

DOCKETED	
Docket Number:	23-SB-02
Project Title:	SB X1-2 Implementation
TN #:	256171
Document Title:	WSPA Comments - Transportation Energy System Placemat
Description:	N/A
Filer:	System
Organization:	WSPA/Mark Nechodom
Submitter Role:	Public
Submission Date:	5/3/2024 2:35:27 PM
Docketed Date:	5/3/2024

*Comment Received From: Mark Nechodom
Submitted On: 5/3/2024
Docket Number: 23-SB-02*

Transportation Energy System Placemat

Attached is a PDF version of the "Placemat" that was circulated during the May 3, 2024 Fuels Assessment Workshop in the Rosenfeld hearing room.

Additional submitted attachment is included below.

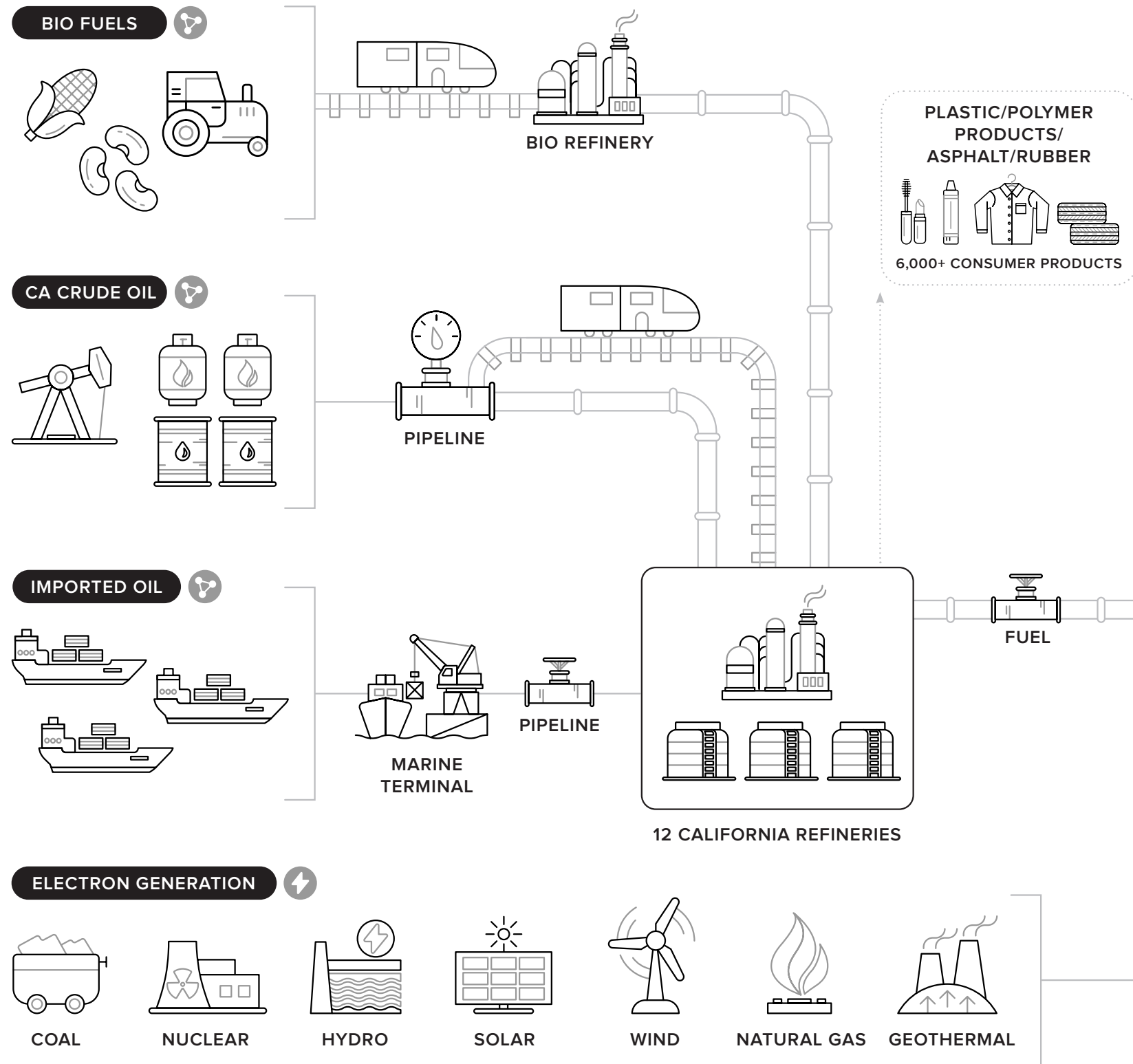
California's Transportation Energy System



