

# *REET Model Life-Cycle Analysis Approach*

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# The GREET (Greenhouse gases, Regulated Emissions, and Energy use in Transportation) Model at Argonne National Lab



FUEL CYCLE  
(GREET 1 Series)



WELL TO PUMP

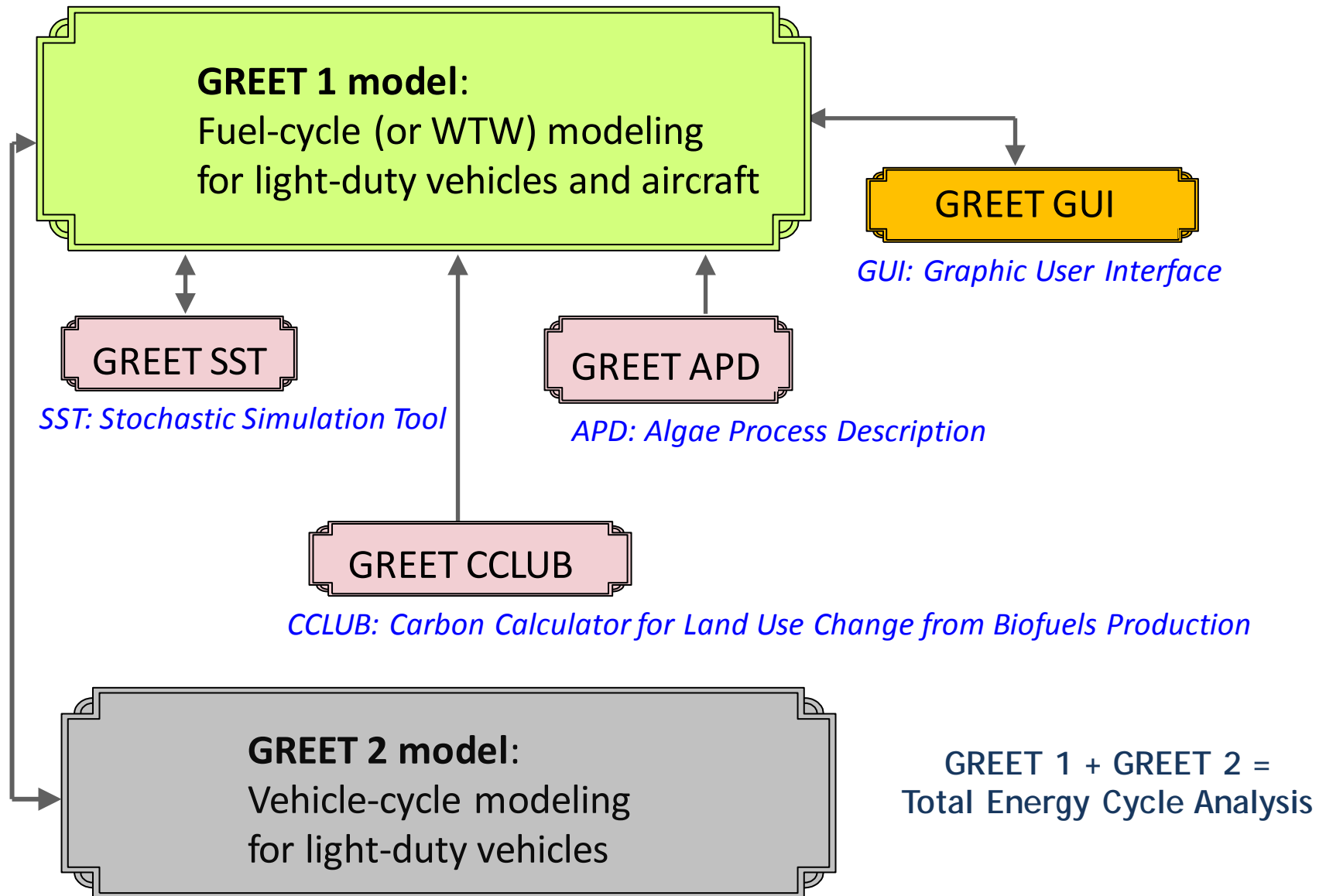
VEHICLE CYCLE  
(GREET 2 Series)



RECYCLING OF MATERIALS

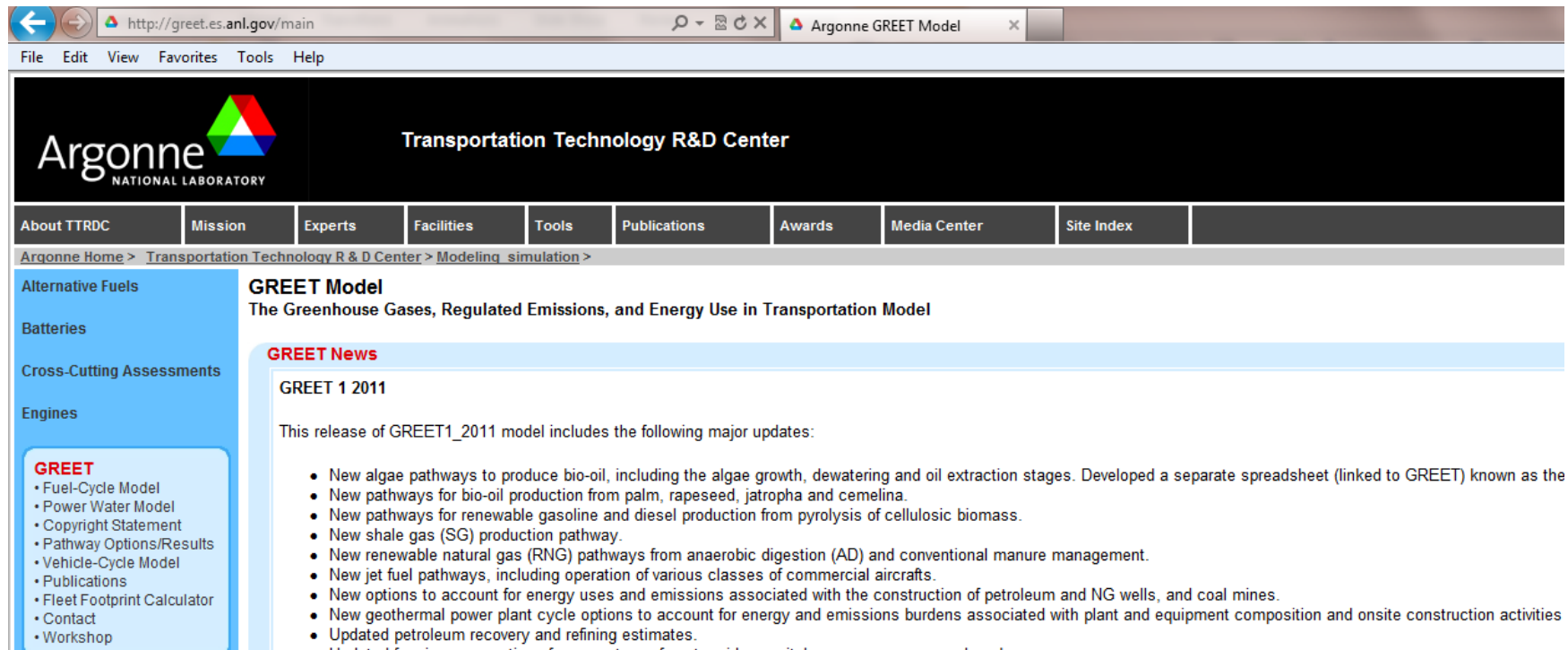


# The Suite of GREET Models



# GREET Is Available at Its Website

- ❑ GREET development has been supported by Department of Energy
- ❑ The most recent GREET version (GREET1\_2011) was released in Oct. 2011
- ❑ GREET and its documents are available at the GREET website



