Jane Kearns

Senior Advisor at MaRS Cleantech

Toronto, ON, CA

Successful entrepreneur with extensive experience in sustainable innovation

Jane is a recognized leader in sustainable innovation, with extensive experience growing companies at the intersection of business and sustainability. She co-founded, grew and profitably sold a full-service renewable energy company, Clean Energy Developments, and leverages over 15 years of experience in the environmental finance, cleantech and sustainability sectors to help build businesses that matter. Throughout her career, she has advised entrepreneurs and executives on project and equity financing, mergers and acquisitions, strategic planning and business development. She also helped launch Columbia Business School?s first environmental finance course, which continues to be taught in its MBA and EMBA programs, as well as at Columbia University?s School of International and Public Affairs.

Moderator, Panelist, Host/MC

Energy, Cleantech, Research, Renewables and Environmental, Market Research

Sustainability, Renewable Energy, Energy and Resource Efficiency, Relationship Management, Strategy Development, Clean Technology, Technical Team Management

Cleantech Group, Canadian CSR & SD Practitioners, Bond Consulting Group, CleanTech North, Columbia Business School, Social Finance

Columbia University - Columbia Business School MBA Finance

The University of Calgary BSc Biology

The University of Western Ontario BA Geography

Clean Energy Developments, Co-founder

Co-founder of Clean Energy Developments, a company that provides complete, turnkey installations, including engineering, design, loop installation, and access to industry leading equipment.

Green Drinks Toronto, Co-founder

Green Drinks Toronto is where environmental professionals and Torontonians can meet over drinks to discuss topics of interests on the environment in a relaxed and agenda-free event of environmeeting and greeting.

Please click here to view the full profile.

This profile was created by **Expertfile**.