



It's Fall in San Francisco...



***POLICY, LAW, REGULATIONS,
GHG REPORTING, MITIGATION,
TECHNOLOGY, ENERGY, ADAPTATION***



CLIMATE 2.011 – Taking Stock...

What lessons have we learned?

What has worked and what hasn't?

Where are we and where are we headed?

Which implementation strategies succeeded?

Heard at the conference

- Climate Action Plans
 - have been developed by a number of cities, counties, provinces, and states; also
- Corporate and other organizations developed climate and sustainability strategies
- Science and calculation method improvements spanning
 - Global and downscaled climate change modeling to
 - GHG accounting protocols such as the new WRI scope 3 standard, and
 - Data management tools such as database applications, software tools
 - Measurement methods

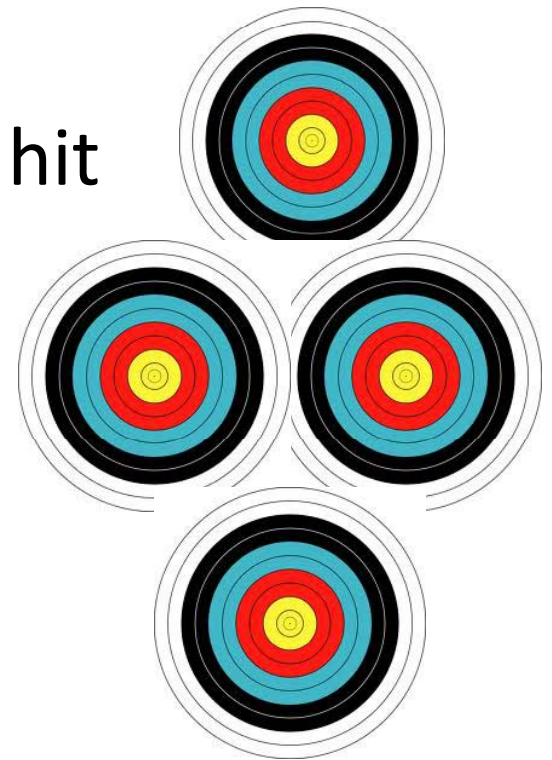
What's next?

I heard that

- I think we all really understand now:
- There is 'not a silver bullet' not a single purpose solution – have to hit multiple targets

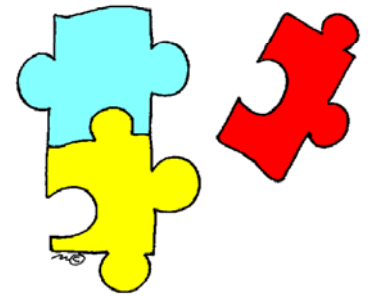
What's next ?

- 3 Takeaways for Further Progress

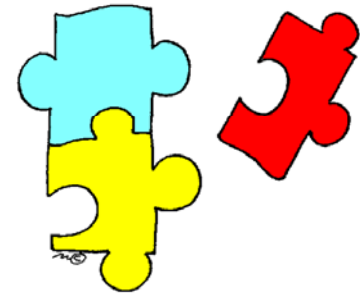


Further progress needed

- **Continue integrative strategies**
- **Keep up the innovation**
- **Expect success with more collaboration and consensus building**



1. Continue integrative and interlocking strategies



- Electricity efficiency, fuel use efficiency, Renewable energy development, vehicle fuel efficiency and trip reduction
- Sustainable communities strategies for land use planning, transportation and goods movement

Need? A sustainable industries strategy as well,

- Reconciling industrial, refining, fuel production and manufacturing infrastructure (in state) with short term v. long term regulatory goals for carbon

Need? Permit-streamlining


- multi pollutant reducing changes to operations/equipment and modifications for efficiency improvements

Keep up the innovation – we need some more

- – some that we might not yet be able to imagine
- technology including green tech, GHG measurement methods,
- non-hardware ‘technology’
 - calculation methodology development, data management tools
 - management practices and out-of-the box thinking for developing measures to address our multiple goals



Expect success with more collaboration and consensus building

- Park our polarizations
 - Can have policy differences
 - Can have our technical differences
 - Still need to agree on a way forward.....
- 
- Networking and communication
 - we have internet tools now to help support this
 - at the time when we most need to go global with contactk
 - Acknowledgement of *common ground, common goals*

Quote



“Try not. Do, or do not, there is no try.”

Jedi Master Yoda

Star Wars Episode V: The Empire Strikes Back



Thanks to Conference Planners

General Conference Co-Chairs:

Stan Hayes, ENVIRON

Victoria Evans, ERM

Technical Program Co-Chairs:

Miriam Lev-On, The LEVON Group

Bob Bornstein, SJSU

Committee:

Peter Hess, A&WMA Past President

Rick Sprott, A&WMA Past President

Flint Webb, SAIC

Doug Wolf, TRC

Terry Galvin Lee, Media Advisor

John Bosch, Environmental Consultant

Staff:

Lisa Breese

Dorothy Chmiel

Malissa Wood





Greenhouse Gas Strategies In A Changing Climate

Air & Waste Management Association
November 16-17, 2011
San Francisco, CA

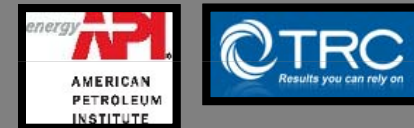
Platinum Sponsor



Gold Sponsors



Silver Sponsors



Bronze Sponsor



Supporting Organization

