

# Growth Opportunities in Global Inspection and Testing Equipment Market in Civil Engineering 2013-2018: Trends, Forecast, and Opportunity Analysis, July 2013

https://marketpublishers.com/r/GB630164F3CEN.html

Date: July 2013

Pages: 58

Price: US\$ 4,850.00 (Single User License)

ID: GB630164F3CEN

# **Abstracts**

The global inspection and testing equipment market in civil engineering is poised for robust growth in the next five years. The testing market is gradually becoming more influential with each passing day as safety and quality control are becoming the basic needs of the civil engineering industry. In APAC region, China and India are the two burgeoning markets for civil engineering inspection and testing equipment. According to market forecasts, the global inspection and testing equipment market in civil engineering is expected to reach \$2,314 million by 2018.

Lucintel, a leading global management consulting and market research firm, has conducted a competitive analysis on this market and presents its findings in "Growth Opportunities in Global Inspection and Testing Equipment Market in Civil Engineering 2013-2018: Trends, Forecast, and Opportunity Analysis." This study provides a concise overview of the global inspection and testing equipment market in civil engineering, in terms of value and projected annual growth.

Lucintel discusses the various challenges and opportunities faced by the global inspection and testing equipment market in civil engineering. Inspection and testing equipment are categorized according to the type of construction materials used; however, the infrastructure growth in this market is stagnant and is affecting, in turn, the growth rate of the testing market. In spite of this challenge, inspection equipment provides prediction of performance and service life of a component or material. It also provides with an assessment for its safe operation.



Lucintel's study encompasses the major drivers. Inspection equipment can predict the performance or service of a material or component. Also, government rules for complying with safety norms are driving the global inspection and testing equipment market in civil engineering.

This report highlights the different aspects of inspection and testing equipment market in the world. Due diligence has been given to the current global market scenario.

The global inspection and equipment market in civil engineering is expected to have significant growth in near future. The top players need to formulate effective marketing strategies to take advantage of the opportunities to realize improved revenue and profitability.

This unique report from Lucintel will provide you with valuable information, insights, and tools needed to identify new growth opportunities and operate your business successfully in this market. This report will save hundreds of hours of your own personal research time and will significantly benefit you in expanding your business in this market. In today's stringent economy, you need every advantage that you can find.



### **Contents**

#### 1. EXECUTIVE SUMMARY

#### 2. INDUSTRY BACKGROUND AND CLASSIFICATIONS

- 2.1: Introduction
  - 2.1.1: Introduction to inspection and testing equipment in civil engineering industry
  - 2.1.2: Advantages of Inspection and testing equipment in civil engineering
  - 2.1.3: Disadvantages of inspection and testing equipment in civil engineering
  - 2.1.4: Industry classification
- 2.2: Supply chain
- 2.3: Porter's Five Forces Analysis

#### 3. MARKET ANALYSIS

- 3.1: Current market analysis 2012
  - 3.1.1: Global inspection and testing equipment market in civil engineering
  - 3.1.2: Regional inspection and testing equipment market in civil engineering
- 3.2: Market trend 2007-2012
  - 3.2.1: Global inspection and testing equipment market in civil engineering
- 3.2.2: North America inspection and testing equipment market in civil engineering trend
  - 3.2.3: Europe inspection and testing equipment market in civil engineering trend
  - 3.2.4: Asian inspection and testing equipment market in civil engineering trend
  - 3.2.5: ROW inspection and testing equipment market in civil engineering trend
- 3.3: Industry drivers and challenges
- 3.4: Market forecast 2013–2018
  - 3.4.1: Global market forecast
- 3.4.2: North America inspection and testing equipment market in civil engineering: forecast
  - 3.4.3: Europe inspection and testing equipment market in civil engineering: forecast
  - 3.4.4: APAC inspection and testing equipment market in civil engineering: forecast
  - 3.4.5: ROW inspection and testing equipment market in civil engineering: forecast

# 4. FINANCIAL (COST STRUCTURE, PROFITABILITY, DEBT AND ASSETS) ANALYSIS

4.1: Global inspection and testing equipment market in civil engineering profitability



#### analysis

- 4.1.1: Cost structure of global inspection and testing equipment market in civil engineering 2007-2012
- 4.1.2: Regional trend cost structure for global inspection and testing equipment market in civil engineering

#### 5. COMPETITIVE LANDSCAPE AND GROWTH OPPORTUNITIES ANALYSIS

- 5.1: Product Portfolio Analysis
- 5.2: Market Share Analysis
- 5.3: Growth Opportunities Analysis

