

**Michael Bailey, P.E. - Senior Vice President**



Michael Bailey, P.E. has over 20 years of experience managing infrastructure and building projects, and holds a B.E. in Civil Engineering from Lehigh University. Mr. Bailey is presently the Business Unit Leader of LiRo's Resident Engineering Inspection Group and is responsible for all roadway, bridge, rail and utility projects. His clients include all units of the MTA, New York State Department of Transportation and Thruway Authority, and many other agencies and municipalities.

**Christopher Zanoni - Senior Associate**



Christopher Zanoni has over 15 years of experience in the environmental field and holds a B.E. and M.E. in Civil Engineering from The Cooper Union School of Engineering. Mr. Zanoni has been responsible for contract management and operations associated with all aspects of hazardous materials consulting projects. In 2007, Chris has been instrumental in securing for LiRo our fourth consecutive environmental on-call contract with New York City Transit, as well as similar term contract wins with other public agencies.

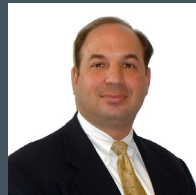
**Robert Kreuzer, P.E. - Vice President**



Robert Kreuzer, P.E. has over 18 years of environmental and hazardous waste consulting experience. Located in our Buffalo office, Mr. Kreuzer holds a B.S. in Geological Science and has also taken graduate studies on Hydrogeology. He has been instrumental in procuring work with the New York City Department of Design and Construction and the New York City Department of Housing Preservation and Development, and has most recently been acting Business Unit Leader of LiRo's Environmental Group.

## New Hires

**Peter J. Gerbasi, P.E. - Vice President**



Peter J. Gerbasi, P.E. recently joined LiRo where he will lead the Environmental Engineering Business Unit. He most recently served as Commissioner of Public Works and then as a Deputy County Executive for Nassau County on Long Island, overseeing Public Infrastructure Management. Mr. Gerbasi has over 20 years of environmental engineering and hazardous waste management experience, and holds a B.S. in Civil Engineering and M.E. in Environmental Engineering, both from Manhattan College.