Reviewers List:

We provide a list of four potential reviewers here to consider; all of whom are experts in different aspects of this Bio-CH₄ life cycle assessment. It is unlikely that any of these reviewers has published in AIChE Journal, but since this submission is in a non-traditional area, the author guide mentions that this requirement may be relaxed.

Dr. Peter Saling

Head of Eco-Efficiency Analysis/SEEBALANCE, Sustainability Evaluation, BASF AG (Germany)

Mail: peter.saling@basf.com

Dr. Saling is an internationally-recognized expert on industrial applications of life cycle assessments (LCA) and has been among the leaders in the EU on development of new LCA methods and analysis tools.

Dr. Jae Park

3230 Engineering Hall, Civil & environmental engineering, Madison, WI 53706

Mail: jkpark@wisc.edu

Dr. Jae Park is a professor at university of Wisconsin focuses on the research areas such as Biological wastewater treatment, biological nutrient removal, drinking water treatment plant design and optimization, fate of contaminants in environment, hazardous and industrial waste treatment, river restoration, waste reuse and recycling, and water quality modeling.

D.Eng Shabbir H. Gheewala

Professor at the Joint Graduate School of Energy and Environment (JGSEE)

Mail: shabbir_g@jgsee.kmutt.ac.th

D.Eng Shabbir H. Gheewal professor at King Mongkut's University of Technology, Thailand and his Fields of expertise in Life cycle assessment, Sustainability assessment of energy systems, Carbon footprint and his Research interests are integrated environmental assessment of energy systems, particularly renewables and Eco-design of buildings

Dr. Stephanie Lansing

Mail: slansing@umd.edu

Department of Environmental Science and Technology, University of Maryland

Dr. Stephanie Lansing is an Associate Professor at University of Maryland and her areas of research include Areas of Interest: Anaerobic digestion, Ecological waste treatment systems, Treatment wetlands, Nutrient cycling, Energy analysis, Ecological modeling.