

# **Civil engineering Services for Public Works Infrastructure Projects: North America**

https://marketpublishers.com/r/C98B166DC070EN.html

Date: November 2019

Pages: 146

Price: US\$ 1,375.00 (Single User License)

ID: C98B166DC070EN

#### **Abstracts**

#### **REPORT SCOPE:**

The civil engineering sector consists of businesses primarily engaged in applying physical laws and engineering principles to the planning, design, construction and maintenance of the built environment. This report is concerned specifically with the market for civil engineering services as they relate to public infrastructure projects.

Public infrastructure projects are construction or engineering projects executed by governments or other agencies that provide the physical networks necessary for the functioning of a modern society, including -

Bridges		
Tunnels		
Highways		
Roads		
Railroads		
Airports		
Canals		

**Dams** 



**Dikes** 

Artificial harbors
Pipelines
Telecommunications
Electric power generation and transmission
Water supply
Wastewater and solid waste management
Other agencies include private concessionaries that construct and/or operate such projects on behalf of or in lieu of the government.
REPORT INCLUDES
68 data tables and 11 additional tables
An overview of civil engineering services for public works infrastructure projects in North America
Analyses of global market trends, with data from 2017, 2018, and projections of compound annual growth rates (CAGRs) through 2023

the functioning of a modern society, including bridges, tunnels, highways, roads, railroads, airports, canals, dams, artificial harbors, pipelines, telecommunications, water supply, and wastewater and solid waste management

Information on public infrastructure projects or engineering projects executed by governments or other agencies that provide the physical networks necessary for

A look at the current regulatory updates, new developments, mergers and acquisitions and partnership activities, and patent expiry shaping the North American market landscape



Identification of the segments that should experience high growth during the time frame covered

Profiles of major market players within the industry, including Bechtel Group Inc., Hatch Mott MacDonald, Jacobs Engineering Group, Louis Berger Group and Parsons Corp.



#### **Contents**

#### **CHAPTER 1 INTRODUCTION**

Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Information Sources
Methodology
Geographic Breakdown
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

#### **CHAPTER 2 SUMMARY AND HIGHLIGHTS**

#### **CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND**

**Definitions** 

Public Infrastructure

Civil Engineering

Infrastructure Conditions

**United States** 

Canada

Mexico

Recent and Projected Trends in Infrastructure Spending

**United States** 

Canada

Mexico

# CHAPTER 4 CIVIL ENGINEERING SERVICES FOR PUBLIC WORKS INFRASTRUCTURE PROJECTS

Types of Civil Engineering Services Used in Public Works Infrastructure Projects

Civil Engineering Sub-disciplines

Civil Engineering and the Infrastructure Project Development Phases

Civil Engineering Share of Total Infrastructure Cost

Cost by Type of Project

Breakdown of Civil Engineering Costs by Project Phase

Civil engineering Services for Public Works Infrastructure Projects: North America



#### CHAPTER 5 NORTH AMERICAN MARKET FOR CIVIL ENGINEERING SERVICES

Summary

**United States** 

Canada

Mexico

Airport-Related CE Services

Bridge-Related CE Services

Communications-Related CE Expenditures

Dam-Related CE Services

Energy-Related CE Expenditures

Inland Waterways-Related CE Services

Levee and Floodwall-Related CE Services

Port-Related CE Services

Railroad-Related CE Services

Road and Highway-Related CE Services

Tunnel-Related CE Services

Water/Wastewater-Related CE Expenditures

#### **CHAPTER 6 EXPORT OPPORTUNITIES**

NAFTA and the US-Mexico-Canada Agreement
Civil Engineering Service Trade among the US, Mexico, and Canada
United States
Canada

#### **CHAPTER 7 COMPANY PROFILES**

**AECOM** 

BECHTEL GROUP INC.

**BLACK & VEATCH** 

**BURNS MCDONNELL** 

**CDM SMITH** 

FLUOR CORP.

GOLDER ASSOCIATES CORP.

HATCH MOTT MCDONALD

HDR INC.

HNTB CORP.



JACOBS ENGINEERING GROUP INC.
LOUIS BERGER GROUP
MICHAEL BAKER INTERNATIONAL
PARSONS CORP.
PARSONS BRINCKERHOFF/WSP
PRIMORIS SERVICES CORP.
STANTEC INC.
STV INC.
TERRACON CONSULTANTS INC.
TETRA TECH INC.
TRC COMPANIES INC.



