

**Ensyn Corporation, Tesoro Corporation, and Chevron Corporation**  
Renewable Diesel and Renewable Gasoline from Tree Residues  
(Pathway Codes: RNWG001, RNWG002, RNWD028, and RNWD029)

**Supporting Documents in support of the Ensyn Pathway are:**

1. DOE Bioenergy Technologies Office 2015 Project Peer Review – March 25, 2015 (by NREL)
2. REAL-WORLD IN-USE ACTIVITY, FUEL USE, AND EMISSIONS FOR NONROAD CONSTRUCTION VEHICLES: A CASE STUDY FOR EXCAVATORS – North Carolina State University and Air Resources Board
3. Detailed California- Modified GREET Pathway for Cellulosic Ethanol from Forest Waste – Informational Document from California Air Resources Board – February 27, 2009
4. Well to Wheels Analysis of Fast Pyrolysis Pathways with GREET – Argonne National Laboratory – November 2011
5. Production of Gasoline and Diesel from Biomass via Fast Pyrolysis, Hydrotreating and Hydrocracking: A Design Case – US Department of Energy – February 2009