9674-7584  Fax: (61) 2-9620-8724
E-Mail: rpearce@bishopinc.com

Bishop & Associates, Inc.
Performance and Forecast of the World Connector Industry

1209 Fox Glen Drive
St. Charles, IL  60174
Phone: 630-443-2702   Fax: 630-443-2704
E-mail: bishop@bishopinc.com
Website: www.ConnectorIndustry.com