

POET LLC.
Method 2A Application of Corn Ethanol Carbon
Intensity for Multiple Plant Sub-Pathways

Last updated March 27, 2012

1. [ARB Staff Summary of Sub-Pathway 1 to 6](#)
2. [ARB Staff Summary of Sub-Pathway 7](#)
3. [POET Revised Method 2A-2B Application for Sub-Pathway 1 to 6](#)
4. [POET Method 2A-2B Application for Sub-Pathway 7](#)
5. [Revised POET Method 2A Report for Sub-Pathway 1 to 6](#)
6. [POET Method 2A Report for Sub-Pathway 7](#)
7. CA-GREET models in support of POET Applications (open with Excel 2007 or newer)
 - a. Sub-Pathway 1: [Dry DGS](#), [Wet DGS](#)
 - b. Sub-Pathway 2: [Dry DGS](#), [Wet DGS](#)
 - c. Sub-Pathway 3: [Dry DGS](#)
 - d. Sub-Pathway 4: [Dry DGS](#), [Wet DGS](#)
 - e. Sub-Pathway 5: [Dry DGS](#), [Wet DGS](#)
 - f. Sub-Pathway 6: [Dry DGS](#), [Wet DGS](#)
 - g. Sub-Pathway 7: [Dry DGS](#), [Wet DGS](#)
8. Supporting Documents
 - a. [Operating Permits of Sub-Pathway 1 to 6](#)
 - b. [Operating Permits of Sub-Pathway 7](#)
 - c. [Process Flowchart Diagrams for Sub-Pathway 1 to 6](#)
 - d. [Process Flowchart Diagrams for Sub-Pathway 7](#)