



Fact  
Sheet

# Index

- 1 Who We Are**
- 2 Our Business Areas**
- 3 Lane's Main Projects**
- 4 By the Numbers** 
- 6 Salini Impregilo**
- 8 Salini Impregilo's Main Projects**
- 9 Top Management | Contacts**



Augmented Reality content: launch the app and aim at the page



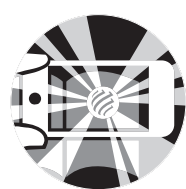
Find this symbol among the pages.  
Use your smartphone to discover exclusive content.



Download  
**Salini Impregilo**  
**Corporate**  
app



Select the  
**Augmented Reality tool**  
and aim at the pages  
with our marker



Discover  
**exclusive**  
**contents**



March 2020

Published by:  
Lane Communications Department  
Graphic by Viewtoo s.r.l. - Milan, Italy

# Who We Are

---

## Profile

The Lane Construction Corporation is one of America's leading construction companies, specializing in large, complex civil infrastructure. It has contributed to the development of the country's vast network of roads, highways, and bridges, including the Interstate Highway System. Lane also specializes in tunnels, metro and railway systems, as well as airports and water and wastewater treatment plants.

It leverages on the worldwide experience of its parent company, Salini Impregilo.

Lane is ranked among the Top 3 Highway Contractors (ENR) in the U.S.



Top 3 Highway Contractor

## 130 Years of Experience

For 130 years, Lane has been delivering quality products and services, taking pride in building long-term relationships with customers, partners, subcontractors, and suppliers that are based on trust and integrity.

All of its core values, which form the foundation of the Lane culture, support the goal of not only being a customer-focused and innovative solutions leader, but also a great place to work.

# Our Business Areas

---

Lane is a pioneer in the use of design-build and public-private partnership methods of project delivery.

Many of its design-build (DB) projects have received prestigious awards from the most respected industry associations. Encouraged by Lane's initial success on DB projects along the east coast, additional states and municipalities have turned to the DB model as a more efficient means of project delivery.

Its main projects include the I-10 Corridor Express Lanes in California; the I-395 Express Lanes Extension in Virginia; the Unionport Bridge Replacement in Bronx, New York; the Purple Line Transit Systems in Maryland; and the Northeast Boundary Tunnel (NEBT) in Washington, D.C.

## Sectors



Highways  
& Bridges



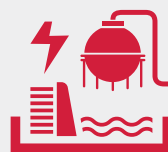
Rail, Metro  
& Mass Transit



Tunneling



Civil & Industrial  
Buildings, Airports



Power & Energy,  
Locks & Dams

# Lane's Main Projects

---

## New

- Ship Canal Water Quality Project, Washington
- I-405 Renton to Bellevue Widening and Express Toll Lanes, Washington
- Caloosahatchee (C43) West Basin Storage Reservoir, Florida
- I-10 Corridor Express Lanes, California
- I-77/I-40 Interchange Iredell County, North Carolina
- I-440/US 1 Improvements Wake County, North Carolina
- NC 540/Triangle Expressway Southeast Extension, North Carolina
- I-85 Cherokee County, South Carolina

## Ongoing

- SR 528 Innovation Way, Florida
- I-4 Ultimate Improvement Project, Florida
- Florida Turnpike-Osceola/Beachline, Florida
- Purple Line Light Rail Extension, Maryland
- I-85 Widening Design-Build - Cabarrus/Rowan County, North Carolina
- Port Access Road, South Carolina
- I-395 Express Lanes, Virginia
- Little River Water Reclamation Facility, Georgia
- Suncoast Parkway 2, Florida
- SR 408 Widening from SR 417 to Alafaya Trail, Florida
- Wekiva Parkway (Section 8), Florida
- Three Rivers Protection and Overflow Reduction Tunnel (3RPORT), Indiana
- Unionport Bridge, New York
- I-264 Witchduck Road Interchange & Ramp Extension, VA
- I-66, Virginia
- Northeast Boundary Tunnel, Washington, D.C.

