

URBAN MOBILITY & THE INDUSTRIAL INTERNET OF THINGS (IIOT) FORUM: NEW MODELS FOR DEPLOYMENT IN SMART CITIES

Seminars

Wells Fargo Learning Center, 150 E 42nd Street, New York, New York 10017
December 1, 2017
Event Sponsor: CleanTechIQ

December 1, 2017

Wells Fargo Learning Center, 150 E 42nd Street, New York, New York 10017

Hodgson Russ partner Dan Spitzer will join a group of other thought leaders at this Forum, which will discuss how major urbanization trends, aging infrastructure and the rise in extreme weather is driving a growing number of cities to embrace cleantech infrastructure projects that are making them more efficient, sustainable and resilient.

And the growth of cloud computing and the Industrial Internet of Things (IIoT) is enabling cities to deploy low cost sensors and collect data to make critical city systems more intelligent, interconnected and efficient. This is enabling a growing contingent of mayors and other city officials to track a vast array of data such as traffic patterns and air pollution.

Key areas of focus in smart city projects today include urban mobility, such as smart parking, electric vehicles and public transit as well as connected buildings and smart grid infrastructure.

Topics discussed will include how new technology and business models are gaining traction in these smart city projects. We will also focus on policy drivers, technology trends, corporate innovations and partnerships that are creating new business opportunities and making cities smarter, cleaner and more resilient.

Join municipal decision makers, large corporations, automobile manufacturers, financiers, project developers and startups to discuss the latest developments and new opportunities being created by this growing trend.

[LEARN MORE AND REGISTER HERE](#)

Attorneys

Daniel Spitzer

Practices & Industries

Intellectual Property & Technology

Manufacturing

Municipal

Startups & Emerging Companies

Technology

