



Mary Reilly has been working to bring about change with corporate and municipal groups for over 20 years. This is accomplished by using a variety of tools including:

- Cultural Realignment
- Change Management
- Six Sigma
- Leadership Training
- Speaking Engagements and Presentations
- Leadership Coaching
- Adult Learning and Training
- Charrettes

Mary works with organizations to help them align their culture around sustainability such that they become more efficient, decrease costs, improve both employee engagement and customer relationships.

Mary's background in PMP, Group Dynamics, Charrettes, and Training has enabled her to develop a planned, step by step approach to change resulting in a transition process that is equally manageable for participants and organizations alike.

Mary is a committed to both her ideals and her community and works with Sustainable Jersey™ as both a local leader and a consultant for the next iteration of the municipal sustainability scorecard.

She is an expert in Adult Learning which helps her understand the different means by which different people take in and process information. She is able to translate multi-dimensional concepts into clear, easy to grasp realities.

Mary is also an expert in public forums where the group anticipates risk to themselves, either physically or economically; she is able to communicate when judgment may be influenced by emotional reactions to difficult-to-understand facts.

She has an international MBA in Organizational Development from KU Leuven, Belgium, and is certified in PMP, Charrettes, DiSC and Leadership Styles.

She is currently getting her LEED Certification, an MBA in Sustainability through FDU.

Values: Sustainability, time efficiency, and respect

Hallmarks: Expertise, time management, and creativity

Mission: To facilitate groups to work together to become more cost effective, time oriented, and efficient while becoming environmentally sustainable.

Her Values, Hallmarks and Mission serve to motivate all who work with her.