



Mr. Örjan Joe Lindberg, graduated from *La Universidad de Pinar Del Rio* in Cuba with a Bachelor's Degree in Mechanical Engineering. A St. Lucian National, he has worked in many practical projects in the technical fields of industry and building services for the past decade with a portfolio of eco-friendly, renewable energy and energy efficient designs; many where Indoor Air Quality (IAQ) assessments and analyses are critical. Mr. Lindberg has conducted many of these IAQ analysis and assessments needed to calculate the minimum ventilation rates through buildings in accordance with good practice regulations and standards such as *ASHRAE 62.1*.

He is currently employed at the Sir Arthur Lewis Community College as a Lecturer of the Building Services Trade Programme; and as a Consulting Mechanical Engineer at Sandy Brown West Indies, where he specializes in mechanical, ventilation, air conditioning & plumbing systems design and supervision.

In February 2015, Mr. Lindberg was appointed the ESD National Coordinator for Saint Lucia, as part of the Caribbean Community (CARICOM) Climate Change Centre (5Cs) for the Energy for Sustainable Development in Caribbean Buildings Project. This (ESD) Project has provided him with an opportunity to be part of a team which actively works towards reducing our carbon footprint.