From: Abigail Feldman <abigail.f.feldman@gmail.com>

Sent: Tuesday, November 26, 2024 3:33 PM

To: Dominic J. Sisneros

Subject: IN FAVOR of the AES - Rancho Viejo Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Hello Mr. Sisneros,

I grew up in Santa Fe, moved away for twenty years and am thrilled to be back in my hometown for the last 8 years. As a practicing landscape architect in town and throughout all of New Mexico, into Texas and Colorado, I get very frustrated with the level of short-sighted NIMBYism in Santa Fe around new development....especially when we are presented with an enormous opportunity to help us make leaps towards clean energy independence with a project such as this solar field. **Please bring this project to our community!** Most of the fears of nearby residents have been addressed by AES, and we have a lot to gain from this project as listed below.

- Job Creation: 200+ jobs expected to be created during peak construction. \$28 million in labor and wages; \$5 million in new wages/material in Santa Fe County; \$18 million in New Mexico manufacturing output
- Tax Revenue: Estimated \$10+ million in tax revenue for Santa Fe County over the life of the project
- Clean Energy Produced: Provides enough clean energy to PNM customers to power 37,000 New Mexican homes annually.
- Environmental Tests Passed: 8 environmental, biological, and aquatic tests completed over the last two years on the site.
- Clean Energy Goals: Directly supports New Mexico's clean energy goal of 50% renewable by 2030, and 100% renewable by 2045.

I would also recommend The County consider working with companies like AES who want to invest in New Mexico to ask that they provide small scale educational projects where locals can come and learn about solar and how it can be done well, taking environmental impacts into consideration from native plant regeneration to stormwater runoff. A small up front investment in educating the public could really go a long way to building good will for projects like this in the future. Below is a link to a wonderful project in Buffalo that does just this.

https://www.hooddesignstudio.com/solarstrand

Thank you for your consideration of my thoughts.

Regards, Abby Feldman

From: Andrew Rodney <andrewrodney@mac.com>
Sent: Thursday, November 21, 2024 10:33 AM
To: Jordan A. Yutzy; Dominic J. Sisneros
Subject: I support the Rancho Viejo Solar project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

This is a copy of an email sent today to Hank Hughes, Commissioner of District 5.

Begin forwarded message:

From: Andrew Rodney <andrewrodney@mac.com>

Subject: I support the AES solar project Date: November 21, 2024 at 9:49:41 AM MST

To: hhughes@santafecountynm.gov

Dear Mr. Hughes,

I wanted to take a moment to express my support for the proposed AES solar facility near my home in Eldorado. My wife and I have lived here for 30 years, and we believe this project is a clean and safe way to generate renewable energy.

However, we are concerned about the misinformation being spread by a local organization that is trying to scare our neighbors. At one point last year, they posted that there would be 1 million batteries on-site, which is simply untrue. They have also claimed that the facility will have no one on-site, which is not accurate either. Additionally, they have stated that the noise level will be similar to a typical street in a major metropolitan city, which is patently false.

As someone who has invested in two solar systems for my net-zero home and last year sent 3.3 MWh of cleanly generated electricity back to the grid, I implore you to consider the significant positive impact that this facility will have on our community and the planet. The AES solar facility will not only provide clean and safe renewable energy but also contribute to reducing carbon emissions, a crucial step in combating climate change.

We are grateful for your service and for taking the time to read this request. We greatly appreciate your consideration of our support for the AES solar facility.

Andrew & Karen Rodney

From: Chris O <mudrockempire@gmail.com>
Sent: Tuesday, November 26, 2024 5:57 PM

To: Dominic J. Sisneros

Subject: I Support the AES / Rancho Viejo Solar Project

WARNING:

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Mr. Sisneros,

I am writing this November 26th evening in support of the AES /Rancho Viejo Solar Project.

Our state provides 300 days of sunshine per year and I feel it is important to harness this energy. By leaning into this project I feel like it will modernize our local communities and create many opportunities for employment and work experience. The area proposed is far enough way from important historical landmarks which I like also.

Feel free to reach me anytime.

Best Regards, Christopher J Ortega 505.231.6707

Sent from my iPhone

From: Cliff Walker <hondurascliff@yahoo.com>

Sent:Friday, October 25, 2024 2:30 PMTo:Jordan A. Yutzy; Dominic J. SisnerosSubject:Letter of support for Rancho Viejo Solar

Warning:

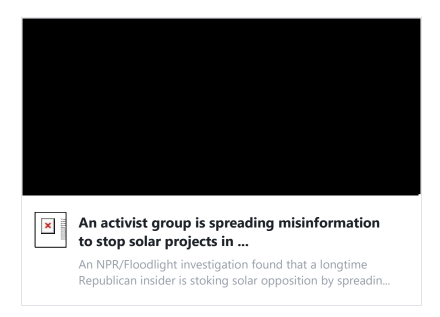
EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dominic Sisneros and Jordan Yutzy,

As a native born and 30 year resident of Santa Fe County, I support the Rancho Viejo Solar project.

As a civil engineer, this project should be approved based on the sound science and engineering practices presented by the developer.

It should not be rejected based on the politically motivated opposition organized by Citizens for Responsible Solar, a Washington DC based anti solar power group, who are misleading local residents of the benefits this project will bring to our area. An activist group is spreading misinformation to stop solar projects in rural America



The project will bring many benefits to Santa Fe County such as:

- -The lowest cost electricity generation ensuring affordable electricity for all residents, particularly residents who cannot afford the capital cost of rooftop solar.
- -Emission free form of electricity generation.
- -Electricity generation located near its use rather than incurring losses by long distance electricity transmission and straining a distribution grid near its capacity.