## Completed

- Max Brewer Bridge, Florida
- Lake Mead Intake No. 3 Shafts and Tunnel, Nevada
- I-485/I-85 Interchange, North Carolina
- LYNX Blue Line Extension, North Carolina
- Fort Worth Alliance Airport, Texas
- I-35 Improvements (with Brazos River Bridge), Texas
- I-95 Express Lanes, Virginia
- I-495 Express Lanes, Virginia
- Alexandria Bus Rapid Transit, Virginia
- Anacostia River Tunnel, Washington, D.C.
- Dugway Storage Tunnel, Ohio

# By the Numbers



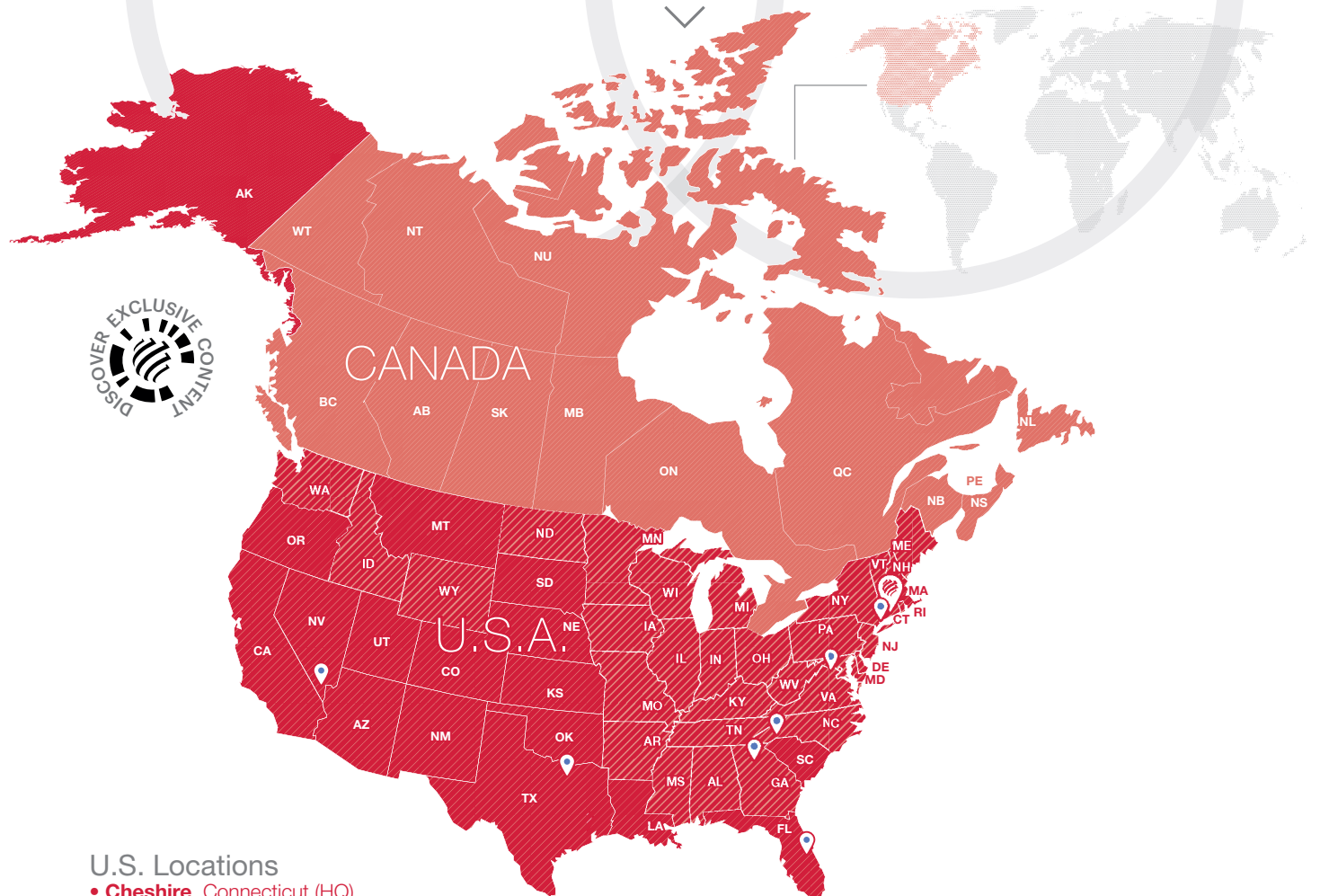
Worldwide leader in **water** sector,  
together with metro, railway,  
and tunneling



