The expansion of the Panama Canal Locks is a construction and engineering marvel. The canal expansion utilized over 10,000 workers, more concrete than the Hoover Dam, and approximately 25 times the amount of steel used to erect the Eiffel Tower. Mr. Pansic is the deputy design engineer of the Design Consortium for the Third Set of Locks which makes up $3.2 billion of the $5 billion dollar Panama Canal Expansion. The Consortium is composed of MWH Global, Tetra-Tech and Iv Infra from the Netherlands. Over his 38-year career, Nick has contributed to the planning, design, and construction of major wet infrastructure programs on five continents. His areas of expertise include water resources development, dam design and rehabilitation, inland and maritime navigation, and shoreline protection and enhancement.

If you are unable to make this year’s Lawler Lecture, watch the History Channel’s Modern Marvel titled “Panama Canal Supersized” for more information on this mega project and interviews with Nick Pansic.

Registration Deadline: Friday, June 3, 2016
$110 Members, $115 Non-Members
$95 Public Sector Members, $115 Public Sector Non-Members
$95 Senior Members, $45 Students
Tables of 8 are available for $880 regardless of membership

Information/Registration:
Register to attend this meeting and pay by credit card online at http://bit.ly/Lawler2016. To register online for an event at the BSCES member rate you must login using your BSCES assigned username and password. If you do not know your BSCES member login information call 617/227-5551. To register multiple attendees, or to register by mail or email, download and complete a BSCES Event Registration Form and follow the submission instructions. Cancellations received after June 3, 2016 and no-shows will be billed.