The screenshot shows a web browser window with the URL <http://greet.es.anl.gov/main>. The browser's address bar and tabs are visible. The website header features the Argonne National Laboratory logo and the text "Transportation Technology R&D Center". A navigation menu includes links for "About TTRDC", "Mission", "Experts", "Facilities", "Tools", "Publications", "Awards", "Media Center", and "Site Index". The main content area is titled "GREET Model" and "The Greenhouse Gases, Regulated Emissions, and Energy Use in Transportation Model". A sidebar on the left lists categories: "Alternative Fuels", "Batteries", "Cross-Cutting Assessments", and "Engines". Under "Engines", the "GREET" section is highlighted, listing various models and tools. The main content area also features a "GREET News" section with a sub-header "GREET 1 2011" and a paragraph stating that the release of GREET1\_2011 includes major updates. A bulleted list of updates follows, detailing new pathways for bio-oil, renewable gasoline, diesel, shale gas, natural gas, jet fuel, and geothermal power, as well as updated petroleum recovery and refining estimates.

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Alternative Fuels  
Batteries  
Cross-Cutting Assessments  
Engines

**GREET**

- Fuel-Cycle Model
- Power Water Model
- Copyright Statement
- Pathway Options/Results
- Vehicle-Cycle Model
- Publications
- Fleet Footprint Calculator
- Contact
- Workshop

**GREET Model**  
The Greenhouse Gases, Regulated Emissions, and Energy Use in Transportation Model

**GREET News**

**GREET 1 2011**

This release of GREET1\_2011 model includes the following major updates:

- New algae pathways to produce bio-oil, including the algae growth, dewatering and oil extraction stages. Developed a separate spreadsheet (linked to GREET) known as the
- New pathways for bio-oil production from palm, rapeseed, jatropha and camelina.
- New pathways for renewable gasoline and diesel production from pyrolysis of cellulosic biomass.
- New shale gas (SG) production pathway.
- New renewable natural gas (RNG) pathways from anaerobic digestion (AD) and conventional manure management.
- New jet fuel pathways, including operation of various classes of commercial aircrafts.
- New options to account for energy uses and emissions associated with the construction of petroleum and NG wells, and coal mines.
- New geothermal power plant cycle options to account for energy and emissions burdens associated with plant and equipment composition and onsite construction activities
- Updated petroleum recovery and refining estimates.

# *The GREET Model Estimates Energy Use and Emissions of GHGs and Criteria Pollutants for Vehicle/Fuel Systems*

## □ Energy use

- Total energy: fossil energy and renewable energy
  - Fossil energy: petroleum, natural gas, and coal (they are estimated separately)
  - Renewable energy: biomass, nuclear energy, hydro-power, wind power, and solar energy

## □ Greenhouse gases (GHGs)

- CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O
- CO<sub>2</sub>e of the three (with their global warming potentials)

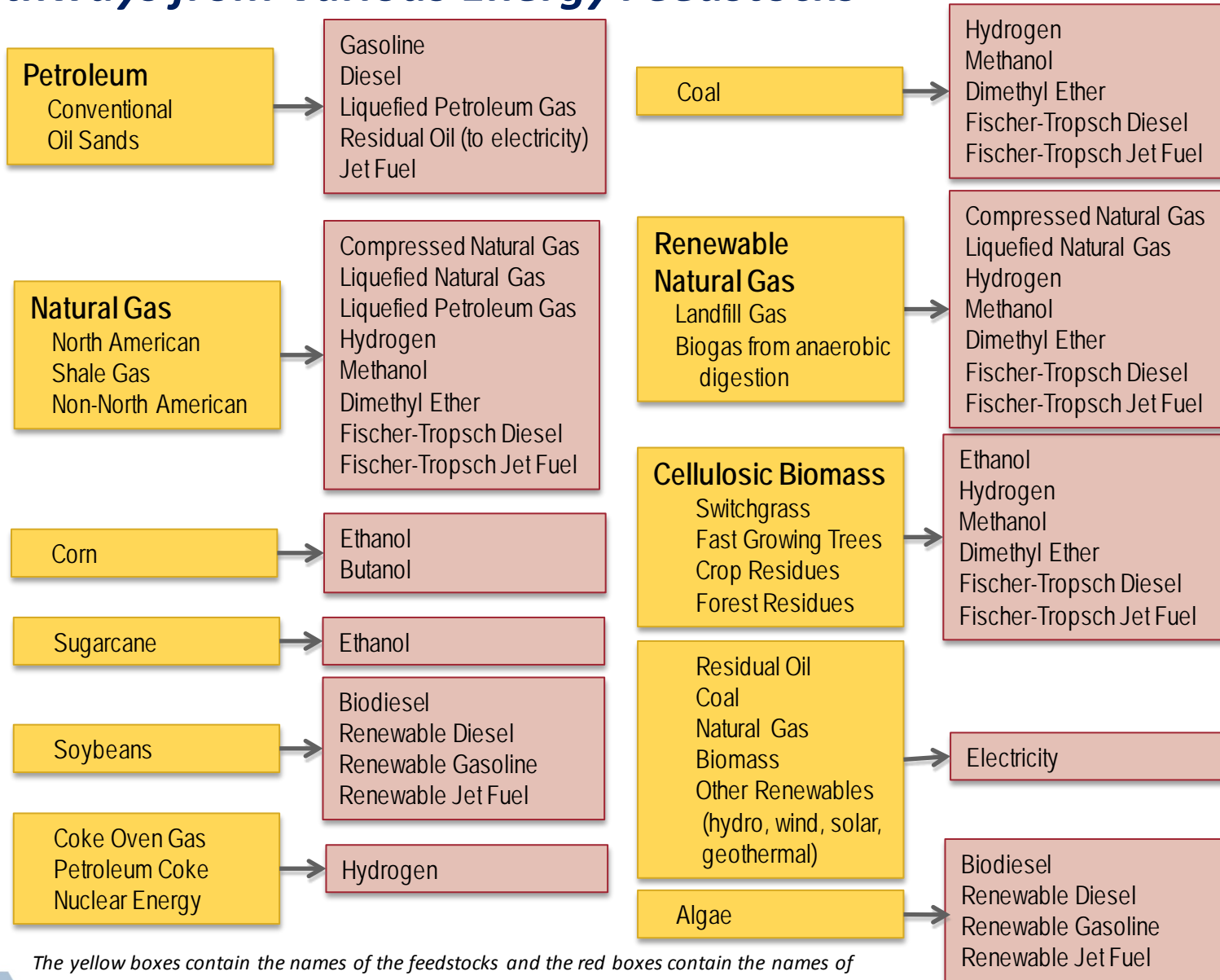
## □ Criteria pollutants

- VOC, CO, NO<sub>x</sub>, PM<sub>10</sub>, PM<sub>2.5</sub>, and SO<sub>x</sub>
- They are estimated separately for
  - Total (emissions everywhere)
  - Urban (a subset of the total)





