**Recipient Type**

MIT Liquid fuel from Bacteria - Nonprofit

Skyre for profit

Ohio State nonprofit

UIUC nonprofit

Nanoconversion Technologies for profit

**Partners**

MIT Liquid fuel from bacteria 0 another university

Ohio state fuel from bacteria 0 (battelle is technically a nonprofit)

UIUC grid data 0 (all partners other univeristies/labs/nonrpofits)

**Final Decisions**

Ohio state – fuel from bacteria:

Coder 1: Pivot

Coder 4: Persist

New final: Persist

CU-Boulder IMPACCT Gelled Ionic Liquid-based membranes

Coder 1: pivot

Coder 2: persist

New final: Pivot <https://www.osti.gov/biblio/1163081>

University of Illinois, Urbana-Champaign (UIUC), Synthetic Data for Power Grid R&D

Coder 1: Perish (nothing on repository)

Coder 3: Persist

Final: Perish

MIT electrofuels – liquid fuel from bacteria

Coder 1 perish

Coder 4 persist

Final: perish