

women in green building leadership lunch

March 23, 2023 | The Ivy Room

Thank you to our event sponsors!

Bronze









Perkins&Will

POWERING CHICAG®

IBEW 134/NECA

Friend

LEGATARCHITECTS









Agenda

11:00 - 11:20 Arrival & Networking

11:20 - 12:15 *Moderated Panel*

12:15 – 12:30 *Audience Q&A*

12:30 – 12:50 *Table Discussions*

12:50 – 1:00 Table Highlights & Closing Remarks

Lindsey Landwehr-Fasules

Director of Sustainability, Turner Construction



Lindsey Landwehr-Fasules is Director of Sustainability at Turner Construction Company, an international construction services company and builder in diverse market segments. Named ENR's #1 Green Builder for 15 years running, Turner employs over 1,000 sustainability-credentialed staff and works on over 500 green building projects each year. Lindsey believes that contractors play a pivotal role in adapting how and what we build to further a sustainable and just world.

At Turner, she has implemented company-wide programs focused on jobsite operations and material transparency working toward a net-zero future. Lindsey has over 15 years of construction industry experience and holds a BS and MS in Civil and Environmental Engineering from the University of Illinois at Urbana-Champaign. In her free time, Lindsey enjoys cozy nights with a good book and the latest quilt she finished.

Sumayyah Theron

Director of Sustainability, Cyclone Energy Group



Sumayyah Theron is Director of Sustainability at Cyclone Energy Group. She is an Architectural Engineer with a master's degree in Energy and Sustainable Building Design and a 20+ years of professional experience. She is an E.I.T, WELL AP, WELL Performance Testing Agent, Green Globes Professional, Green Globes Fellow, and a fitwel Ambassador. She serves as a board member and is a mentor for young professionals with the GBI. She is a member of ASHRAE T.C 2.8 Building Environmental Impacts and Sustainability. She tutors science and math for young children and often volunteers for STEAM night at her daughter's school. She was a co-editor for the newest ASHRAE Green Guide Edition and is currently working on the next edit for the ASHRAE Fundamentals Book.

Victoria Wilson

President & CEO, Naturally Urban Environmental, Inc.



Victoria Wilson is the President and CEO of Naturally Urban Environmental Inc., a sustainable construction company that promotes eco-smart and healthy communities through sustainable real estate development. She is a recognized environmental policy advocate currently serving as committee chair for the Cook County Environmental and Sustainability Commission and State of Illinois Environmental Justice Commission. Victoria is a passionate eco-global ambassador, public speaker, and is inspiring the next generation of Ecopreneurs by providing consulting and workshops for minority small businesses, workforce training institutions and STEM education labs for kids. Victoria believes in bridging gaps in education, technical assistance, and career opportunities in the new green economy to unlock socioeconomic wealth to advance EJ urban communities towards climate and energy resiliency.

Annalise Dum, moderator Vice President, Sustainability, JLL



Annalise Dum serves as Vice President, Sustainability at JLL. She is responsible for strategically guiding global occupier and investor clients in aligning their commercial real estate portfolios with organizational ESG goals. To date, she has over 100 new construction and renovation projects under her belt and has managed certifications for 20 million+ square feet of space. 26 of her projects have received certifications including LEED, WELL, WELL Health-Safety Rating, Fitwel, and ENERGYSTAR, both at the asset- and portfolio-levels. Annalise holds a Master's Degree in Sustainability Leadership from Arizona State University, a Bachelor's Degree in Interior Design with minors in Communication and Spanish from Purdue University, and a plant based nutrition certificate from Cornell.

She is Vice Chair of the Illinois Green Alliance's Board of Directors and a member of the LEED Materials and Resources Technical Group.