#### **6. INDUSTRY STRATEGIC ASSESSMENT**

- 6.1: Emerging trends in global inspection and testing equipment market in civil engineering
- 6.2: Unmet needs in inspection and testing equipment market in civil engineering
- 6.3: Innovations and new product launches in inspection and testing equipment market in civil engineering industry
- 6.4: Mergers and acquisitions in inspection and testing equipment market in civil engineering

#### 7. EXPERT OPINIONS

#### 8. COMPANY PROFILES FOR LEADING PLAYERS



# **List Of Figures**

#### LIST OF FIGURES

- Chapter 2. Industry Background and Classifications
- Figure 2.1: Destructive testing of concrete- carbonation depth measurement on concrete core
- Figure 2.2: Non-Destructive testing of concrete- using concrete test hammer
- Figure 2.3: Classification of global inspection and testing equipment in civil engineering
- Figure 2.4: RE-BAR Locater for concrete testing
- Figure 2.5: Water retention apparatus for cement testing
- Figure 2.6: Cone penetrometer for soil testing
- Figure 2.7: Storage stability tester for asphalt/bitumen testing
- Figure 2.8: Abrasion & flexural strength testing machine for aggregate testing
- Figure 2.9: Tensile testing machine for steel testing
- Figure 2.10: Supply chain-global inspection and testing equipment market in civil engineering
- Chapter 3. Market Analysis
- Figure 3.1: Global inspection and testing equipment market in civil engineering (\$M) in 2012
- Figure 3.2: Global inspection and testing equipment market in civil engineering (\$M) by equipment type in 2012
- Figure 3.3: Global inspection and testing equipment market in civil engineering (\$M) distribution by region in 2012
- Figure 3.4: North America inspection and testing equipment market in civil engineering (\$M) distribution (%) by equipment type in 2012
- Figure 3.5: North America inspection and testing equipment market in civil engineering (\$M) by equipment types in 2012
- Figure 3.6: Europe inspection and testing equipment market in civil engineering (\$M) distribution (%) by equipment type in 2012
- Figure 3.7: Europe inspection and testing equipment market in civil engineering (\$M) by equipment types in 2012
- Figure 3.8: Asia Pacific inspection and testing equipment market in civil engineering (\$M) distribution (%) by equipment type in 2012
- Figure 3.9: Asia Pacific inspection and testing equipment market in civil engineering (\$M) by equipment types in 2012
- Figure 3.10: ROW inspection and testing equipment market in civil engineering (\$M) distribution (%) by equipment type in 2012
- Figure 3.11: ROW inspection and testing equipment market in civil engineering (\$M) by



equipment types in 2012

Figure 3.12: Global inspection and testing equipment market in civil engineering growth trends (2007-2012)

Figure 3.13: Global inspection and testing equipment market in civil engineering trend by equipment type during 2007-2012

Figure 3.14: CAGR of various segments of the global inspection and testing equipment market in civil engineering by value 2007-2012

Figure 3.15: Year over year growth rate in various segments of the global inspection and testing equipment market in civil engineering during 2011-2012

Figure 3.16: North American inspection and testing equipment market in civil engineering trend 2007-2012

Figure 3.17: North America inspection and testing equipment market in civil engineering trend by equipment type during 2007-2012

Figure 3.18: CAGR of various segments of the North American inspection and testing equipment market in civil engineering by value 2007-2012

Figure 3.19: Growth rate in various segments of the North American inspection and testing equipment market in civil engineering during 2011-2012

Figure 3.20: Europe inspection and testing equipment market in civil engineering trend: 2007-2012

Figure 3.21: Europe inspection and testing equipment market in civil engineering trend by equipment type during 2007-2012.

Figure 3.22: CAGR of various segments of the European inspection and testing equipment market in civil engineering by value 2007-2012

Figure 3.23: Growth rate in various segments of the European inspection and testing equipment market in civil engineering during 2011-2012

Figure 3.24: Asian inspection and testing equipment market in civil engineering trend 2007-2012

Figure 3.25: Asian inspection and testing equipment market in civil engineering trend by equipment type during 2007-2012

Figure 3.26: CAGR of various Segments of the Asian Inspection and Testing Equipment Market in Civil Engineering by Value: 2007-2012

Figure 3.27: Growth rate in various segments of the Asian inspection and testing equipment market in civil engineering during 2011-2012

Figure 3.28: ROW inspection and testing equipment market in civil engineering trend: 2007-2012

Figure 3.29: ROW inspection and testing equipment market in civil engineering trend by equipment type during 2007-2012

Figure 3.30: CAGR of various segments of the row inspection and testing equipment market in civil engineering by value 2007-2012