# REET Includes More Than 100 Fuel Production Pathways from Various Energy Feedstocks



The yellow boxes contain the names of the feedstocks and the red boxes contain the names of the fuels that can be produced from each of those feedstocks.

# *REET Includes Many Biofuel Production Pathways*

## ☐ Ethanol via fermentation from

- Corn
- Sugarcane
- Cellulosic biomass
  - Crop residues
  - Dedicated energy crops
  - Forest residues

## ☐ Cellulosic biomass via gasification to

- Fischer-Tropsch diesel
- Fischer-Tropsch jet fuel

## ☐ Cellulosic biomass via pyrolysis to

- Gasoline
- Diesel
- Jet fuel

## ☐ Renewable natural gas from

- Landfill gas
- Anaerobic digestion of animal wastes

## ☐ Corn to butanol

## ☐ Soybeans to

- Biodiesel
- Renewable diesel
- Renewable gasoline
- Renewable jet fuel

## ☐ Algae to

- Biodiesel
- Renewable diesel
- Renewable gasoline
- Renewable jet fuel



# Electricity Generation Systems in GREET

## ❑ Coal: Steam Boiler and IGCC

- Coal mining and cleaning
- Coal transportation
- Power generation

## ❑ Natural Gas: Steam Boiler, Gas Turbine, and NGCC

- NG recovery and processing
- NG transmission
- Power generation

## ❑ Nuclear: Light Water Reactor

- Uranium mining
- Yellowcake conversion
- Enrichment
- Fuel rod fabrication
- Power generation

## ❑ Residual Oil: Steam Boiler

- Oil recovery and transportation
- Oil refining
- Residual oil transportation
- Power generation

## ❑ Biomass: Steam Boiler

- Biomass farming and harvesting
- Biomass transportation
- Power generation

## ❑ Hydro Power

## ❑ Wind Power

## ❑ Solar Power via Photovoltaics

## ❑ Geothermal Power





# ***GREET Examines More Than 80 Vehicle/Fuel Systems***

## **Conventional Spark-Ignition Engine Vehicles**

- ▶ Gasoline
- ▶ Compressed natural gas, liquefied natural gas, and liquefied petroleum gas
- ▶ Gaseous and liquid hydrogen
- ▶ Methanol and ethanol
- ▶ Renewable gasoline
- ▶ Pyrolysis-based gasoline

## **Spark-Ignition, Direct-Injection Engine Vehicles**

- ▶ Gasoline
- ▶ Methanol and ethanol

## **Compression-Ignition, Direct-Injection Engine Vehicles**

- ▶ Diesel
- ▶ Fischer-Tropsch diesel
- ▶ Dimethyl ether
- ▶ Biodiesel
- ▶ Renewable diesel
- ▶ Pyrolysis-based diesel

## **Fuel Cell Vehicles**

- ▶ On-board hydrogen storage
  - Gaseous and liquid hydrogen from various sources
- ▶ On-board hydrocarbon reforming to hydrogen

## **Battery-Powered Electric Vehicles**

- ▶ Various electricity generation sources

## **Hybrid Electric Vehicles (HEVs)**

- ▶ Spark-ignition engines:
  - Gasoline
  - Compressed natural gas, liquefied natural gas, and liquefied petroleum gas
  - Gaseous and liquid hydrogen
  - Methanol and ethanol
- ▶ Compression-ignition engines
  - Diesel
  - Fischer-Tropsch diesel
  - Dimethyl ether
  - Biodiesel

## **Plug-in Hybrid Electric Vehicles (PHEVs)**

- ▶ Spark-ignition engines:
  - Gasoline
  - Compressed natural gas, liquefied natural gas, and liquefied petroleum gas
  - Gaseous and liquid hydrogen
  - Methanol and ethanol
- ▶ Compression-ignition engines
  - Diesel
  - Fischer-Tropsch diesel
  - Dimethyl ether
  - Biodiesel
- ▶ Fuel cell
  - Gaseous and liquid hydrogen from various sources



# Aviation Fuel Options in GREET

## Fuels and Feedstocks

### ☐ Petroleum Jet Fuel

- Conventional Crude
- Oil Sand

### ☐ Pyrolysis Oil Jet Fuel

- Crop Residues
- Forest Residues
- Dedicated Energy Crops

### ☐ Hydrotreated Renewable Jet Fuel

- Soybeans
- Palm Oil
- Rapeseeds
- Jatropha
- Camelina
- Algae

### ☐ Fischer-Tropsch Jet Fuel

- North American Natural Gas
- Non-North American Natural Gas
- Renewable Natural Gas
- Shale Gas
- Biomass via Gasification
- Coal via Gasification
- Coal/Biomass via Gasification

## Aircraft Types

### ☐ Passenger Aircraft

- Single Aisle
- Small Twin Aisle
- Large Twin Aisle
- Large Quad
- Regional Jet
- Business Jet

### ☐ Freight Aircraft

- Single Aisle
- Small Twin Aisle
- Large Twin Aisle
- Large Quad

### ☐ LCA Functional Units

- Per MJ of fuel
- Per kg-km
- Per passenger-km

(In collaboration with MIT PARTNER)

# Key LCA Issues

## ❑ System boundary

- Construction of infrastructure vs. operation stages of the complete life cycle
- Indirect effects primarily via market/pricing effects

## ❑ Technology choices for LCAs

- LCA comparison among pathway technologies
  - ✓ Fuel production: commercial ones vs. emerging ones still at the R&D stage
  - ✓ Vehicle technologies: performance equivalency
- Pathway definition: technology options for pathway processes
  - ✓ Existing vs. emerging
  - ✓ Environmental sustainability vs. economic viability
- Inter- and intra-pathway technology choices result in many options

