



CCIA

Colorado Cleantech Industries Association



Colorado Hydrogen Coalition Meeting Agenda – 10/07/2014

Colorado Cleantech Industries Association
14062 Denver West Parkway, Golden, CO 80401
(720) 274-9778

10:00-10:10 am	Arrival and Introductions	Andrew Bermingham, Tyler Svitak
10:10-10:50 am	Progress Update <ul style="list-style-type: none"> • CHC Advisory Board • Goals, vision • Website • CCIA Partnership • Relevant Projects <ul style="list-style-type: none"> ○ Kroger ○ NREL Fueling Station ○ Councilwoman Ortega’s H₂ Roadmap 	Tyler Svitak Tyler Svitak Steve Diamond Mary Austin Keith Wipke Jack Paterson
10:50-11:30 am	Breakout Session <ul style="list-style-type: none"> • Priorities <ul style="list-style-type: none"> ○ Events, fundraising, roadmap, policy? • Strategies • Stakeholders 	Andrew Bermingham
11:30-11:50 am	Conclusions and Next Steps <ul style="list-style-type: none"> • Debrief • Next Meeting 	Tyler Svitak
11:50-12:00 pm	Networking, Conversations	



CCIA

Colorado Cleantech Industries Association



Mission

Accelerate development of the hydrogen fuel cell technologies market in Colorado, and promote collaborative stakeholder engagement across sectors

Why Colorado?

- \$13,500 combined light-duty tax credit – strongest in the nation
- Natural energy resources and investment (mining, oil & gas, solar, wind, water, ranching, farming)
- Emissions reduction goals and environmental consciousness
- Educated populace, demographics
- Progressive, entrepreneurial attitude and established clean tech industry
- Proving vehicle test environment – if it performs here it will perform anywhere

Short Term Goals

1. Develop and engage robust stakeholder group
 - a. Federal, State, and local government, fleets, OEMs, industry, utilities, gas providers, universities, labs
2. Create Colorado FCEV plan/roadmap
 - a. Strategically identify infrastructure needs and locations
 - b. Recommend statewide policy, regulatory, and standards framework for FCEVs
3. Locate and develop first refueling station

Long Term Goals

1. Make Colorado the first non-ZEV state for FCEV deployment
2. Statewide codes and standards development
3. Strategic deployment of fueling station network
4. Create Colorado jobs by locating and fostering supply-side industries for FCEVs and hydrogen infrastructure
5. Develop policy to incentivize FCEVs and hydrogen infrastructure
6. Align with Colorado academia curricula and work force training