- Figure 3.31: Growth rate in various segments of the row inspection and testing equipment market in civil engineering during 2011-2012
- Figure 3.32: Drivers and challenges of global inspection and testing equipment market in civil engineering
- Figure 3.33: Global inspection and testing equipment market in civil engineering growth forecast (2013-2018)
- Figure 3.34: Global inspection and testing equipment market in civil engineering forecast by market equipment type during 2013-2018
- Figure 3.35: CAGR of various segments of the global inspection and testing equipment market in civil engineering: 2013-2018
- Figure 3.36: Year over year growth rate in various segments of the global inspection and testing equipment market in civil engineering during 2012-2013
- Figure 3.37: North America inspection and testing equipment market in civil engineering forecast 2013-2018
- Figure 3.38: North American inspection and testing equipment market in civil engineering forecast by equipment type during 2013-2018
- Figure 3.39: CAGR of various segments of the North American inspection and testing equipment market in civil engineering 2013-2018
- Figure 3.40: Year over year growth rate in various segments of the North American inspection and testing equipment market in civil engineering during 2012-2013
- Figure 3.41: European inspection and testing equipment market in civil engineering forecast 2013-2018
- Figure 3.42: European inspection and testing equipment market in civil engineering forecast by equipment type during 2013-2018
- Figure 3.43: CAGR of various segments of the European inspection and testing equipment market in civil engineering 2013-2018
- Figure 3.44: Year over year growth rate in various segments of the European inspection and testing equipment market in civil engineering during 2012-2013
- Figure 3.45: Asian inspection and testing equipment market in civil engineering forecast 2013-2018
- Figure 3.46: Asian inspection and testing equipment market in civil engineering forecast by equipment type during 2013-2018
- Figure 3.47: CAGR of various segments of the Asian inspection and testing equipment market in civil engineering 2013-2018
- Figure 3.48: Year over year growth rate in various segments of the Asian inspection and testing equipment market in civil engineering during 2012-2013
- Figure 3.49: North America inspection and testing equipment market in civil engineering forecast 2013-2018
- Figure 3.50: ROW inspection and testing equipment market in civil engineering forecast



by equipment type during 2013-2018

Figure 3.51: CAGR of various segments of the ROW inspection and testing equipment market in civil engineering 2013-2018

Figure 3.52: Year over year growth rate in various segments of the row inspection and testing equipment market in civil engineering during 2012-2013

Chapter 4. Financial (Cost Structure, Profitability, Debt and Assets) Analysis

Figure 4.1: Global inspection and testing equipment market in civil engineering profitability analysis: 2007-2012 (%)

Figure 4.2: Cost structure of global inspection and testing equipment market in civil engineering 2007-2012

Figure 4.3: Cost structure in North American inspection and testing equipment market in civil engineering 2007-2012

Figure 4.4: Cost structure in European inspection and testing equipment market in civil engineering 2007-2012

Figure 4.5: Cost structure in Asian/ROW inspection and testing equipment market in civil engineering: 2007-2012

Chapter 5. Competitive Landscape and Growth Opportunities Analysis

Figure 5.1: Market presence of major players of global inspection and testing equipment market in civil engineering in various segments

Figure 5.2: Global market share of inspection and testing equipment market in civil engineering market manufactures in 2012

Figure 5.3: Growth opportunities by equipment type for global inspection and testing equipment market in civil engineering

Figure 5.4: Growth opportunities for global inspection and testing equipment market civil engineering by regions

Chapter 6. Industry Strategic Assessment

Figure 6.1: Emerging trends in global inspection and testing equipment market in civil engineering

Figure 6.2: Unmet needs in global inspection and testing equipment market in civil engineering



# **List Of Tables**

#### LIST OF TABLES

- Chapter 1. Executive Summary
- Table 1.1: Global inspection and testing equipment market in civil engineering parameters and attributes—materials perspective
- Chapter 3. Market Analysis
- Table 3.1: Market trends (2007-2012) in global inspection and testing equipment market in civil engineering
- Table 3.2: Average growth rates for 1, 3, and 5 years in the global inspection and testing equipment market in civil engineering
- Table 3.3: Market size and 2011-2012 growth rates in various segments of global inspection and testing equipment market in civil engineering
- Table 3.4: Market size and annual growth rates during last five years (2007-2012) in various market segments of global inspection and testing equipment market in civil engineering
- Table 3.5: Market trends (2007-2012) in North American inspection and testing equipment in civil engineering
- Table 3.6: Average growth rates for 1, 3, and 5 years in the North America inspection and testing equipment market in civil engineering
- Table 3.7: Market size and 2011-2012 growth rates in various segments of North America inspection and testing equipment market in civil engineering
- Table 3.8: Market size and annual growth rates during last 5 years (2007-2012) in various market segments of North America inspection and testing equipment market in civil engineering
- Table 3.9: Market trends (2007-2012) in European inspection and testing equipment market in civil engineering
- Table 3.10: Average growth rates for 1, 3, and 5 years in the European inspection and testing equipment market in civil engineering
- Table 3.11: Market size and 2011-2012 growth rates in various segments of europe inspection and testing equipment market in civil engineering
- Table 3.12: Market size and annual growth rates during the last 5 years (2007-2012) in various market segments of Europe inspection and testing equipment market in civil engineering
- Table 3.13: Market trends (2007-2012) in Asian inspection and testing equipment market in civil engineering
- Table 3.14: Average growth rates for 1, 3, and 5 years in the Asia inspection and testing equipment market in civil engineering