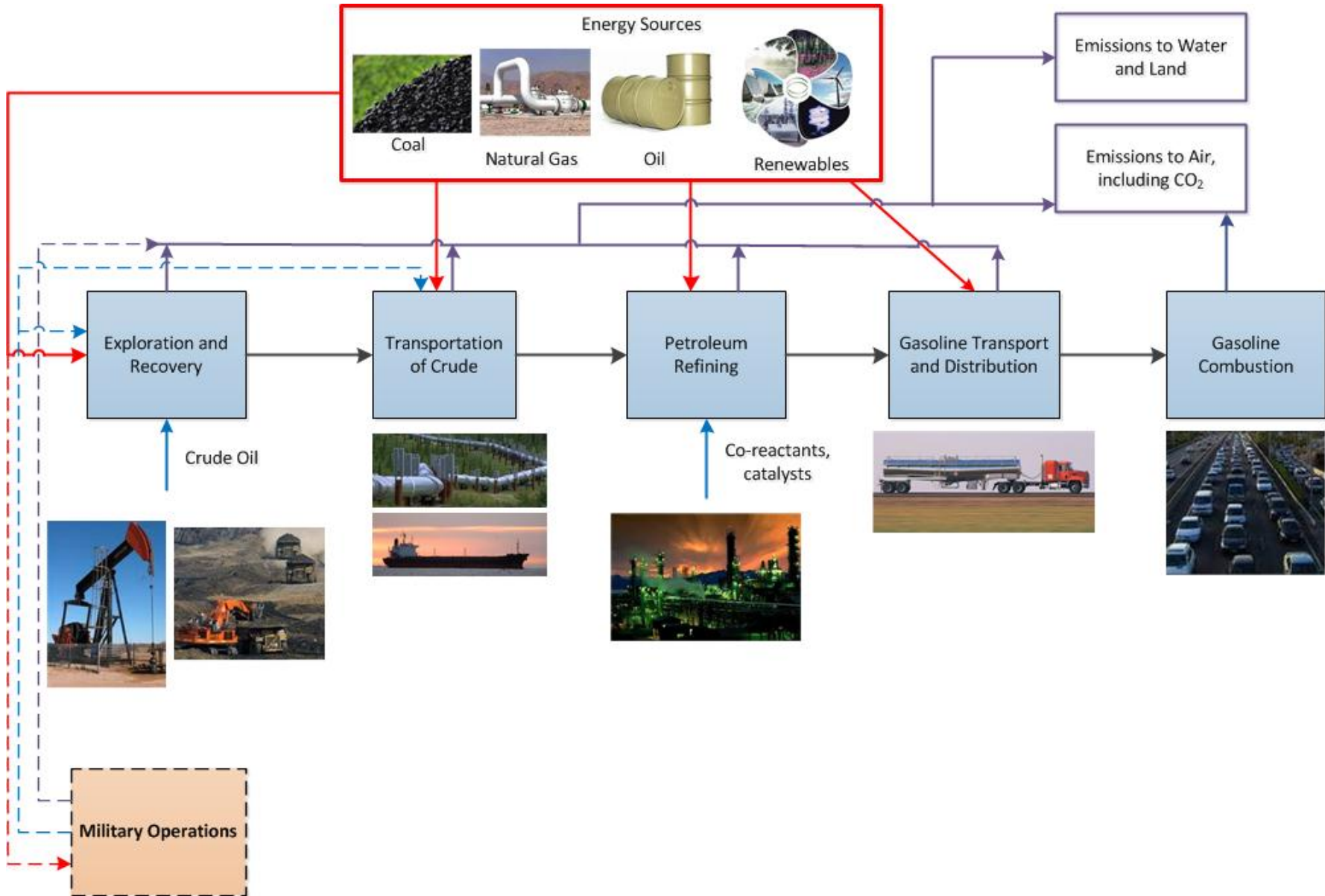
## ❑ Methods of addressing co-products of transportation fuels

## ❑ Life-cycle analysis methodologies

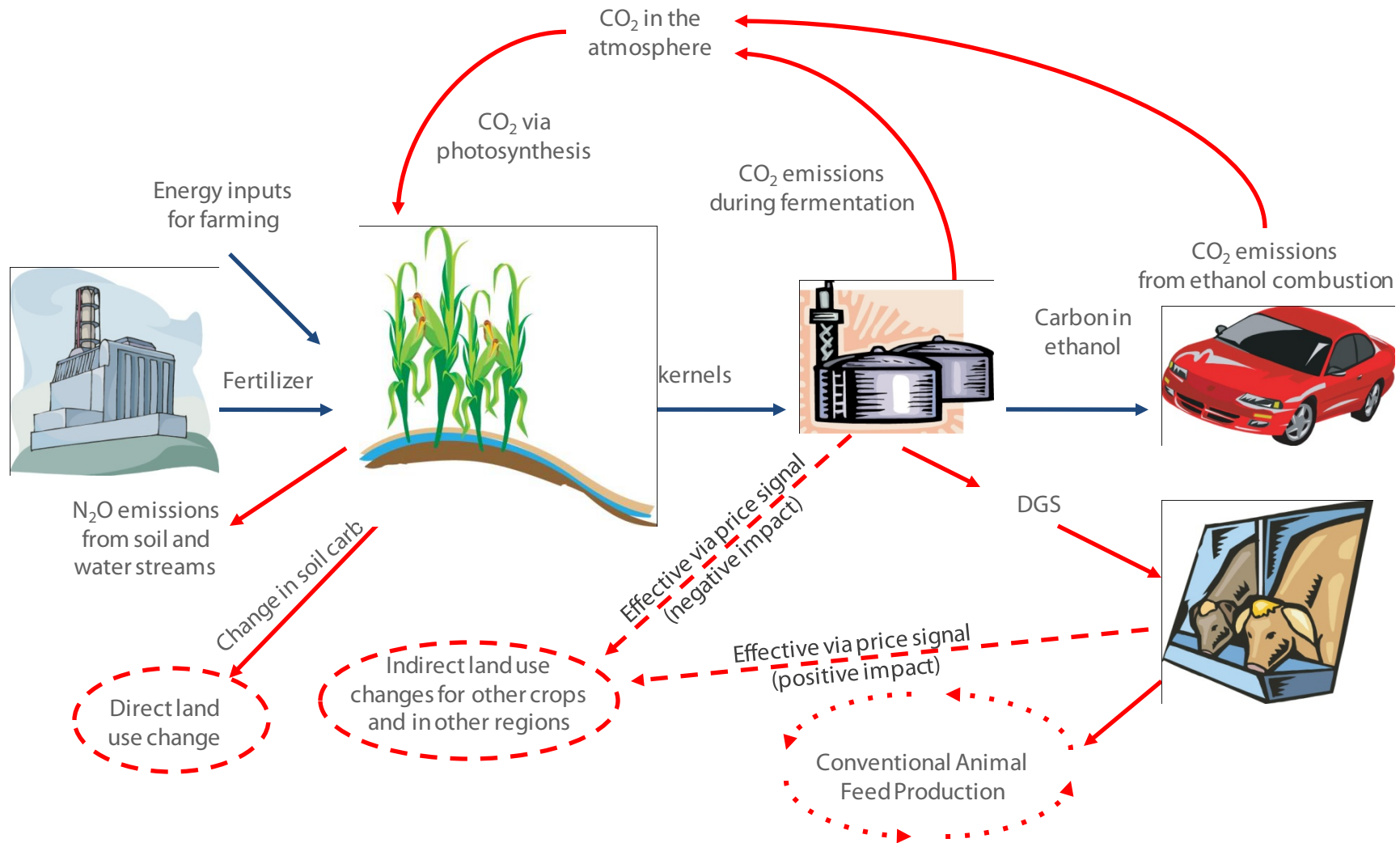
- Attributional LCA: GREET approach (with supplement of consequential LCA results)
- Consequential LCA



