

2024 Women's Water Network Forum Authentic Leadership Series: Exploring Our Emotional Intelligence

July 23 | Hyatt Regency Buffalo | Grand Ballroom EFG

Tuesday, July 23 8:30 - 10:15	Registration
9:00 - 9:15	Opening and Welcoming Remarks
	Diane Taniguchi-Dennis, <i>NACWA Vice President</i> Chief Executive Officer Clean Water Services Hillsboro, OR
	Emily Jackson , General Counsel Metro Water Recovery Denver, CO
9:15 – 10:15	Embracing Our Unique Leadership Styles Explore leadership styles through the Dale Carnegie Model of Leadership Success, focusing on self-awareness and effective communication. This workshop will explore the meaning of Leadership Competency; examining how perspectives and self-awareness impacts effective leadership. Learn and navigate The Johari Window, revealing one's open and hidden leadership attributes. Through this interactive workshop and the Leadership Attribute Inventory, participants will learn practical skills to strengthen your leadership presence, ways to build authentic relationships and expand one's confidence within and across the water sector.
	Julie Scipioni, Author, Training, and Product Developer Dale Carnegie Training Webster, NY
10:15 - 10:25	Break
10:25 – 11:45	Fostering One's Emotional Intelligence in Leadership Discover the strength of emotional intelligence in leadership. Learn how stress and emotional management impact self-awareness, revealing leadership Blind Spots and unveiling unknown capabilities. Discover "Feedforward" through interactive skills practice to utilize emotional intelligence as a key enabler, fostering effective feedback and growth. Within this workshop, participants will learn to effectively communicate through self-awareness and emotional intelligence to any personality style, ensuring impactful leadership and meaningful connections.
	Julie Scipioni, Author, Training, and Product Developer Dale Carnegie Training Webster, NY
11:45 - 12:00	Roundtable Takeaways and Wrap-Up
12:00 - 1:00	Networking Lunch, Team Challenges, and Tradition Making