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### **ENERGY AND ENVIRONMENTAL ECONOMICS, INC.**

San Francisco, CA

Senior Managing Consultant

Mr. Sawyerr joined E3 in 2016 and works in E3's Integrated System Planning practice area, where he helps utilities, state agencies, grid operators, and project developers prepare for and implement a modern electricity grid that utilizes large amounts of renewable resources. His recent work includes managing E3's support of the California Public Utility Commission's (CPUC) Integrated Resource Plan's (IRP), including leading the Busbar Mapping analysis that supports the California Independent System Operator's (CAISO) Transmission Planning Process (TPP). He also led E3's Oregon Renewable Energy Market and Industry Assessment on behalf of the Oregon Department of Energy (ODOE); which sought to estimate the quantity and location of renewable resource development in the state of Oregon in different geographic and policy scenarios. He works extensively with E3's proprietary RESOLVE model to optimize long-term investments in generation and transmission resources subject to reliability, technical, and policy constraints. Mr. Sawyerr received an M.S. in Natural Resources and Environment from the University of Michigan and a B.S. in Applied Physics from the University of Lagos in Nigeria.

## Select E3 projects include:

- Managed the analysis for the Oregon Department of Energy on the future of the renewable development industry in the state of Oregon through 2035
- Managed E3's busbar mapping analysis for the California Public Utilities Commission's Integrated Resource Plan work for the California Independent System Operator's 2021-2022 Transmission Planning Process
- Served as the technical lead in identifying optimal resource portfolios for two utilities in MISO and
   PJM in the context of state and corporate long-term greenhouse gas reduction targets
- Served as the technical lead on a project for the California Energy Commission analyzing California's statewide electric system portfolio composition, emissions, and cost as a result of the SB100 policy.
- Served as the technical lead on a project for The Nature Conservancy analyzing the land use implications of California's renewable energy mandates aimed at achieving steep economy-wide GHG emissions reductions by 2050
- Analyzed the impact of deep decarbonization scenarios on a Midwest utility's system over the 2020-2034 planning period to support the utility's IRP filing before its state regulatory commission. Using E3's RESOLVE model, identified optimal resource investment portfolios in the context of state and corporate long-term greenhouse gas reduction targets.
- Helped identify electricity rate structures to promote the widespread electrification of transit on behalf of a large statewide transit association

UNIVERSITY OF MICHIGAN
MECHANICAL ENGINEERING DEPARTMENT
Graduate Student Research Assistant

Ann Arbor, MI May 2014 – August 2014

- Assisted with selection process for faculty and student membership on the research team
- Conducted literature reviews on sustainability, policy, economic and business perspectives in the development of manufacturing in less developed countries globally, and how methods could be translated to an African case study
- o Drafted proposal to support sustainable manufacturing in less developed countries; final proposal submitted to the University of Michigan's Global Challenges for the Third Century Initiative

### LITTLE TRAVERSE BAY BANDS OF ODAWA INDIANS (LTBB)

Harbor Springs, MI April 2014 – May 2015

Student Consultant

- Collaborated with a 7-member interdisciplinary multinational team to help LTBB meet energy goals of 25% renewable energy usage by 2020
- Revised client's energy goals to 25% reduction in fossil energy consumption, revised tribal energy plan, and provided recommendations for meeting new goals at least cost
- Created the reservation area's first renewable energy generation potential suitability map using
   GIS mapping software
- Coordinated map creation and renewable energy project development sub-teams
- Assessed tribal policy tools to ensure long-term impacts of project recommendations; Tribal Council subsequently adopted solar PV development recommendations

#### **GRANGE EDUCATION LIMITED**

Lagos, Nigeria

Teaching and Laboratory Assistant

September 2010 – August 2013

- Taught sixth and seventh grade Physics and conducted laboratory classes for tenth grade Physics in an inclusive classroom system (i.e., a standard school with Special Education Needs students).
   Helped 100% of tenth grade students achieve passing grades for the highly competitive Cambridge IGCSE exam.
- Youngest-ever Assistant Head of Year (administrative position) and Leadership Training Team
   Leader

# **Education**

University of Michigan *M.S., Natural Resources and Environment Sustainable Systems* 

Ann Arbor, MI 2015

University of Lagos

B.S., Applied Physics (Geophysics)

Academic Honors: 2<sup>nd</sup> Class Upper Division

Lagos, Nigeria 2008