

# Innovative Clean Transit (ICT) Regulation

December 14, 2018



### **Overview**

- Transits lead the way
- Regulation summary
- Proposed 15-Day changes
- Available incentives
- Emissions reductions and other benefits
- Staff recommendations and next steps



## **Transit Agencies Lead the Way**

- Transit agencies are partners in introducing new technologies
- Play a vital role in providing sustainable transportation
  - Reduce light-duty vehicle miles travelled
  - Enhance connectivity and mobility
- Key to accomplishing transportation and air quality goals
- More than 50 transit agencies making ZEB purchases
- 16 transit agencies committed to full transition to ZEBs
- ZEBs acting as beachhead in heavy-duty vehicle sectors



## **Broad Support for ZEB Deployment**

- Wide range of buses and multiple manufacturers
- California Department of General Services streamlining ZEB purchases
- SAE published heavy-duty battery electric plug-in standard
- Large liquid hydrogen plant for West US will be built
- CPUC approved heavy-duty vehicle infrastructure investments
  - PG&E \$236 million, SCE: \$343 million and new rate schedule
  - SDG&E: \$151 million proposed (pending decision)
- Substantial incentives available to encourage early actions
- Continued technology advancement and cost reductions needed



## **Principles of Staff Proposal**

- Achieve zero-emission transit system by 2040
- Partner with transit on long-term strategies and implementation
- Encourage early action
- Provide environmental benefits, especially in disadvantaged communities (DAC)
- Ensure sufficient funding opportunities for successful transition
- Enhance transit services and encourage mobility options
- Ensure requirements are technologically and financially feasible
- Monitor progress and report back to Board annually

## Recap of ICT Regulation

- Individual ZEB rollout plan
- ZEB purchase requirements
  - Discharge of initial ZEB purchase requirements
  - Later phase-in for cutaway and other buses
  - Exemptions to safeguard uncertainties
  - Delayed requirements for small fleets
- ZEB bonus credits and innovative zero-emission mobility option
- Joint group compliance
- Low NO<sub>x</sub> engines and renewable fuels



# Summary of Proposed 15-Day Changes

- Revised fleet size definition
- Updated thresholds to discharge initial ZEB purchases
- Expanded exemptions to guard against potential adverse service impacts
  - O NEW
- Expanded bonus credits to include electric trolley buses
- Clarifications and minor edits





# Proposed Changes Heard at September Board Hearing

- Revised fleet size definition consistent with California Transit Association proposal
  - A large transit agency has:
    - Over 65 peak buses in South Coast or San Joaquin Valley, or
    - Over 100 peak buses in areas with over 200,000 population
  - Small transit agency includes all others
- Updated threshold to discharge initial ZEB purchases
  - 2023 requirement discharged if 850 ZEBs purchased by 1/1/2021
  - 2024 requirement discharged if 1,250 ZEBs purchased by 1/1/2022



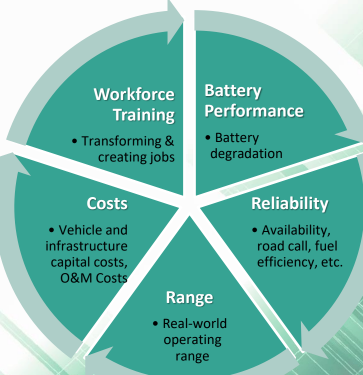
## **Expanded Exemptions to Safeguard Transit Service**

- Expanded Executive Officer approved exemptions to ensure no service cuts or fare increases associated with regulation implementation
- Needed ZEB type is not available
- Exemptions based on available depot charging BEBs
  - Daily mileage needs cannot be met
  - Gradeability needs cannot be met
  - Incremental capital costs cannot be offset with funding and financing
  - Higher electricity costs
- Agency declared fiscal emergency
- Delay of infrastructure construction



## Comprehensive Review One Year Before the First ZEB Purchase

- Identify the status of ZEB technology, evaluate over 20 different metrics
- Review described in the resolution
- · Complements annual updates to the Board
- Continued coordination with transits,
   OEMs, utilities, and other state agencies
- Evaluate transit agencies experience and identify issues
- Help formulate appropriate policies and funding strategies



