



Catalyzing a Global Advanced Bioeconomy

July 12, 2017

Jim Spaeth

Program Manager

Bioenergy Technologies Office

U.S. Department of Energy

Catalyzing a Global Advanced Bioeconomy

- This session will highlight **international collaborations** including R&D activities supported by BETO and the national labs through the International Energy Agency (IEA) Bioenergy Technology Collaboration Program.
- Our panel will explore the benefits gained through engagement with major **multilateral players and global initiatives**, such as:
 - below50;
 - International Renewable Energy Agency (IRENA);
 - Global Bioenergy Partnership (GBEP); and
 - Biofuture Platform
- These efforts address crosscutting issues across bioenergy supply chains to accelerate a **sustainable, global bioeconomy**.

Session Moderator:

- Jim Spaeth - *Program Manager, Bioenergy Technologies Office*

Speakers:

- Gerard J. Ostheimer – UN Sustainable Energy for All (SE4ALL)
- Task 34: Corinne Drennan- Pacific Northwest National Laboratory
- Task 39: Jim McMillan – National Renewable Energy Laboratory
- Task 40: Patrick Lamers – Idaho National Laboratory
- Task 42: Borka Kostova - BETO
- Task 43: Keith Kline and Virginia Dale – Oak Ridge National Laboratory
- Task 38 and Inter-task Efforts: Kristen Johnson - BETO

Jim Spaeth

Jim.Spaeth@ee.doe.gov