#### **List Of Tables**

#### **LIST OF TABLES**

Summary Table: North American Infrastructure Market, by Type of Infrastructure, Through 2023

Table 1: Summary of ASCE United States Infrastructure Report Card, 2017

Table 2: Share of Condition of U.S. Roads and Highways, 2015

Table 3: FHWA Pavement Surface Quality Criteria

Table 4: Trends in Track-Related Railroad Incidents/Accidents, 2007-2017

Table 5: Current Condition of U.S. Highway Bridges, 2016

Table 6: Share of Condition of Runways at U.S. Commercial Service Airports, 2000-2016

Table 7: Trends in U.S. Population Dependent on Public Water Supplies, 1960-2010\*

Table 8: Typical Service Life of Sewage System Components

Table 9: North American Infrastructure Market, by Country, Through 2023

Table 10: North American Infrastructure Market, by Type of Infrastructure, Through 2023

Table 11: North American Infrastructure Market Shares, by Type of Infrastructure, 2017-2023

Table 12: Annual Capital Costs of U.S. Public Works Infrastructure, Through 2023

Table 13: U.S. Public Works Infrastructure Component Shares of Total Capital Expenditures, 2017-2023

Table 14: U.S. Highway Capital and Maintenance Expenditures, Through 2016

Table 15: Highway Construction and Maintenance Market, Through 2023

Table 16: Total Expenditures on Railway Track New Construction and Rehabilitation, Through 2023

Table 17: Amtrak Expenditures on Track Construction and Rehabilitation, Through 2023

Table 18: Expenditures on Highway Bridge Replacement and Rehabilitation, by Level of Government, Through 2023

Table 19: Major Bridge Projects Planned by Amtrak, 2017-2028

Table 20: Typical Tunnel Project Costs

Table 21: Rail Tunnel Construction, Improvement, and Rehabilitation Costs, Through 2023

Table 22: Highway Construction, Improvement, and Rehabilitation Costs, Through 2023

Table 23: Airport Terminal and Runway Construction and Rehabilitation Market,

Through 2023

Table 24: Total Public Spending on Dam Safety, Rehabilitation, and Construction, Through 2023



Table 25: Public Spending on Energy Infrastructure Construction and Rehabilitation, Through 2023

Table 26: Public Spending on Water/Wastewater Infrastructure Rehabilitation and Construction, Through 2023

Table 27: Annual Capital Costs of Canadian Public Works Infrastructure Market, Through 2023

Table 28: Canadian Expenditures on Railway Infrastructure Construction and Rehabilitation, Through 2023

Table 29: Major Canadian Public Sector Hydroelectric Dam Projects Underway between 2015 and 2024

Table 30: Canadian Government-Owned Hydroelectric Station Construction Costs, Through 2023

Table 31: Canadian Government-Owned Hydroelectric Station Construction Costs, Through 2023

Table 32: Investments in All Types of Covered Infrastructure, by Mexican National, State and Local Governments, Through 2023

Table 33: Mexican Infrastructure Market, by Type of Infrastructure, Through 2023

Table 34: Typical Civil Engineering Costs of Different Types of Infrastructure Project

Table 35: Comparison of Washington State A/E Cost Categories with Infrastructure Project Phases

Table 36: Preliminary Feasibility Phase Tasks

Table 37: Detailed Studies and Project Structuring Phase Tasks

Table 38: Contracting and Procurement Phase Tasks

Table 39: Contracting and Procurement Phase Tasks

Table 40: North American Market for Civil Engineering Services for Public works Infrastructure Projects, by Country, Through 2023

Table 41: North American Market for Infrastructure-Related Civil Engineering Services, by Type of Project, Through 2023

Table 42: North American Market Shares of Infrastructure-Related Civil Engineering Services, by Type of Project, 2017-2023

Table 43: North American Market for Infrastructure-Related Civil Engineering Services, by Type of Service, Through 2023

Table 44: U.S. Market for Infrastructure-Related Civil Engineering Services, by Type of Project, Through 2023

Table 45: U.S. Market Shares of Infrastructure-Related Civil Engineering Services, by Type of Project, 2017-2023

Table 46: U.S. Market for Infrastructure-Related Civil Engineering Services, by Type of Service, Through 2023

Table 47: Canadian Market for Infrastructure-Related Civil Engineering Services, by



Type of Project, Through 2023

Table 48: Canadian Market Shares of Infrastructure-Related Civil Engineering Services, by Type of Project, 2017-2023

Table 49: Canadian Market for Infrastructure-Related Civil Engineering Services, by Type of Service, Through 2023

