

# Energy Systems Modelling Software Training, Accra, Ghana, 22 June 2017

**SAMSET**  
Supporting Sub-Saharan Africa's Municipalities  
with Sustainable Energy Transitions

## Who Should come?

Technical Professionals, Academics and Students involved in:

- Sustainability and Environmental Techno-Economic Analysis
- Developing Environmental Policy
- Energy Planning

Scientists

Environmentalists

Engineers

Statisticians

NGO Technical Staff

Economists

Data Scientists

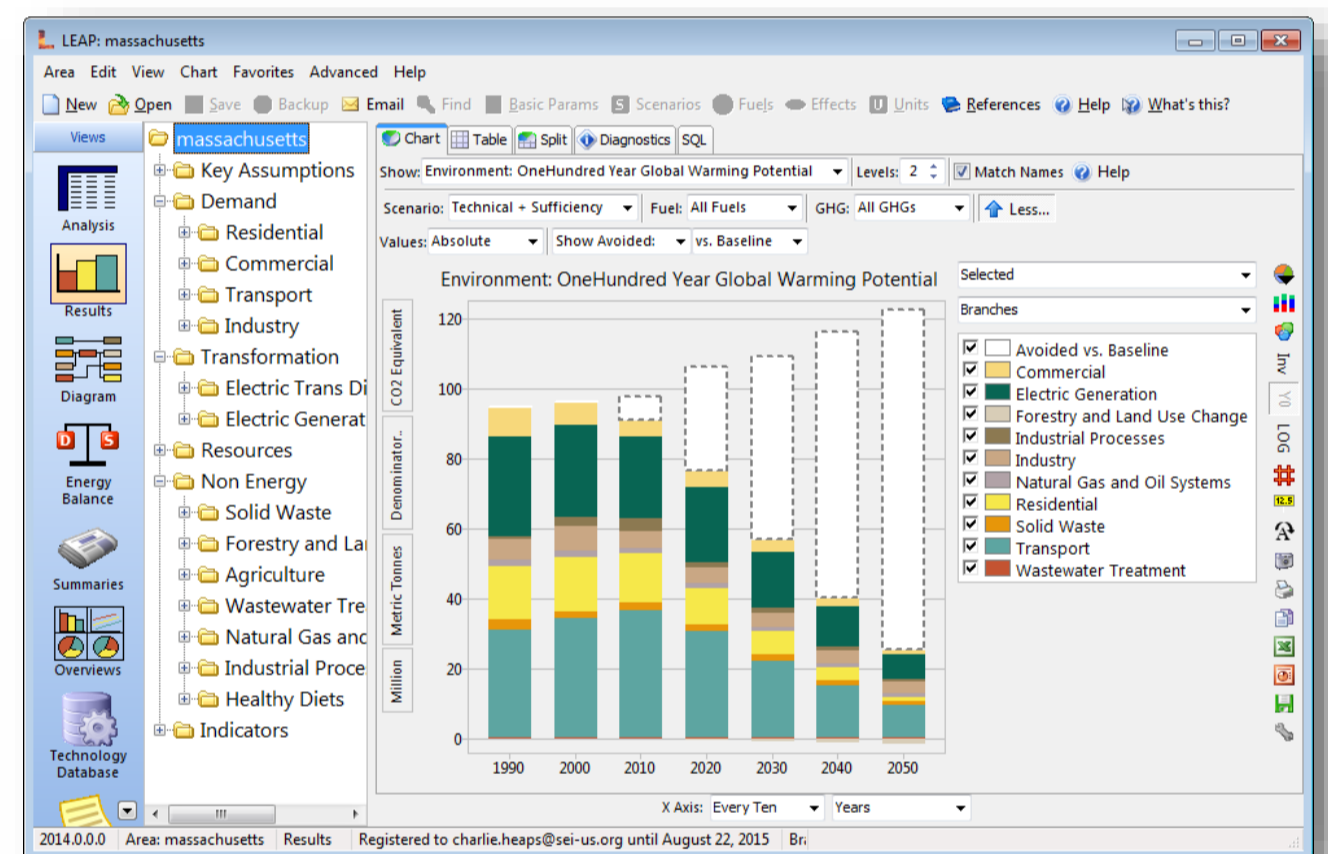
## The software platform being covered:

Long range Energy Alternatives Planning System (LEAP)  
Developed by the Stockholm Environment Institute (SEI)



## What is LEAP?

- Easy-to-use, graphical, scenario-based modeling software for energy planning, and environmental policy development such as GHG mitigation assessment.
- Support for multiple methodologies including econometric, optimization and simulation models, etc.
- Becoming de facto standard for developing countries' energy planning, LEDS & INDCs



## What you need to bring:

Your laptop with LEAP downloaded and registered. LEAP runs on any standard modern PC. Platforms:

- Windows 2000, NT, XP, Vista, 7-10.
- Not compatible with Windows 95 or 98
- Can be used on Apple or Linux PCs via WINE

**Registration and download of LEAP:**  
<https://www.energycommunity.org>

## Find out More:

The CPD course host - Institute of Statistical & Social Economic Research (ISSER), University of Ghana

## Direct Enquiries:

Dr Simon Bawakyillenuo

esuda@isser.edu.gh

+233 057-7699900

<http://www.setusa.isser.edu.gh/index.php/cpd-course>

## When and Where:

The LEAP training will be part of the SAMSET CPD course which will run from 21-24 June 2017. The training will take place on 22<sup>nd</sup> June with a possible extension to Saturday 24<sup>th</sup> June depending on demand with no extra charge or cost.