



WHPA FDD Committee Meeting 07-17-2017

JOE SCHMUTZLER, CO-CHAIR

FDD Committee Industry Roadmap Updates

Original Goal	<i>CLTEESP HVAC Goal 4: New climate--appropriate HVAC technologies (equipment and controls, including system diagnostics) are developed with accelerated market penetration. Goal Results : At least 15 percent of equipment shipments are optimized for California's climate by 2015 and 70 percent by 2020.</i>
New Goal	Not particularly relevant and will not include in new Roadmap.

FDD Committee Industry Roadmap Updates

Original
Goal

CLTEESP HVAC Strategy 4--5: Develop nationwide standards and/or guidelines for onboard diagnostic functionality and specification for designated sensor mount locations.

New
Goal

Continue to work with national groups focused on FDD and CA utility programs.

FDD Committee Industry Roadmap Updates

Original Goal

CLTEESP Strategy 4--6 : Prioritize in-field diagnostic and maintenance approaches based on the anticipated size of savings, cost of repairs and the frequency of faults occurring.

- *Benchmark protocols and develop products.*
- *Commercialize Onboard Diagnostic systems*
- *Incorporate mandatory Onboard Diagnostic Systems in California Building Codes*

New Goal

Should we reset this strategy to benchmark new technologies showing fault at Thermostat?

FDD Committee Industry Roadmap Updates

Original Goal

Lack of Standards

- Currently, there is no established method to prove that an FDD tool works properly and will not generate excessive false alarms.

New Goal

Continue to develop clearinghouse to publish research data on FDD tools and post reviews.

Work with other groups to develop a list of technologies and functionalities.

FDD Committee Industry Roadmap Updates

Original Statement

Lack of Customer Pull

- Design and Launch IOU FDD Programs

New Statement

Continue to provide information to IOU Quality Maintenance programs to update their use of FDD technologies.

Thank You

QUESTIONS?