## **Economic Analysis**

- Overall cost reductions from 2020 to 2050
  - Includes LCFS credits
  - Excludes other incentives
- Significant upfront capital costs for bus purchases and infrastructure; operational savings
- Funding opportunities and financing options eliminate early incremental costs





## Significant Incentives Available

#### **HVIP**

Low NO<sub>x</sub> engines, ZEVs, advanced technology, & infrastructure

FY 18-19 \$125M

#### VW

Zero-emission transit, school, & shuttle bus replacements

\$130M

#### Carl Moyer

Cleaner engines & ZEVs up to \$80,000/bus plus fueling infrastructure

FY 18-19 \$79M

#### **AB 617**

Engine replacement & infrastructure in DAC

FY 18-19 \$245M

#### **LCTOP**

Expanded bus or rail services, & multimodal facilities

FY 17-18

\$146M\*

#### **TIRCP**

Rail, bus, and ferry transit improvements

FY 17-18 \$291M\*

#### **Utility Programs**

Charging infrastructure service upgrades and electricity rates (SB350)

>\$575M

#### **LCFS**

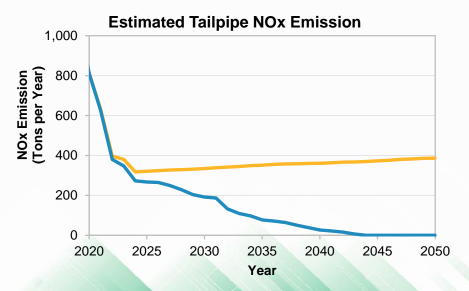
Credits for using low carbon transportation fuels

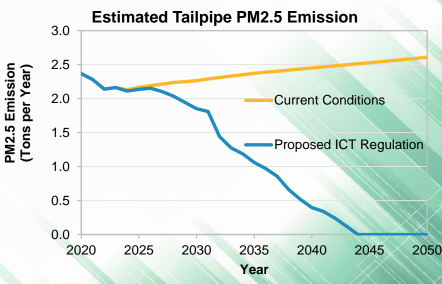
~\$10,000/BEB/yr

<sup>\*</sup> Calculated from cap-and-trade auction proceeds listed at arb.ca.gov/cc/capandtrade/auction/aug-2018/ca\_proceeds\_report.pdf

## NO<sub>X</sub> and PM<sub>2.5</sub> Emissions Benefits

 Reduce statewide NO<sub>X</sub> and PM<sub>2.5</sub> tailpipe emissions ~7,000 tons and ~40 tons respectively from 2020 to 2050

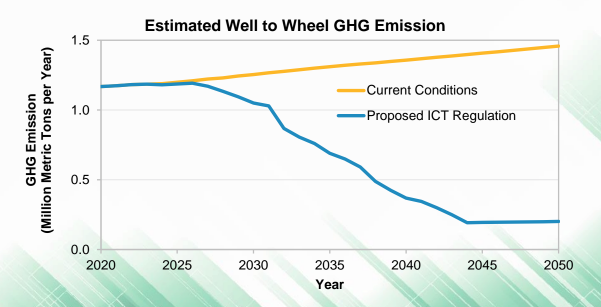






### **GHG** Emissions Benefits

Reduce GHG emissions by 19 MMT CO<sub>2</sub>e from 2020 to 2050





## **Environmental Analysis**

- Draft Environmental Analysis (EA) completed
- Released for 45-Day public comment period
  - August 10, 2018 –
     September 24, 2018
- Written responses to comments published December 4, 2018
- Final EA published December 7, 2018





## **Benefits of Proposed ICT Regulation**

- Health benefits, especially in disadvantaged communities
- Climate benefits
- Expand green jobs and trained workforce
- Reduced energy and petroleum use
- Less dependence on petroleum fuels
- Other societal benefits
- Leads zero-emission technology in other heavy-duty sectors



### **Staff Recommendations**

Approve Proposed Resolution 18-60, which includes the following components:

- Approve written responses to environmental comments,
- Certify the Final EA.
- Approve the Proposed Amendments,
- Commitment to provide the Board with annual updates
- Commitment to conduct a comprehensive review one year before first ZEB purchase requirement



## **Next Steps**

- Monitor status of ZEB technology
- Work with transit agencies to implement the regulation
- Report to the Board annually
- Conduct a comprehensive review



