

Board of Supervisors

Meeting Time: 12-09-25 09:00

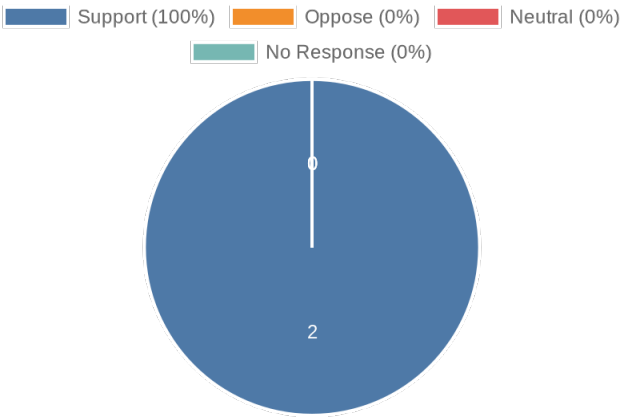
eComments Report

Meetings	Meeting Time	Agenda Items	Comments	Support	Oppose	Neutral
Board of Supervisors	12-09-25 09:00	46	2	2	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

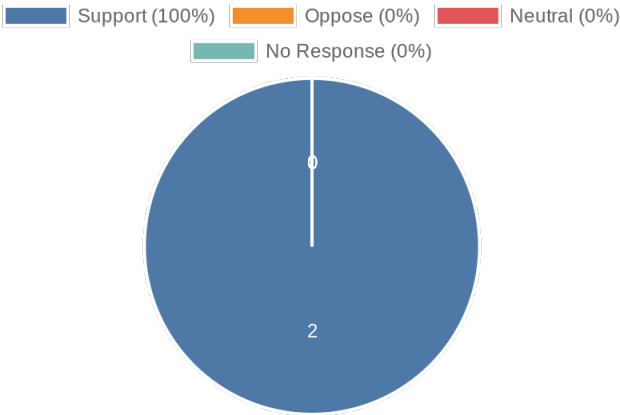


Agenda Name	Comments	Support	Oppose	Neutral
1. EXPLORE OPPORTUNITIES TO RELOCATE THE SPENT NUCLEAR FUEL AT THE DECOMMISSIONED SAN ONOFRE NUCLEAR GENERATING STATION (SONGS) TO AN OFF-SITE LOCATION FOR REPROCESSING RESEARCH AND DEVELOPMENT	2	2	0	0

Sentiments for All Agenda Items

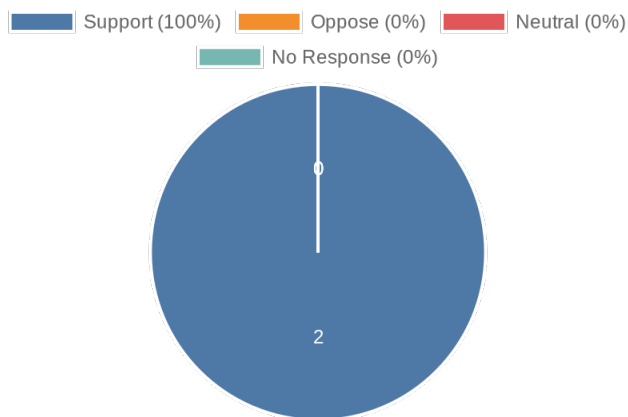
The following graphs display sentiments for comments that have location data. Only locations of users who have commented will be shown.

Overall Sentiment



Agenda Item: eComments for 1. EXPLORE OPPORTUNITIES TO RELOCATE THE SPENT NUCLEAR FUEL AT THE DECOMMISSIONED SAN ONOFRE NUCLEAR GENERATING STATION (SONGS) TO AN OFF-SITE LOCATION FOR REPROCESSING RESEARCH AND DEVELOPMENT

Overall Sentiment



patricia borchmann

Location: 92026, escondido
Submitted At: 1:26pm 12-06-25

I strongly support action by SD Board of Supervisors to EXPLORE OPPORTUNITIES TO RELOCATE THE SPENT NUCLEAR FUEL AT THE DECOMMISSIONED SAN ONOFRE NUCLEAR GENERATING STATION (SONGS) TO AN OFF-SITE LOCATION FOR REPROCESSING RESEARCH AND DEVELOPMENT.

I am grateful this important issue is still on the radar, especially when the SONGS ISFI is so exposed to jeopardy, especially during King Tides, the existing seawall is grossly inadequate protection. Thank you in advance for taking positive action, for the purpose of public health and safety. It is still a top priority to many informed, and concerned.residents in north San Diego county.

Paul Henkin

Location: 91902, Bonita
Submitted At: 9:50am 12-05-25

You need to get rid of the spent nuclear waste at San Onofre. In addition to the methods you describe in the Board Letter, I sent the 5 of you (and the public site) an email on Oct. 2 describing a process to turn spent nuclear fuel into glass at Hanford in Washington State. I suspect that there are other methods of converting nuclear waste into something less harmful. So go to it!