- Table 3.15: Market Size and 2011-2012 growth rates in various segments of Asia inspection and testing equipment market in civil engineering
- Table 3.16: Market size and annual growth rates during last 5 years (2007-2012) in various market segments of Asia inspection and testing equipment market in civil engineering
- Table 3.17: Market trends (2007-2012) in ROW inspection and testing equipment market in civil engineering
- Table 3.18: Average growth rates for 1, 3, and 5 years in the row inspection and testing equipment market in civil engineering
- Table 3.19: Market size and 2011-2012 growth rates in various segments of row inspection and testing equipment market in civil engineering
- Table 3.20 Market size and annual growth rates during last 5 years (2007-2012) in various market segments of row inspection and testing equipment market in civil engineering
- Table 3.21 Market forecast (2013-2018) in global inspection and testing equipment market in civil engineering
- Table 3.22 Average growth rates for 1, 3, and 5 years in the global inspection and testing equipment market in civil engineering
- Table 3.23: Market size and 2012-2013 growth rates in various segments of global inspection and testing equipment market in civil engineering
- Table 3.24: Market size and annual growth rates during next 5 years (2013-2018) in various market segments of global inspection and testing equipment market in civil engineering
- Table 3.25: market trends (2013-2018) in North American inspection and testing equipment in civil engineering
- Table 3.26 Average growth rates for 1, 3, and 5 years in the North America inspection and testing equipment market in civil engineering
- Table 3.27: Market size and 2012-2013 growth rates in various segments of North American inspection and testing equipment market in civil engineering
- Table 3.28: Market size and annual growth rates during next 5 years (2013-2018) in various market segments of North American inspection and testing equipment market in civil engineering
- Table 3.29: Market trends (2013-2018) in European inspection and testing equipment in civil engineering
- Table 3.30 Average growth rates for 1, 3, and 5 years in the European inspection and testing equipment market in civil engineering
- Table 3.31: Market size and 2012-2013 growth rates in various segments of European inspection and testing equipment market in civil engineering
- Table 3.32: Market size and annual growth rates during next 5 years (2013-2018) in



various market segments of European inspection and testing equipment market in civil engineering

Table 3.33: Market Trends (2013-2018) in Asian inspection and testing equipments in civil engineering

Table 3.34 Average growth rates for 1, 3, and 5 years in the Asian inspection and testing equipment market in civil engineering

Table 3.35: Market size and 2012-2013 growth rates in various segments of Asian inspection and testing equipment market in civil engineering

Table 3.36: Market size and annual growth rates during next 5 years (2013-2018) in various market segments of Asian inspection and testing equipment market in civil engineering

Table 3.37: Market trends (2013-2018) in ROW inspection and testing equipment in civil engineering

Table 3.38 Average growth rates for 1, 3, and 5 years in the ROW inspection and testing equipment market in civil engineering

Table 3.39: Market size and 2012-2013 growth rates in various segments of row inspection and testing equipment market in civil engineering

Table 3.40: Market size and annual growth rates during next 5 years (2013-2018) in various Market Segments of ROW inspection and testing equipment market in civil engineering

Chapter 5. Competitive Landscape and Growth Opportunities Analysis

Table 5.1: Global market share manufacturers in global inspection and testing equipment in civil engineering in 2012

Chapter 8. Company Profiles for Leading Players

Table 8.1: Contact details and revenue of general electric

Table 8.2: Contact details and revenue of Olympus

Table 8.3: Contact details and revenue of MTS Systems Corporation



#### I would like to order

Product name: Growth Opportunities in Global Inspection and Testing Equipment Market in Civil

Engineering 2013-2018: Trends, Forecast, and Opportunity Analysis, July 2013

Product link: https://marketpublishers.com/r/GB630164F3CEN.html

Price: US\$ 4,850.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/GB630164F3CEN.html">https://marketpublishers.com/r/GB630164F3CEN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



