

Feedstock Supply

Contact feedstock producers to determine what innovations are likely to reduce GHG emissions, and how biofuel is impacting land-use decisions

Biogas, Sugars/Starches, Oils, Cellulosic material



Production

Contact biofuel producers and collect data to determine what innovations are planned and are likely to reduce GHG emissions

Phase 1: Novel pathways that substantially reduce GHG emissions (February 2016)

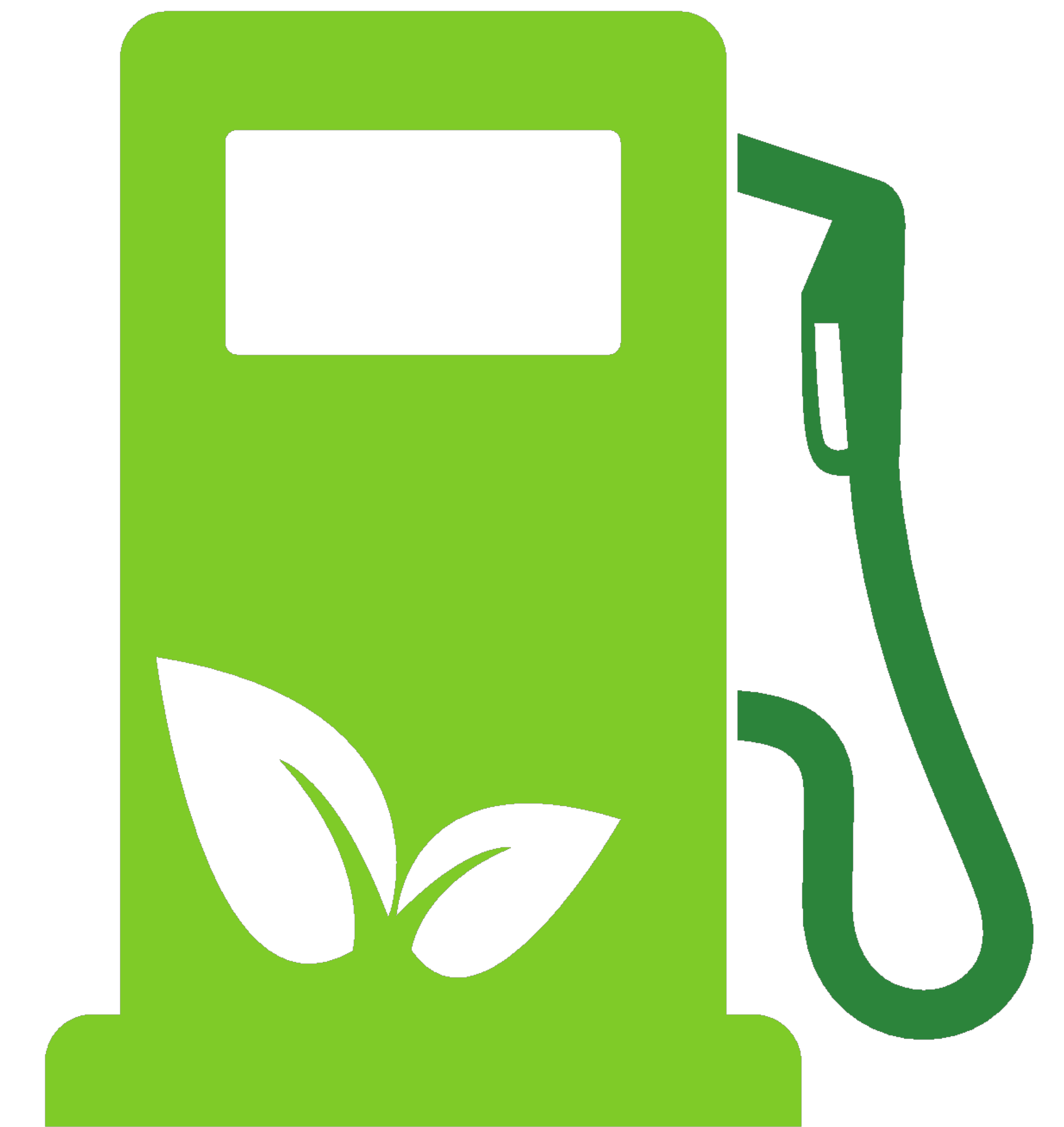
Phase 2: Pathways that incrementally improve on GHG emission reductions



Special topic: Assess alternate and parallel product streams (e.g. biochemicals)

Distribution/Use

Track unique use cases to determine what demand developments are occurring (e.g. Aviation, Shipping)



- Phase 1 and 2 – Currently underway
- Phase 3 – Initial planning and preliminary assessment
- Phase 4 – After 2016
- Not yet planned

Innovation outlooks and results will be disseminated through two annual reports

Data will be made accessible through an online database

Data contain capacity estimates for biofuel production for 2-3 years, which shows where the market may be going