

# Joel Rogers P.E.

VICE PRESIDENT

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## EDUCATION:

**Bachelor of Science in Engineering (BSE)**, Civil & Environmental Engineering  
University of Michigan (1996)

**Master of Engineering (ME)**, Environmental Engineering  
Manhattan College (2005)

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## PROFESSIONAL EXPERIENCE:

- ❖ 2006-Present **IMPACT ENVIRONMENTAL** Vice President/Partner
  - Responsible for management and development of Impact's engineering practice and New Jersey environmental consulting division
  - Provides regulatory and technical direction and strategy for clients
  - Environmental Coordinator of Record for over five (5) contracts on the \$8.24 billion New York Metropolitan Transportation Authority (MTA) East Side Access project
- ❖ 2002-2006 **GANNETT FLEMING ENGINEERS, P.C.** Senior Project Manager/Engineer
  - Served as the discipline manager and point of contact for environmental consulting and construction support for various of large design/build construction projects ranging in cost from \$50 million to \$500 million, including construction of the MTA/New York City Transit Authority (NYCTA) Grand Street Bus Terminal
- ❖ 1998-2002 **LEXICON ENVIRONMENTAL ASSOCIATES, INC.** General Manager NY/Associate
  - Managed Metro New York and Long Island practice, focused on petroleum storage tank system closures, upgrades, installations and management, as well as traditional environmental consulting disciplines
- ❖ 1996-1998 **ENVIROSOLUTIONS, INCORPORATED** Environmental Engineer
- ❖ 1995 **NATIONAL CENTER FOR INTEGRATED BIOREMEDIATION RESEARCH AND DEVELOPMENT (NCIBRD)** Research Engineer

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## KEY PROJECTS:

- East Side Access MTA LIRR Contracts CQ028, CQE28, CQ031, CH053, CH054
- New York City Transit Authority (NYCTA) Site J of the Number 7 Subway Line Extension
- Hicksville Former Bayer MaterialScience NPL Site
- New York Times College Point Expansion Project
- World Trade Center Reconstruction
- Various retail gas station and automotive service station site environmental investigations and remediation in New Jersey
- Various industrial site brownfield redevelopments in New Jersey
- Major indoor air study and exposure assessment at a public middle school and high school campus in Westchester County
- NYSDEC Air permitting, state pollution discharge elimination plan (SPDES) permit and stormwater pollution prevention plan (SWPPP) development, Best Management Practices (BMP) preparation, and general consulting and DMR management for various Rason Asphalt hot mix asphalt plants in Long Island

## ORGANIZATIONS:

- National Society of Professional Engineers (New York State Chapter)
- The New York City Brownfield Partnership
- Brownfield Coalition of the Northeast (BCONE)
- New Partners for Community Revitalization (NPCR)
- Environmental Business Council (EBC) of the Commerce and Industry Association of New Jersey (CIANJ)

## CERTIFICATIONS/ACHIEVEMENTS:

- New York Licensed Professional Engineer (2005) No. 083034
- New Jersey Licensed Professional Engineer (2006) No. 24GE04636400
- Pennsylvania Licensed Professional Engineer (2009) No. PE076319
- OSHA HAZWOPER 40-Hour Training/8-Hour Refresher
- USDOT Hazardous Material Transportation Certification
- Amtrak & LIRR Roadway Safety Training
- OSHA Construction Safety 10-Hour Training
- New Jersey Underground Storage Tank (UST) License No. 601567 (Install, Closure, Testing, Corrosion, Evaluator)