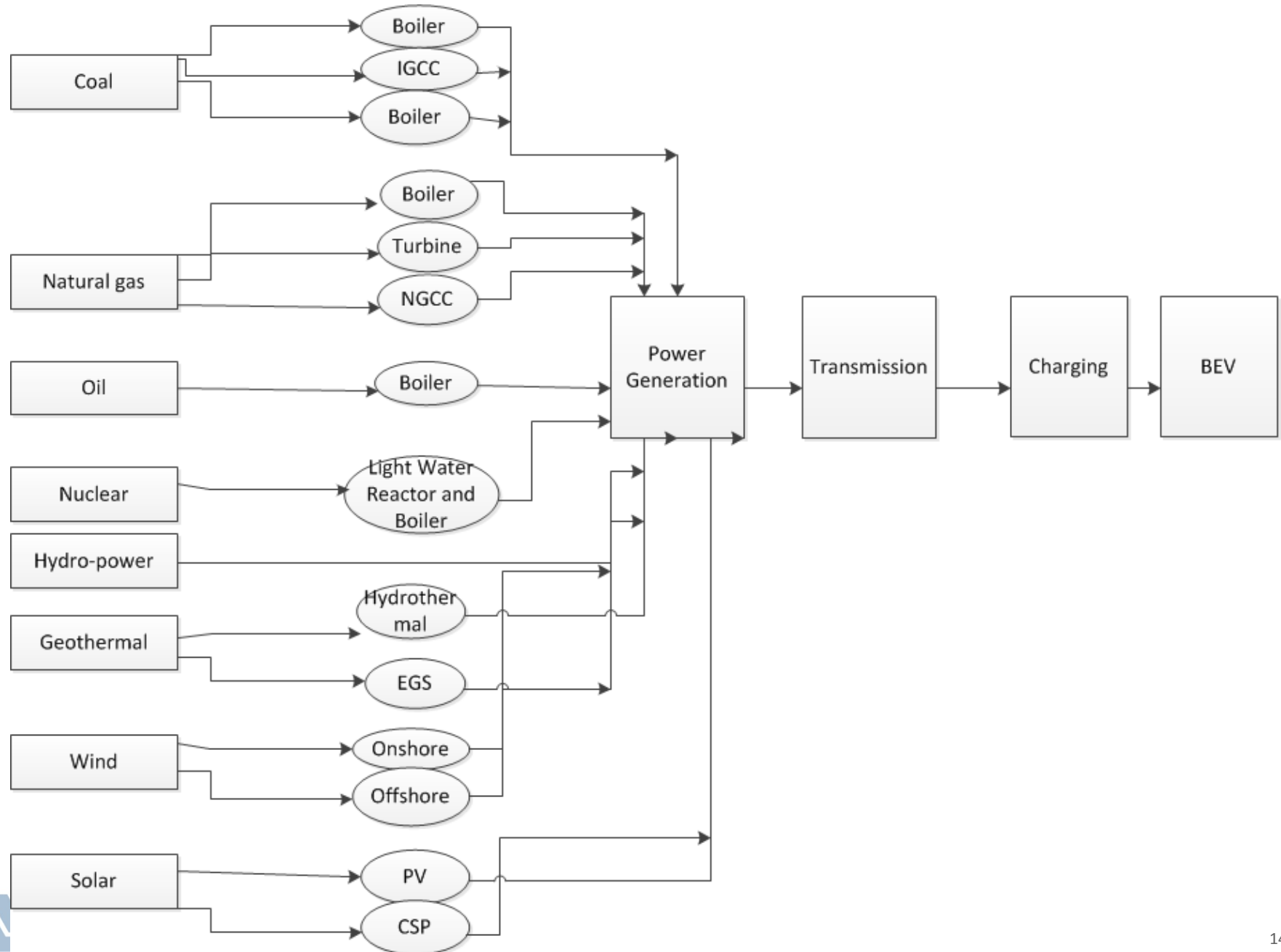
# LCA System Boundary: Petroleum to Gasoline