Table 50: Mexican Market for Infrastructure-Related Civil Engineering Services, by Type of Project, Through 2023

Table 51: Mexican Market Shares of Infrastructure-Related Civil Engineering Services, by Type of Project, 2017-2023

Table 52: Mexican Market for Infrastructure-Related Civil Engineering Services, by Type of Service, Through 2023

Table 53: North American Market for Airport-Related Civil Engineering Services, by Country, Through 2023

Table 54: North American Market for Airport-Related Civil Engineering Services, by Type of Service, Through 2023

Table 55: North American (US) Market for Bridge-Related Civil Engineering Services, by Country, Through 2023

Table 56: North American Market for Bridge-Related Civil Engineering Services, by Type of Service, Through 2023

Table 57: North American (Mexican) Market for Communications-Related Civil Engineering Services, by Country, Through 2023

Table 58: North American (Mexican) Market for Communications-Related Civil Engineering Services, by Type of Service, Through 2023

Table 59: North American Market for Dam-Related Civil Engineering Services, by Country, Through 2023

Table 60: North American Market for Airport-Related Civil Engineering Services, by Type of Service, Through 2023

Table 61: North American Market for Energy Infrastructure-Related Civil Engineering Services, by Country, Through 2023

Table 62: North American Market for Energy-Infrastructure Related Civil Engineering Services, by Type of Service, Through 2023

Table 63: North American (US) Market for Inland Waterways-Related Civil Engineering Services, by Country, Through 2023

Table 64: North American Market for Inland Waterways-Related Civil Engineering Services, by Type of Service, Through 2023

Table 65: North American (US) Market for Levees and Floodwalls-Related Civil Engineering Services, by Country, Through 2023

Table 66: North American (U.S.) Market for Levees and Floodwalls-Related Civil Engineering Services, by Type of Service, Through 2023



Table 67: North American Market for Port-Related Civil Engineering Services, by Country, Through 2023

Table 68: North American Market for Port-Related Civil Engineering Services, by Type of Service, Through 2023

Table 69: North American Market for Railway-Related Civil Engineering Services, by Country, Through 2023

Table 70: North American Market for Railway-Related Civil Engineering Services, by Type of Service, Through 2023

Table 71: North American Market for Road and Highway-Related Civil Engineering Services, by Country, Through 2023

Table 72: North American Market for Road and Highway-Related Civil Engineering Services, by Type of Service, Through 2023

Table 73: North American (US) Market for Tunnel-Related Civil Engineering Services, by Country, Through 2023

Table 74: North American Market for Tunnel-Related Civil Engineering Services, by Type of Service, Through 2023

Table 75: North American Market for Water and Wastewater-Related Civil Engineering Services, by Country, Through 2023

Table 76: North American Market for Water and Wastewater-Related Civil Engineering Services, by Type of Service, Through 2023

Table 77: U.S. Market for Architecture and Engineering Services, 2015

Table 78: Canadian Architecture, Construction, and Engineering Market, Through 2017



### **List Of Figures**

#### LIST OF FIGURES

Summary Figure: North American Infrastructure Market, by Type of Infrastructure, 2017-2023

Figure 1: Share of Condition of U.S. Roads and Highways, 2015

Figure 2: Trends in Track Related Railroad Incidents/Accidents, 2007-2017

Figure 3: Share of Condition of U.S. Highway Bridges, 2016

Figure 4: Share of Condition of Runways at U.S. Commercial Service Airports, 2000-2016

Figure 5: Number of Domestic U.S. Passenger Emplanements, 2017-2023

Figure 6: Percentage of US Water Pipe Network, by Condition

Figure 7: Share of Main Causes of Sanitary Sewer Outflows

Figure 8: North American Infrastructure Market Shares, by Country, 2017-2023

Figure 9: North American Infrastructure Market, by Type of Infrastructure, 2017-2023

Figure 10: Highway Construction and Maintenance Market, 2017-2023

Figure 11: Commuter, Heavy, and Light Rail Capital Expenditures, 2011-2015

Figure 12: Projected Expenditures on New Public Transit Rail Tracks, 2017-2023

Figure 13: Total Expenditures on Railway Bridge Construction, Replacement and Repair, 2017-2023

Figure 14: Projected Amtrak Spending on Bridge Replacement, 2017-2023

Figure 15: Projected State and Local Transit Bridge Expenditures, 2017-2023

Figure 16: Airport Terminal and Runway Construction and Rehabilitation Market, 2017-2023

Figure 17: Total Army Corps of Engineers Spending on Inland Waterway Rehabilitation and Construction, 2017-2023

