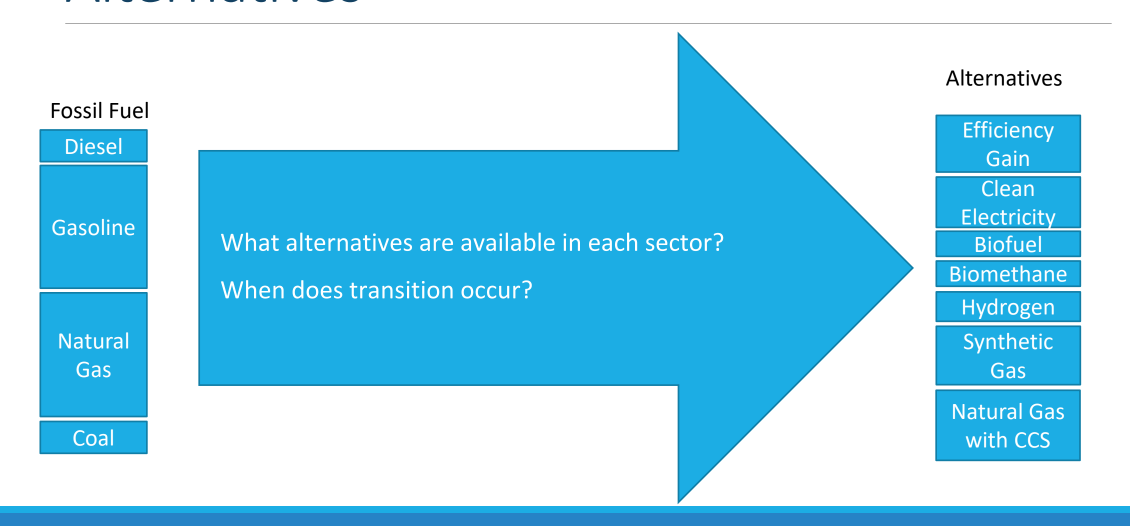
# AB 32 Scoping Plan Process – EJ Advisory Committee Scenario Design Input



AUGUST 26, 2021

# Transition from Fossil Fuels to Alternatives



#### Petroleum Fuels

Governor Newsom directive to CARB to evaluate a phase out of extraction by 2045, recent letter to evaluate carbon neutrality by 2035

- Change extraction phase out date, what date?
- Any phase down of refinery operations to supply CA fuels?
- Do we produce any in demand renewable fuels from waste biomass in-state at converted refineries?

#### Vehicle Fleet Electrification

#### Zero Emission Vehicle (ZEV) EO (N-79-20)

- 100% sales of light-duty vehicles are zero emission by 2035
  - Change?
- All drayage trucks are zero emission by 2035
  - Change?
- All heavy/medium duty vehicles are zero emission by 2045, and off-road vehicles by 2035, where feasible
  - Change?

### Vehicle Miles Traveled (VMT)

SB 375 requires development of local Sustainable Communities Strategies (SCS), which outline how regions will reduce per capita VMT.

The recent AB 74 ITS transportation carbon neutrality paper assumed a 15% reduction in per capita VMT in 2045.

Increase ambition of per capita VMT reductions?

### Role of Engineered Carbon Removal

Carbon capture and sequestration

- With fossil fuel combustion (e.g., industry, electricity generation, refineries). Yes or no?
- With industrial process emissions (e.g., cement). Yes or no?

Refrigerant emissions and other sources of non-CO<sub>2</sub> emissions may remain.

 Compensate for these remaining emissions with direct air capture with sequestration? Or, what is the alternative?

# Industry (Manufacturing, Construction, and Agriculture)

- What to do with industries that can't electrify due to technology availability? (cement, glass, steel, etc.)
  - What would be their energy source (RNG, renewable hydrogen, natural gas, some combination)?
  - What would be their long-term operations in the state?

### Carbon Neutrality Timeframe

- 2030 target in SB 32: 40% below 1990 levels
  - Increase ambition in 2030?
- Science calls for carbon neutrality (CN) by mid-century;
  - Achieve CN in 2045, 2035, or other year?

#### Woody Biomass and Solid Biomass Waste

Landfill organics diversion goals, phase out of agricultural burning, and wildfire mitigation efforts may provide large quantities of solid biomass waste that can be responsibly utilized.

- Should biomass play a role in producing energy?
- How should we best utilize solid biomass waste?
  - Produce renewable hydrogen for use in zero emission fuel cells?
  - Produce liquid fuels?
  - Produce RNG for industrial or electricity sector?

#### Methane

California needs to reduce emissions of short-lived climate pollutants, including methane, per SB 1383. Dairy operations and landfills account for 3/4 of Statewide methane emissions.

- How should we use biogas captured from dairies and landfills electricity generation, industrial heat, transportation fuel, other?
- What would be the long-term operations for dairies in the state?

## Carbon Free Electricity Grid

SB 350 calls for a 2030 Renewables Portfolio Standard (RPS) of 60% SB 100 requires 100% retail sales of electricity be zero carbon by 2045

- Do we accelerate the 2030 RPS target?
- What year do we have a zero carbon electricity grid?
- Any role for biomass combustion to generate electricity?
- Any role for combustion of renewable natural gas (RNG) or renewable hydrogen to replace fossil gas for reliability?

# Residential and Commercial Building Decarbonization

#### New buildings

All new buildings use electric appliances only starting in what year?

#### Existing buildings

- In what year should sales of gas appliances be phased out?
- Even with a gas appliance ban for new purchases, we may need to retrofit
  existing buildings to replace existing gas appliances. What percent of
  existing buildings are retrofitted to be all electric and by what year?
- While transitioning to electric appliances, do we keep fossil gas or RNG or both?

## THANK YOU