# LCA System Boundary: Corn to Ethanol

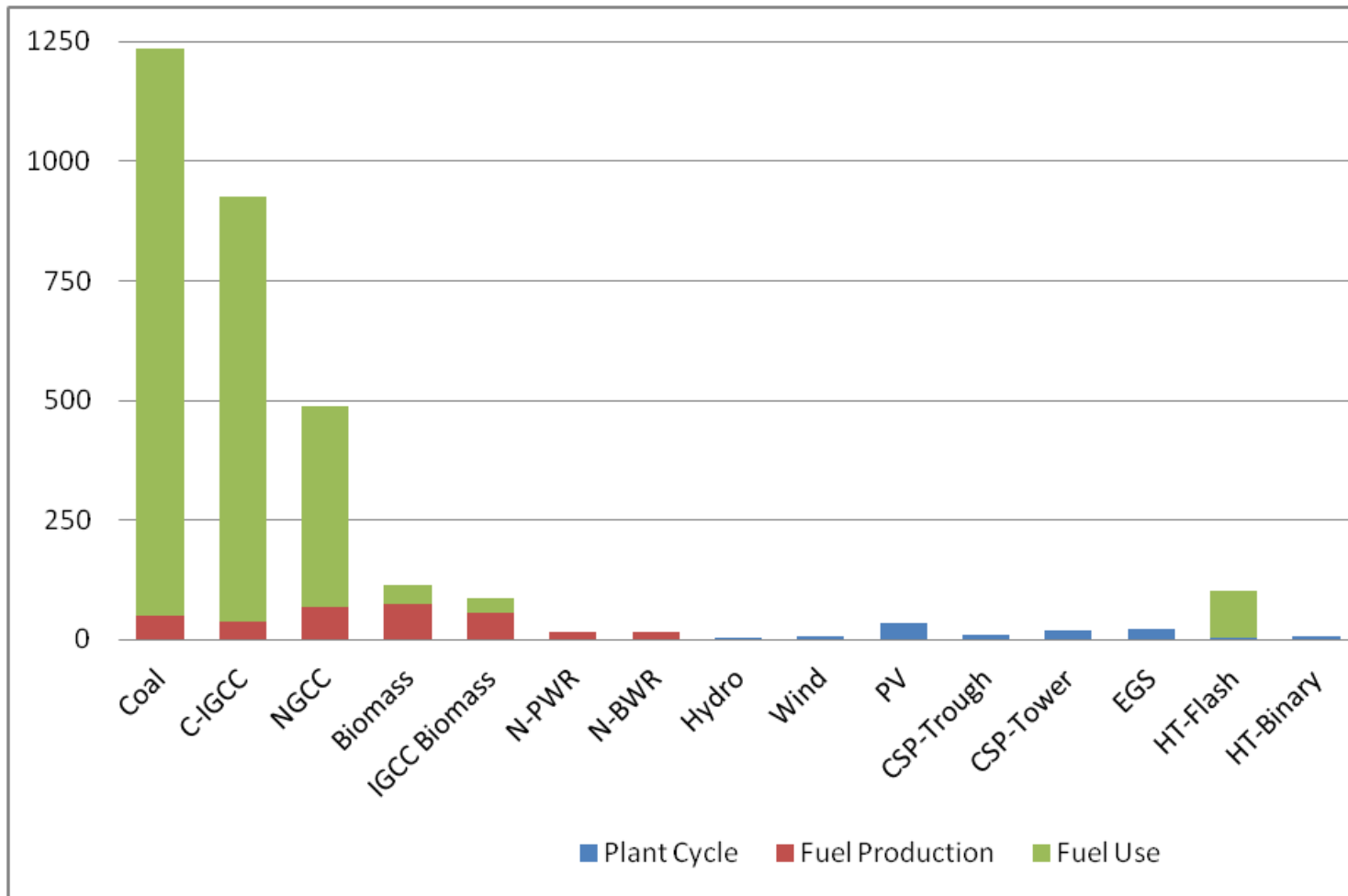


# Life-Cycle Analysis of Electricity





# Plant Construction and Operation GHG Emissions of Different Power Systems (g of CO<sub>2</sub>e per kWh)



# *Co-Product Methods: Benefits and Issues*

## ❑ Displacement method

- Data intensive: need detailed understanding of the displaced product sector
- Dynamic results: fluctuate with economic and market modifications

## ❑ Allocation methods: based on mass, energy, or market revenue

- Easy to use
- Frequent updates not required for mature industry, e.g. petroleum refineries
- Mass-based allocation: not applicable for certain cases
- Energy-based allocation: less accurate with non-fuel co-products
- Market revenue based allocation: subject to price variation

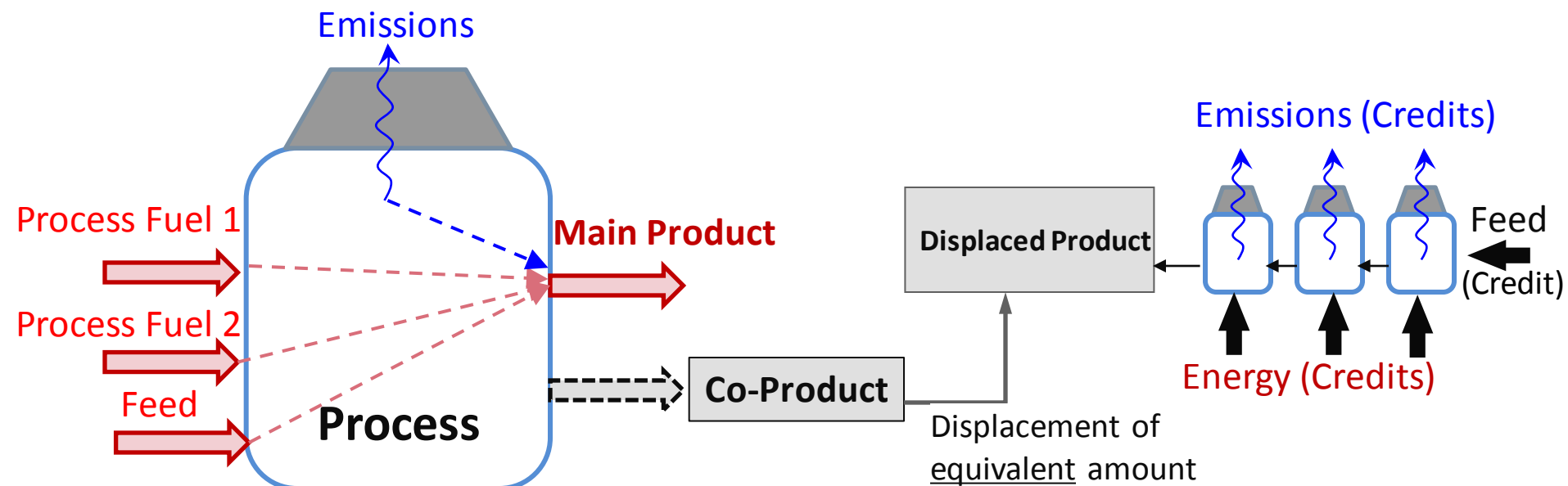
## ❑ Process energy use approach

- Requires detailed engineering analysis
- Must allocate upstream burdens based on mass, energy, or market revenue

## ❑ There is no consensus in policy and research arena on which method is the most appropriate; GREET offers several methods for users to select



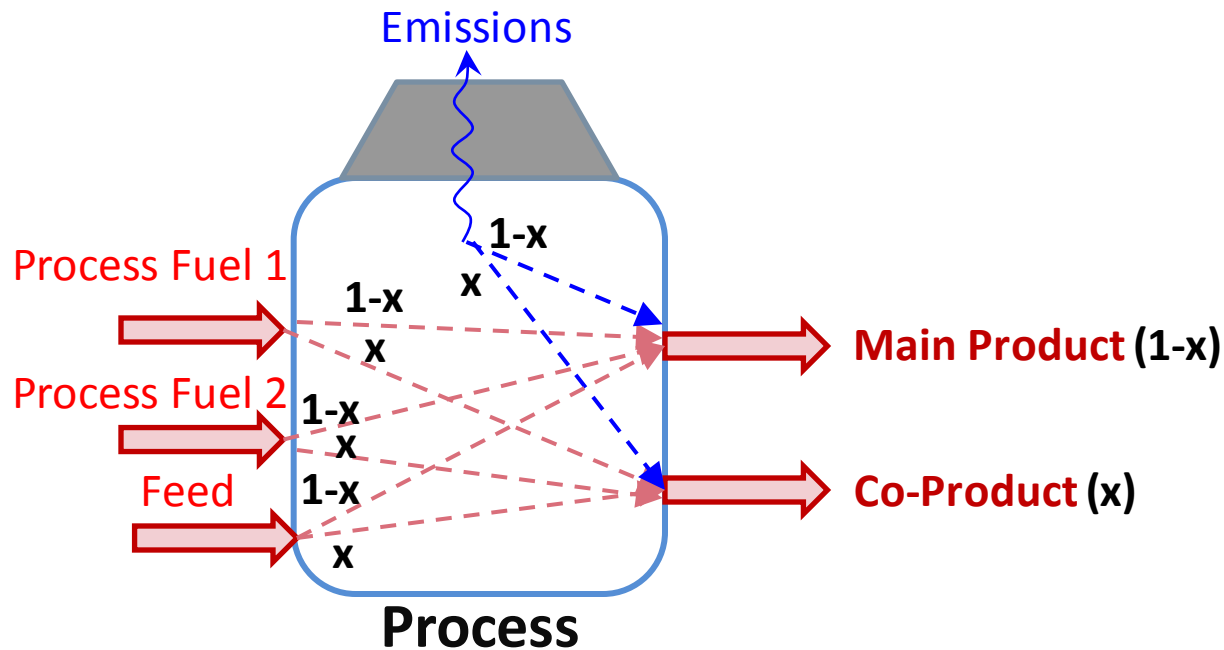
# Co-Product Displacement of Equivalent Product



