# **Board of Supervisors Meeting**

Meeting Time: 05-24-23 09:00

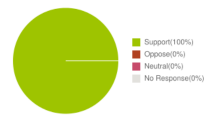
# **eComments Report**

Meetings	Meeting Time	Agenda Items	Comments	Support	Oppose	Neutral
Board of Supervisors Meeting	05-24-23 09:00	23	4	4	0	0

# Sentiments for All Meetings

The following graphs display sentiments for comments that have location data. Only locations of users who have commented will be shown.

# **Overall Sentiment**



# **Board of Supervisors Meeting**

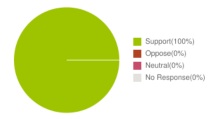
05-24-23 09:00

Agenda Name	Comments	Support	Oppose	Neutral
9. INCREASING UNDERSTANDING OF DECARBONIZATION EFFORTS BY CONDUCTING A LOCAL ANALYSIS OF EXISTING RESIDENTIAL, COMMERCIAL AND OTHER INFILL RENEWABLE ENERGY INFRASTRUCTURE THROUGHOUT THE COUNTY AND IDENTIFYING REMAINING AVAILABLE ROOFTOP, PARKING LOT AND OTHER INFILL CAPACITY FOR FUTURE RENEWABLE ENERGY PROJECTS	4	4	0	0

# Sentiments for All Agenda Items

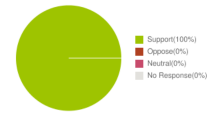
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#### Overall Sentiment



Agenda Item: eComments for 9. INCREASING UNDERSTANDING OF DECARBONIZATION EFFORTS BY CONDUCTING A LOCAL ANALYSIS OF EXISTING RESIDENTIAL, COMMERCIAL AND OTHER INFILL RENEWABLE ENERGY INFRASTRUCTURE THROUGHOUT THE COUNTY AND IDENTIFYING REMAINING AVAILABLE ROOFTOP, PARKING LOT AND OTHER INFILL CAPACITY FOR FUTURE RENEWABLE ENERGY PROJECTS

#### Overall Sentiment



# Cherry diefenbach

Location:

Submitted At: 10:36am 05-20-23

I support Supervisor Desmond's request for a cost benefit analysis of existing/future point-of-use solar generation resources: rooftop, parking lot, etc. That information should guide decarbonization efforts in a financially/environmentally responsible manner. Covering our natural carbon-sequestering rural landscapes with industrial-scale solar facilities, and constructing new billion dollar transmission lines will clearly benefit utility companies but it will likely prove to be more expensive.

### **Benjamin Backus**

Location: 92004, Borrego Springs Submitted At: 12:39am 05-19-23

It is important to have a report that includes the true cost for rooftop solar, accurate cost estimates of new high voltage transmission lines, and the cost of destroying the desert views that provide quality of life to visitors and revenue to businesses in Borrego Springs. Could the study also evaluate solar farms OUTSIDE the outer boundary of the state park to generate hydrogen? Is there a market for it and could be shipped by tanker truck or small gauge pipe to customer storage facilities?

## BillieJo Jannen

Location: 91906, Campo Submitted At: 2:21pm 05-18-23

I applaud Supervisor Desmond for bringing this issue forward. This analysis should have been included in the decarbonization project to begin with, but better late than never. This analysis will help all of us to understand our options more clearly and more realistically. Please support it.

### Livia Beaudin

Location: 92024, Encinitas Submitted At: 9:21am 05-18-23

On behalf of Coastal Environmental Rights Foundation, please accept this comment in supports a study of renewable energy generation, transmission, distribution, and storage capacity in the San Diego region. Decentralized, local power generation is necessary to achieve our climate goals and will result in benefits to ratepayers, resiliency, open space, biological resources, and water supply. Thank you.