

**DOCKETED**

<b>Docket Number:</b>	21-IEPR-06
<b>Project Title:</b>	Building Decarbonization and Energy Efficiency
<b>TN #:</b>	239654
<b>Document Title:</b>	Presentation - Approaches that Facilitate Quality Installation of Heat Pumps and HVAC Equipment
<b>Description:</b>	2.D Ron Davis, City of San Jose
<b>Filer:</b>	Raquel Kravitz
<b>Organization:</b>	City of San Jose
<b>Submitter Role:</b>	Public Agency
<b>Submission Date:</b>	9/9/2021 2:14:35 PM
<b>Docketed Date:</b>	9/9/2021

# Approaches that Facilitate Quality Installation of Heat Pumps and HVAC Equipment

---

September 10, 2021

Presented by Ron Davis  
Building Inspection Manager  
City of San Jose



*Planning, Building and  
Code Enforcement*



## Permits for Heat Pump HVAC Available Online



*Planning, Building and  
Code Enforcement*



Schedule Inspections Online



*Planning, Building and  
Code Enforcement*



## Remote Video Inspection Available for HVAC Inspections



*Planning, Building and  
Code Enforcement*

# Ongoing In-House Training of Inspectors

---

- Training for Heat Pump Technology
  - Inspectors are Trained by Experts in Heat Pump HVAC Installations
  - Inspectors know what to look for in a Quality Heat Pump Installation

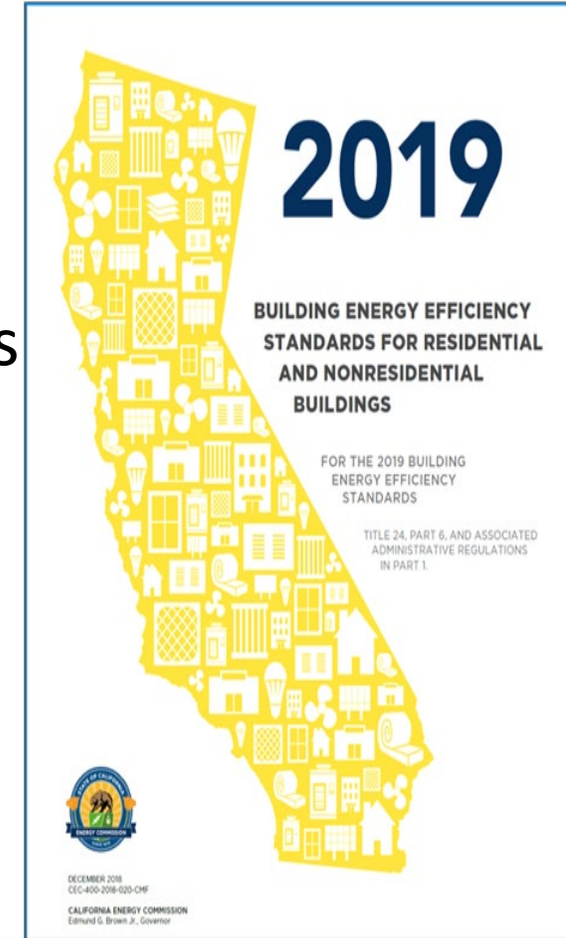




# Building Energy Efficiency Standards

---

- Energy Code Compliance
- Inspectors are Trained by Experts in Energy Code Compliance
- Inspectors Know what to look for on Title 24 Energy Documents



The Goal is to Provide  
Access to Permits and  
Inspections as  
Conveniently as Possible

---



[This Photo](#) by Unknown Author is licensed under [CC BY-SA-NC](#)



*Planning, Building and  
Code Enforcement*

# To Increase Permit Issuance and Inspection we have Simplified the Process



[This Photo](#) by Unknown Author is licensed under [CC BY-SA](#)

# When our Customers are Successful we are Successful

---



# Summary of Facilitation of Quality Installations

---

- Online Permits
- Online Inspection Scheduling
- Remote Video Inspections
- Training for New Technology