

BIOGRAPHY

H. James Law, PE

James Law, PE, BCEE, is a Project Director and National Expert in Geotechnical Engineering at SCS Engineers in the Solid Waste Division and also in the International Services. He has over 33 years of experience in civil/geotechnical/landfill engineering and solid waste management on both national and international projects. He serves as a board member of ISWA representing company/organisation membership since September 2017. He is the Chair of the ISWA's Working Group on Landfill (WGL). He is certified by ISWA as an International Waste Manager (IWM) with International Status.



Mr. Law is an active member in the SWANA Landfill Management Technical Division, as Vice-Chair of the Landfill Long-Term Management Committee and a member of the Leachate Management Committee. He is SWANA certified (SC) as Manager of Landfill Operations (MOLO) as well as Manager of Leachate Management & Bioreactor Landfills. He is also certified as a Landfill Operation and Transfer Station Operation Specialist by the North Carolina Chapter of SWANA.

He has extensive project managing and directing experience for both private and public sectors in landfill design, construction, operations, management and regulations, both in the US and in international countries such as Argentina, Brazil, Chile, China, Israel, Malaysia, Taiwan, to name a few. He is an expert in estimating landfill leachate generation quantity and also evaluating landfill global and veneer slope stability and failure remediation. He has presented more than 30 technical papers at US solid waste management conferences and other international solid waste symposiums and forums.

Mr. Law graduated with a Bachelor of Applied Science and Master of Engineering in Geotechnical Engineering at the University of Toronto. He is licensed as a Professional Engineer in multiple states in USA and certified as BCEE by the American Academy of Environmental Engineers with specialty in Environmental Sustainability. He is an active member of the American Society of Civil Engineers (ASCE) as well as the National Society of Professional Engineers (NSPE).

On going green and sustainability, and practicing leadership in energy and environmental Design, he is a LEED Accredited Professional (AP) in Building Design & Construction (BD+C) by the US Green Building Council (USGBC).

Dated: May 14, 2018