**Presentation of Results of LCA Cases (Dec. 6 and 8)**

**The public is invited to attend presentations of student projects in environmental life cycle assessment (LCA) of different product systems. The projects have been done in a semester and thus, the results are considered preliminary. The venue is Lord Hall 200.**

**Dec. 6 12:30 – 1:45 p.m.**

1. Life Cycle Assessment – Study of UMaine TDO Lignocellulosic “Drop-in” Biofuel

2. Life Cycle Assessment of University of Maine Steam Plant Heat

**Dec. 8, 12:30 – 1:45 p.m.**

1. Attributional Life Cycle Assessment of Coal-Generated Electricity: A Case Study of Mercury Emissions in the Northeast

2. Life Cycle Assessment of Organic and Inorganic Farming Practices

Anthony Halog, PhD, MBA

Certified Life Cycle Assessment Professional

Research Group for Industrial Ecology, LCA and Systems Sustainability (IELCASS)

University of Maine, 5755 Nutting Hall

Orono, Maine 04469-5775

Tel: +1-207-581-2944

Email: [anthony.halog@maine.edu](mailto:anthony.halog@maine.edu)

Website: <http://ielcass.tripod.com/ilss/>