Figure 18: Public Spending on Levee Rehabilitation and Construction, 2017-2023

Figure 19: Trends in U.S. Sewage Infrastructure Investments, 2017-2023

Figure 20: Shares of Canadian Public Works Infrastructure Components of Total Expenditures, 2017-2023

Figure 21: Canadian Investments in Public Ports and Inland Waterways Infrastructure, 2017-2023

Figure 22: Mexican Market of Public Infrastructure, 2017-2023

Figure 23: Mexican Infrastructure Market Shares, by Type of Infrastructure, 2017

Figure 24: Infrastructure Project Development Process

Figure 25: Typical Civil Engineering Costs of Different Types of Infrastructure Project

Figure 26: North American Market of Civil Engineering Services for Public Works Infrastructure Projects, 2017-2023



Figure 27: North American Market of Infrastructure-Related Civil Engineering Services, by Type of Project, 2017-2023

Figure 28: North American Market of Infrastructure-Related Civil Engineering Services, by Type of Service, 2017-2023

Figure 29: U.S. Market of Infrastructure-Related Civil Engineering Services, by Type of Project, 2017-2023

Figure 30: Canadian Market of Infrastructure-Related Civil Engineering Services, by Type of Project, 2017-2023

Figure 31: Mexican Market of Infrastructure-Related Civil Engineering Services, by Type of Project, 2017-2023

Figure 32: North American Market of Airport Infrastructure-Related Civil Engineering Services, by Country, 2017-2023

Figure 33: North American Market of Airport-Related Civil Engineering Services, by Type of Service, 2017-2023

Figure 34: North American (US) Market of Bridge-Related Civil Engineering Services, by Country, 2017-2023

Figure 35: North American (US) Market of Bridge-Related Civil Engineering Services, by Type of Service, 2017-2023

Figure 36: North American (Mexican) Market of Communications Infrastructure-Related Civil Engineering Services, by Country, 2017-2023

Figure 37: North American (Mexican) Market of Communications-Related Civil Engineering Services, by Type of Service, 2017-2023

Figure 38: North American Market of Dam Infrastructure-Related Civil Engineering Services, by Country, 2017-2023

Figure 39: North American Market of Dam-Related Civil Engineering Services, by Type of Service, 2017-2023

Figure 40: North American Market of Energy Infrastructure-Related Civil Engineering Services, by Country, 2017-2023

Figure 41: North American Market of Energy Infrastructure-Related Civil Engineering Services, by Type of Service, 2017-2023

Figure 42: North American (US) Market of Inland Waterways-Related Civil Engineering Services, by Country, 2017-2023

Figure 43: North American (US) Market of Inland Waterways-Related Civil Engineering Services, by Type of Service, 2017-2023

Figure 44: North American (US) Market of Levees and Floodwalls-Related Civil Engineering Services, by Country, 2017-2023

Figure 45: North American (U.S.) Market of Levees and Floodwalls-Related Civil Engineering Services, by Type of Service, 2017-2023

Figure 46: North American Market of Port Infrastructure-Related Civil Engineering



Services, by Country, 2017-2023

Figure 47: North American Market of Port-Related Civil Engineering Services, by Type of Service, 2017-2023

Figure 48: North American Market of Railway Infrastructure-Related Civil Engineering Services, by Country, 2017-2023

Figure 49: North American Market of Railway-Related Civil Engineering Services, by Type of Service, 2017-2023

Figure 50: North American Market of Road and Highway-Related Civil Engineering Services, by Country, 2017-2023

Figure 51: North American Market of Road and Highway-Related Civil Engineering Services, by Type of Service, 2017-2023

Figure 52: North American (US) Market of Tunnel-Related Civil Engineering Services, by Country, 2017-2023

Figure 53: North American (US) Market of Tunnel-Related Civil Engineering Services, by Type of Service, 2017-2023

Figure 54: North American Market of Water and Wastewater-Related Civil Engineering Services, by Country, 2017-2023

Figure 55: North American Market of Water and Wastewater-Related Civil Engineering Services, by Type of Service, 2017-2023

Figure 56: U.S. Market of Architecture and Engineering Services, 2015



#### I would like to order

Product name: Civil engineering Services for Public Works Infrastructure Projects: North America

Product link: https://marketpublishers.com/r/C98B166DC070EN.html

Price: US\$ 1,375.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

## **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/C98B166DC070EN.html">https://marketpublishers.com/r/C98B166DC070EN.html</a>

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

First name:		
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