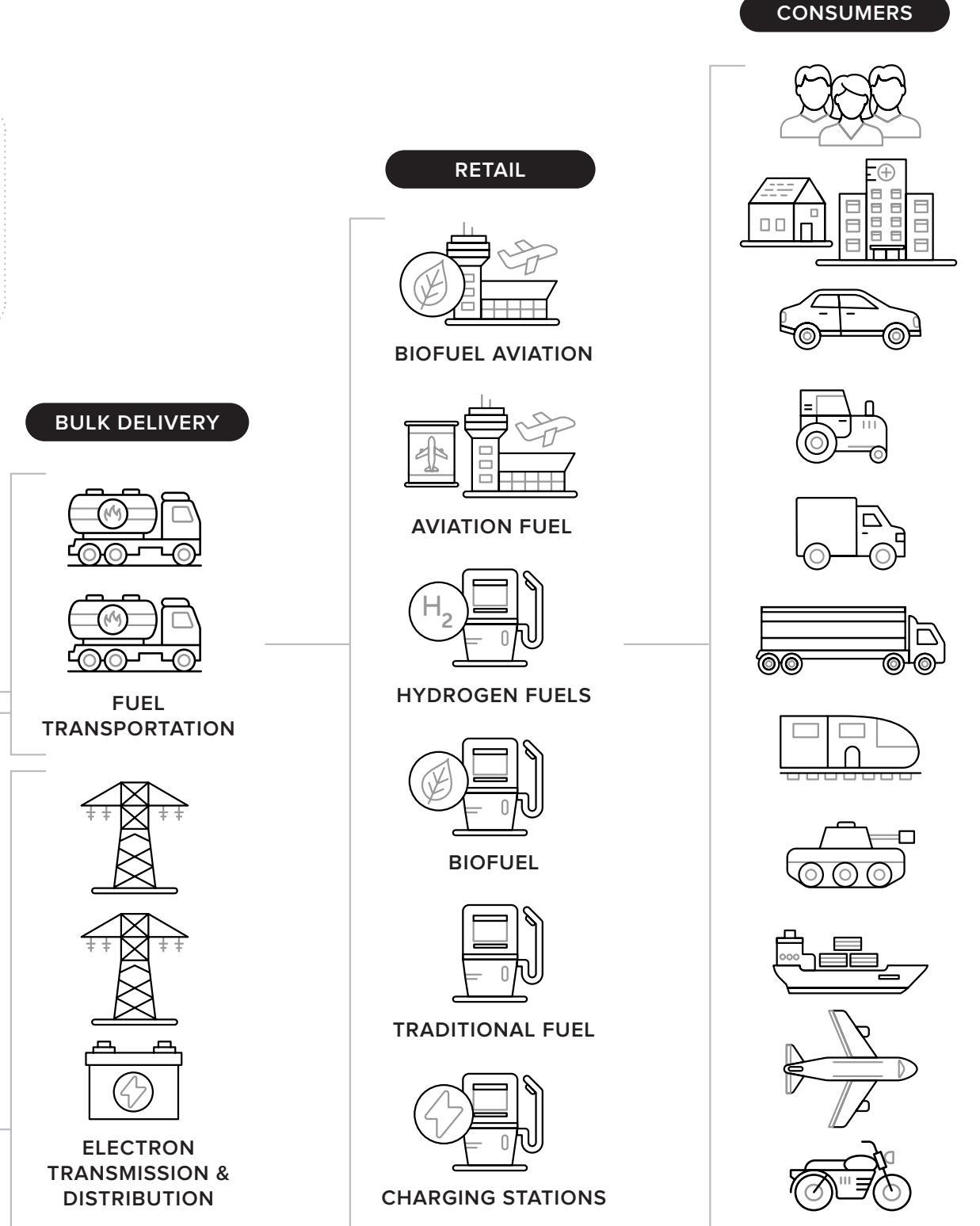
SCAN TO LEARN MORE

MOLECULE ELECTRON

SUPPLY



DEMAND



Everyday Products Made from Petroleum



Did you know that over 6,000 and counting everyday products are made from petroleum? While one 42-gallon barrel of oil creates 19.4 gallons of gasoline, more than 14% of that barrel is transformed into material used to create products that power modern society. From cell phones and eyeglasses to heart valves and spacesuits, petroleum’s impact reaches far beyond the gas pump, shaping the world we live in today.

Adhesive	Cell phones	Eyeglasses	IV Bags	Pharmaceuticals	Solar panels
Air mattresses	Clothes	Fan belts	Kayaks	Pillow filling	Spacesuits
Ammonia	Clothesline	Faucet washers	Laptops	Plastic toys	Sports car bodies
Antifreeze	Clothing	Fertilizers	Life jackets	Plastics	Sunglasses
Antihistamines	Coffee makers	Fishing boots	Light-weight aircraft	Plywood adhesive	Surf boards
Antiseptics	Cold cream	Fishing lures	Lipstick	Propane	Swimming pools
Artificial limbs	Combs	Floor wax	Loudspeakers	Purses	Synthetic rubber
Artificial turf	Computer keyboards	Food preservatives	Lubricants	Putty	Tennis rackets
Asphalt	Computer monitors	Footballs	Luggage	Refrigerants	Tents
Aspirin	Cortisone	Fuel tanks	Medical gloves	Refrigerator linings	Tires