**20+**  
States



Leader in construction  
of **highways**, **bridges**,  
**mass transit**, and **tunnels**



## U.S. Locations

- **Cheshire**, Connecticut (HQ)
- Alpharetta, Georgia  
(Water/Wastewater Operations)
- Chantilly, Virginia
- Charlotte, North Carolina
- Fort Worth, Texas
- Henderson, Nevada
- Maitland, Florida
- New Rochelle, New York

## Lane Track Record

**17,500**  
Miles  
of Highways



**173**  
Miles  
of Bridges



**87**  
Miles of Transit  
Line/Metro/Light Rail



**25**  
Energy-related  
Projects



**143**  
Miles  
of Railroad Line



**27**  
Navigational Locks  
and Flood Control Dams



**103**  
Miles of Underground  
Works and Tunnels



**113**  
Airport Runways  
and Taxiways



## Company Facts



**2,500+**  
Employees



**8**  
Offices



Lane has successfully participated in over 80+ projects totaling more than \$13 billion in construction cost over the past 20 years.

# Salini Impregilo

---

## Salini Impregilo Worldwide

Salini Impregilo S.p.A. is a multinational company based in Italy, listed on the Milan stock exchange, Borsa Italiana, specializing in the construction of **major, complex infrastructure projects throughout the world.**

It operates in **more than 50 countries** with design, engineering, and construction solutions. It is **recognized as worldwide leader in the water sector**, together with metro, railway and tunnelling, since 2013 by ENR, a leading publication for the engineering, and construction industry.

Its experience ranges from the construction of dams, hydroelectric plants and hydraulic structures, water infrastructures and ports, to roads, motorways, railways, metro systems and underground works, to airports, hospitals and public and industrial buildings, to civil engineering for waste-to-energy plants and environmental protection initiatives.

With **35,000 workers worldwide, a turnover of more than €6 billion (2018) and a backlog of €35.7 billion (June 2019)**, Salini Impregilo competes with the biggest companies in the world, with a passion consolidated through a long history of successful projects on every continent.

Its management is committed to perform along the highest ethical and professional standards in accordance with the principles of social, economic, and environmental sustainability.



Global Leader  
in the Water Sector

## Salini Impregilo Track Record

**260**  
Dams and  
Hydroelectric Plants



**64,195 km**  
of Roads and  
Motorways



**1,587 km**  
of Underground  
Works



**472 km**  
of Metro Systems



**7,062 km**  
of Railways



**590 km**  
of Bridges and  
Viaducts



**45,000 MW**  
of Installed  
Capacity



## Group Facts



**35,000**  
Employees

of over



**100**  
Nationalities

from



**50**  
Countries

# Salini Impregilo's Main Projects

---

## New contracts

- New Genoa Bridge, Italy
- D3 Highway, Czech Republic
- Naples-Bari High Speed Railway, Apice Hirpinia section, Italy
- Snowy 2.0, Australia
- Halkali-Kapikule High-speed Railway Line, Turkey
- Riachuelo Environmental Restoration System - Lot 2, Argentina (Fisia Italimpianti)
- Texas High Speed Rail, USA
- Nykirke-Barkaker Rail Line, Norway
- Hurontario Light Rail Transit Project, Canada
- United Nations offices, Switzerland (CSC)