## Important Notes:

- Main product carry the burden of all process energy and emissions
- Co-product does not carry any burden
- Displaced product is identical or equivalent to co-product
  - ✓ If not identical, a displacement ratio may apply
- All life-cycle energy and emissions of the displaced product are credited to main product
- For large co-product/main product ratio, credits may overwhelm main process emissions

# Allocation of Process Energy and Emissions to Co-Products



## Important Notes:

- $x$  is the ratio of co-product in all products by mass, energy, or market value
- Main product and co-product carry energy and emissions burden based on their ratios in the total products
- The main product and co-product are equivalent (function at end use, quality, etc.)
- Same process efficiency applies to all products for energy allocation (implied)

# *Key Steps to Address GHG Emissions of Potential Land Use Changes by Large-Scale Biofuel Production*

- ❑ Simulations of potential land use changes (ANL in collaboration with Purdue)
  - Significant efforts have been made to improve existing computational general equilibrium (CGE) models
  - Completed GTAP updates and upgrades
    - ✓ Land availability in key countries
    - ✓ Yields in response to elevated commodity price
    - ✓ Future grain supply and demand trends without ethanol production
    - ✓ Substitution of conventional animal feed with biofuel animal feeds
    - ✓ Inclusion of cellulosic biomass (stover, switchgrass, and miscanthus)
- ❑ Carbon profiles of major land types (ANL in collaboration with UIC and UIUC)
  - Both above-ground biomass and soil carbon are being considered
  - Of the available data sources, some are very detailed but others are very coarse (e.g., the IPCC data)
    - ✓ UIUC is conducting DAYCENT modeling for US soil types
  - There are mismatches between CGE simulated land types and land types in available carbon databases:
    - ✓ UIC is using USDA detailed data, satellite data with ground truthing

# *REET 2 Simulates Vehicle-Cycle Energy Use and Emissions from Material Recovery to Vehicle Disposal*



- ☐ Raw material recovery
- ☐ Material processing and fabrication
- ☐ Vehicle component production
- ☐ Vehicle assembly,
- ☐ Vehicle disposal and recycling



# *REET 2 Vehicle-Cycle Technology Options*

- Vehicle propulsion technologies
  - Internal combustion engine vehicle (ICEV)
  - Regular hybrid electric vehicle (HEV)
  - Fuel cell vehicle (FCV) with hybrid configuration
  - Plug-in hybrid electric vehicle (PHEV)
  - Battery electric vehicle (EV)
- Evaluate vehicle material compositions
  - Conventional
  - Lightweighting (LW)
- Vehicle types
  - Light-duty vehicles: passenger car, SUV, pick-up truck



# *GREET 2 Separates Vehicle-Cycle Analysis Into Four Categories*

## 1. Components

- Includes powertrain (engine or fuel cell), transmission, chassis, traction motor, generator, electronic controller, fuel cell auxiliaries (H2 tank, piping, etc.), and body

## 2. Batteries

- Startup: lead-acid
- Motive: Ni-MH or Li-Ion

## 3. Fluids; can affect criteria pollutant emissions significantly

- Engine oil, power steering fluid, brake fluid, transmission fluid, powertrain coolant, windshield fluid, adhesives
- Replacement frequency during vehicle lifetime