Awnings	Crayons	Furniture	Model cars	Roller skate wheels	Tool boxes
Backpacks	Credit cards	Glue	Mops	Roofing	Toothbrushes
Balloons	Curtains	Glycerin	Motorcycle helmets	Rubber cement	Toothpaste
Ballpoint pens	Dashboards	Golf bags	Movie film	Rubbing alcohol	Transparent tape
Bandages	Dentures	Golf balls	MRI Machine	Safety glasses	Trash bags
Boats	Deodorant	Guitar strings	Nail polish	Shampoo	Truck and auto parts
Cameras	Detergent	Hair coloring	Noise insulation	Shaving cream	Tubing
Candies and gum	Dice	Hair curlers	Nylon rope	Shoe polish	Umbrellas
Candles	Dishwashing liquid	Hand lotion	Oxygen masks	Shoes	Upholstery
Car battery cases	Dog collars	Hearing aids	Packaging	Shower curtains	Vaporizers
Car enamel	Drinking cups	Heart valves	Paint brushes	Skateboards	Vitamin capsules
Cassettes	Dyes	House paint	Pajamas	Skis	Water pipes
Caulking	Electric blankets	Hula hoops	Parachutes	Soap dishes	Wind turbine blades
CDs	Electrical tape	Ice chests	Perfumes	Soft contact lenses	Yarn

Sources:

U.S. Energy Information Administration (EIA). "Oil and Petroleum Products." Energy Explained. Accessed May 2024. <https://www.eia.gov/energyexplained/oil-and-petroleum-products> .
 U.S. Department of Energy. "Products Made From Oil and Natural Gas Infographic." Accessed May 2024

Learn more at [wspa.org](https://www.wspa.org)