## Main ongoing projects

- Koysa Hydroelectric Project, Ethiopia
- Rogun Hydropower Project, Tajikistan
- Ulu Jelai Hydroelectric Project, Malaysia
- Grand Ethiopian Renaissance Dam Project GERDP, Ethiopia
- Riyadh Metro, Line 3, Saudi Arabia
- Forrestfield Airport Link Project, Australia
- Milan Metro System Line 4, Italy
- Doha Metro System "Red Line North Underground", Qatar
- Naples-Bari High-Speed Railway Line, Naples-Cancello section, Italy
- New Gerald Desmond Bridge, California, U.S.
- Meydan One Mall, United Arab Emirates
- South Al Mutlaa Housing Project, Kuwait

## Main completed projects

- Gibe III Hydroelectric Project, Ethiopia
- Expansion of the Panama Canal Third Set of Locks, Panama
- Karahnjukar Hydraulic Tunnel, Iceland
- Xiaolangdi Multipurpose Project, China
- Yacyretá Hydroelectric Project, Argentina
- Homs Port, Libya
- Tarbela Hydroelectric Plant, Pakistan
- Legadadi Dam, Ethiopia
- Kariba Hydroelectric Plant, Zambia / Zimbabwe
- Sydney Metro Northwest, Australia
- Copenhagen Cityringen Metro, Denmark
- San Francisco Subway, U.S.
- Rome Metro B1 Line, Italy
- Sankt Gotthard Railway Project, Switzerland
- Porto Light Subway, Portugal
- Paris Subway, France
- New York Subway, U.S.
- Trans-Iranian Railway, Iran
- Pedemontana lombarda, Italy
- East West Highway, Chile
- Anchieta Imigrantes Motorway System, Brazil
- Rosario-Victoria Motorway Bridge, Argentina
- Buenos Aires "North Access" Motorway, Argentina
- Khartoum-Port Sudan Road, Sudan
- Central Expressway, Singapore
- Second Bridge over the Bosphorus and Kinali-Sakarya Motorway, Turkey
- Autostrada del Sole, Italy
- Stavros Niarchos Foundation Cultural Centre, Greece
- Riyadh Kingdom Centre, Saudi Arabia
- Palazzo Lombardia, Italy
- Auditorium in Rome, Italy
- Abu Dhabi Great Mosque, UAE
- Al Hasa Hospital Centers, Saudi Arabia
- European Parliament, France
- Building for the European Community's Board of Ministers, Belgium
- Ushuaia International Airport, Argentina
- Ministry of Posts and Telecommunications, Italy
- Abu Simbel Rescue, Egypt

## Lane's Top Management

Name	Position
• Mark. A Schiller	President & Chief Executive Officer
• Gianfranco Catrini	Executive Vice President & Chief Operating Officer Corporate & Secretary
• Adolfo Criscuolo	Executive Vice President of Human Resources & Organization
• Mark J. Tomkalski	Executive Vice President, Chief Financial Officer & Treasurer
• Seth T. Firmender	Vice President, General Counsel & Assistant Secretary

## Contacts

**Lauralee Heckman**  
Director of Communications  
203 439 2153 (Phone)  
203 800 5057 (Mobile)  
[LHeckman@laneconstruct.com](mailto:LHeckman@laneconstruct.com)

**The Lane Construction Corporation**  
is wholly owned subsidiary of  
Lane Industries, Inc.,  
which is a wholly owned subsidiary of  
Salini Impregilo U.S. Holdings, Inc.

**Connecticut**  
90 Fieldstone Court  
Cheshire, CT 06410  
203 235 3351 (Phone)  
203 237 4260 (Fax)

[LaneConstruct.com](http://LaneConstruct.com)

[webuildvalue.com](http://webuildvalue.com)

Connect with Lane



**salini  
impregilo**  
group