## 4. Vehicle assembly, disposal, and recycling

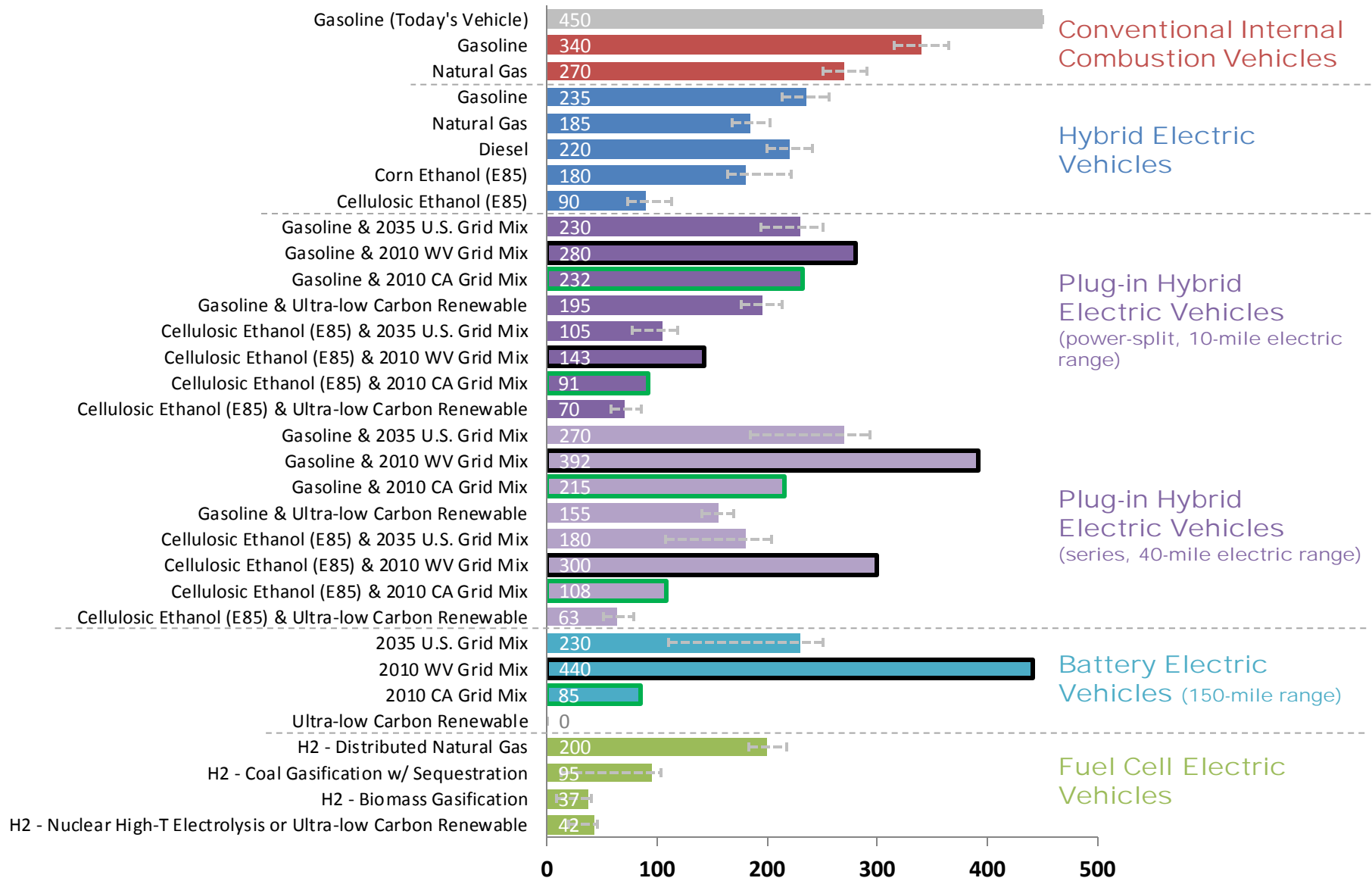


# *Key Issues in GREET Vehicle-Cycle Analysis*

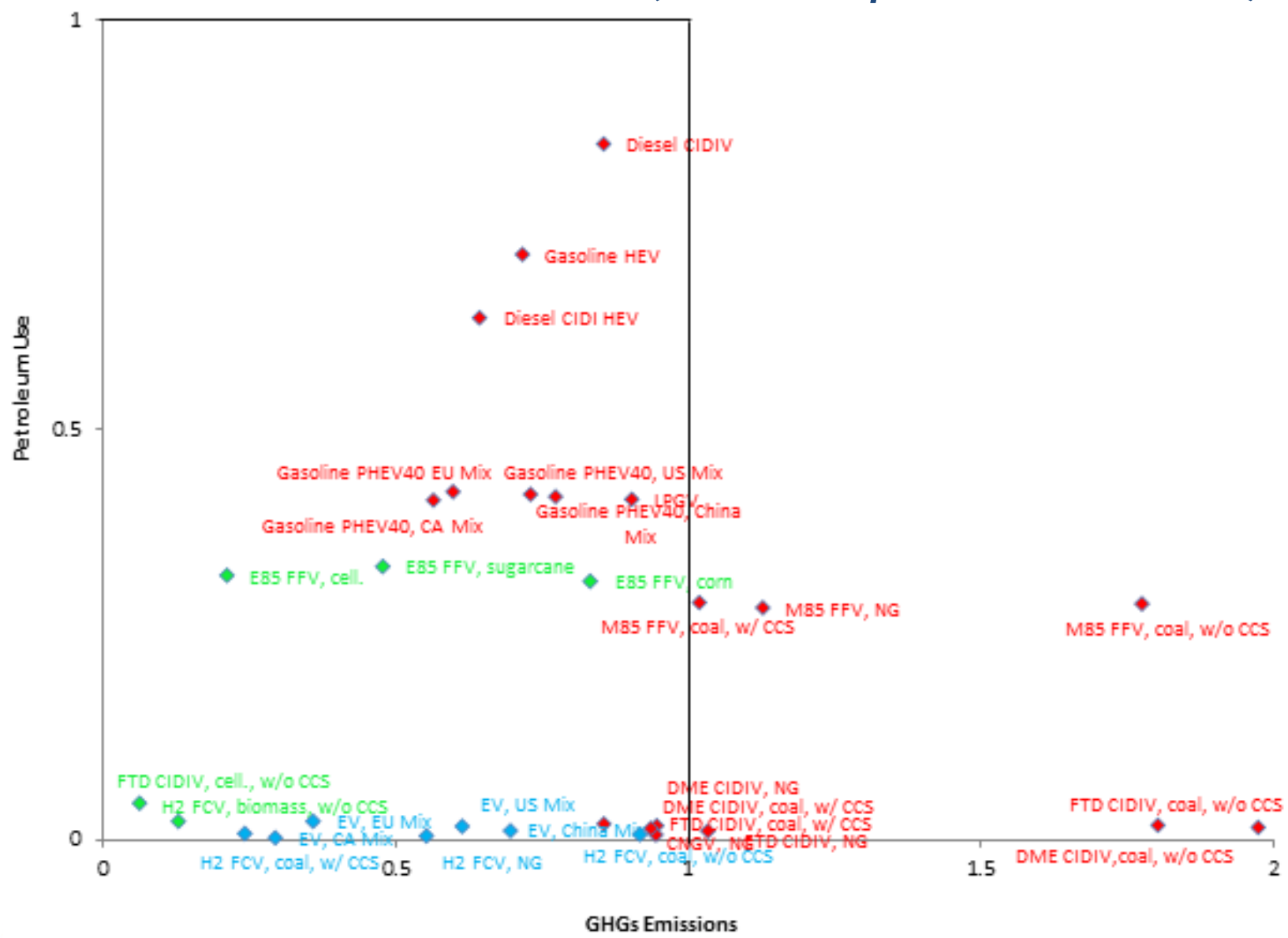
- ❑ Energy and emission burdens for key vehicle materials (steel, aluminum, etc.)
- ❑ Use of virgin vs. recycled materials
- ❑ Vehicle weight and lightweighting options
- ❑ Vehicle lifetime, component rebuilding (e.g., heavy-duty vehicle engines), and component replacement cycle (e.g., battery)
- ❑ New vehicle components, especially for electric drive technologies
  - Batteries
  - Fuel cells
  - Motors



# WTW emissions (g CO<sub>2</sub>-eq/mile) (DOE EERE Record)



# Sample GREET WTW Results for Selected Vehicle/Fuel Options: Petroleum vs. GHGs (relative per-mile results)



From Wang et al. (2011)



## *Main Effort and Challenge of LCAs: Data Collection and Reliability -- General Data Sources for GREET*

- ❑ Open literature: transparent but much variation in data quality
- ❑ Process modeling (such as Argonne's own ASPEN Plus and Autonomie simulations): sometime speculative for yet developed commercial technologies
- ❑ Companies and technology developers: often proprietary and less transparent
- ❑ Engagement of the whole community (LCA practitioners, researchers, developers, agencies, etc.) and data source transparency are critical





# *Two Distinctly Different Uncertainties in LCAs*

## ❑ System uncertainties

- LCA methodology inconsistency: attributional vs. consequential
- System boundary selection: a moving target
- Treatment of co-products
- These issues cause inconsistencies among LCA studies and results

## ❑ Technical uncertainties related to data availability and quality

- Variation in input parameters and output results
- Stochastic simulation feature is incorporated in GREET

## ❑ Model and LCA analysis transparency can help advance understanding and consensus building



# *Questions and Suggestions Regarding Argonne LCA Research and GREET?*

*Email to  
greet@anl.gov*