Sustainability Seminar Series

Oct 8th, 4:00 PM - 5:00 PM

A Look Under the Hood: Energy & Sustainability Initiatives at New Jersey Transit

John Geitner

New Jersey Transit

Follow this and additional works at: https://digitalcommons.montclair.edu/sustainability-seminar

Part of the Sustainability Commons


This Open Access is brought to you for free and open access by the Conferences, Symposia and Events at Montclair State University Digital Commons. It has been accepted for inclusion in Sustainability Seminar Series by an authorized administrator of Montclair State University Digital Commons. For more information, please contact digitalcommons@montclair.edu.
A Look Under the Hood - Energy & Sustainability initiatives at NEW JERSEY TRANSIT

WHEN: October 8, 4:00 pm  WHERE: CELS 120 lecture hall

John Geitner
New Jersey Transit

John Geitner has been the Senior Director for Environment, Energy & Sustainability at New Jersey Transit for the past six years. He has held positions in environmental compliance for Hess and Lion Technology.

He holds a Bachelor’s degree from Saint John’s University in philosophy with a minor in chemistry. His graduate degree is from Adelphi University in Environmental Science. John is also a certified Hazardous Materials Manager.

New Jersey Transit (NJT) is the nation's largest statewide public transportation provider. To move its nearly one million daily customers, NJT operates Rail, Bus and Light Rail systems. Finding ways to use that energy efficiently and with an eye on sustainability is the focus of the Environment, Energy & Sustainability team at NJT. Join us for a detailed discussion on NJT's operations and how the agency works to incorporate various technologies and programs into those operations with the goal of using energy wisely. This presentation will discuss current capital projects and how they work to incorporate resiliency, reliability and sustainability into their design. It will also explore new transportation technologies in the form of battery electric buses and energy storage devices designed to reduce our carbon footprint.

For more information contact Dr. Olsen at olsenk@montclair.edu