- -Battery backup ensuring reliable electrical supply and peak load electricity supply.
- -A form of electricity generation that does nor require water, crucial for our arid area.
- -Economic activity, particularly well paying technical jobs for retaining and employing young residents.

I see the main concern from local residents are visual impact and structural fire concerns. As with any construction project, the developer has provided the following mitigations, among others:

- -Low profile solar panel and racking system to conserve our landscape.
- -Exceeded mandated setbacks from other private property.
- -Electrical and battery management systems to isolate any electrical circuits before an electrical fault is created.
- -Fire containment and suppression systems to quickly contain and extinguish any forms of heat or fire.
- -A large water storage tank to aid fire suppression and aid fire fighters to contain approaching wild land fires or structural fires.

I urge the county to approve this project for the benefit off all Santa Fe County and New Mexico Residents.

Sincerely,

Cliff Walker Professional Engineer, Civil Water Resources 704 Luna Vista Santa Fe, NM 87506

From: Jan Stanley <jan.stanley8877@gmail.com>
Sent: Wednesday, November 27, 2024 7:20 AM

To: Dominic J. Sisneros

Subject: AES / Rancho Viejo Solar Project.

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Greetings Mr Cisneros,

I'm writing to voice my support for the Rancho Viejo Solar Project. Probably you have already seen the following bullet points in support of this project, however, I'm including them as I believe they are accurate reasons to support this action to help save our human habitat.

- job Creation: 200+ jobs expected to be created during peak construction. \$28 million in labor and wages; \$5 million in new wages/material in Santa Fe County; \$18 million in New Mexico manufacturing output
- <u>Tax Revenue</u>: Estimated \$10+ million in tax revenue for Santa Fe County over the life of the project
- <u>Clean Energy Produced:</u> Provides enough clean energy to PNM customers to power 37,000 New Mexican homes annually.
- <u>Environmental Tests Passed:</u> 8 environmental, biological, and aquatic tests completed over the last two years on the site.
- <u>Clean Energy Goals:</u> Directly supports New Mexico's clean energy goal of 50% renewable by 2030, and 100% renewable by 2045.

Thanks for considering this proposal,

Jan Stanley 1 Tano Escondido Santa Fe, NM 87506 (505) 501-2115





1807 2nd St. #45, Santa Fe, NM 87505 www.riograndesierraclub.org

To: Santa Fe County Commissioners

From: John Buchser, Chair, Northern Group Sierra Club

Date: September 11, 2023

Re: Solar Farm is Ripe for Santa Fe

Commissioner,

The Sierra Club supports the AES solar/storage project, but we are aware of concerns that some residents have about the potential for fire from the lithium-ion batteries. To that point, we want to bring to your attention to three other solar/storage facilities in Northern New Mexico.

The first is a facility up in Hyde Memorial State Park installed by Positive Energy Solar. This facility is comprised of a 200 panel, 80 kilowatt PV system with 22 lithium-ion batteries for storage. Positive Energy Solar is confident that the building that houses the batteries can contain any fire that might occur within the building due to multiple built-in safeguards, as well as protect the batteries from any external fire, especially given the onsite building setbacks. This is important because this facility is in a heavily wooded area. Granted this project is considerably smaller than the proposed AES project, but this technology is scalable. In addition, given its size, AES would probably choose a slightly different technology that would incorporate even more safeguards and redundancies in preventing the start or spread of any fire. (Reference: John Brown, Positive Energy Solar, 505 424-1112, johnbrown@PositiveEnergySolar.com)

The other 2 are solar/storage facilities that are part of the Kit Carson Electric Coop system. One in Taos entails 12.5 MW of lithium-ion battery storage that has been in operation for one year. The other in Angel Fire entails 3.5 MW of lithium-ion battery storage and it has been in operation for 3-4 months. No fires have occurred at either facility. The safety features incorporated into these battery storage facilities are robust. First, 3 independent entities are monitoring these batteries in real time, 24/7. Second, the storage facilities have sophisticated control systems built in with automatic features that could shut down the battery(ies) under set parameters, with manual overrides as well. Third, the batteries are compartmentalized in steel containers (think shipping containers) to isolate and contain any fire that might start. These containers also have generous setbacks from vegetation and property boundaries. Furthermore, Kit Carson has coordinated with and conducted training with all fire departments in these areas. Finally, Kit Carson has a total of 15 MW more of battery storage on the

drawing board for 3 other sites. Kit Carson would not be moving forward with additional battery storage if they did not feel comfortable and confident in the safety of these facilities. (Reference: Luis Reyes, Kit Carson Electric Coop, 575 741-0213, lreyes@kitcarson.com)

I submitted the above comments to Jose Larranaga of the Land Use Department for addition to the case file.

I sent the following to the Land Use Department in early June, and my emails from comcast to the Commissioners bounced. I reported this problem to Emma Felt, and she was having the IT department look into it. In the meantime, I will use my less-frequently monitored gmail account to send this correspondence.

Jose Larranaga indicated that the below comments would be added to the case file.

The New Mexican printed this on a Sunday shortly after I submitted.

Solar Farm is Ripe for Santa Fe

Rancho Viejo has proposed an 800-acre facility on private land bordered by Eldorado and Rancho San Marcos. It is 1.5 miles from any homes, and includes 96 megawatts of solar panels and 48 MW of battery storage. Rancho Viejo has partnered with AES Corporation to pursue permitting from Santa Fe County.

This development is close to existing PNM power lines, and hopefully PNM won't drag their feet on the needed interconnect. Solar collectors on this scale are a good option for Santa Fe, where the wind is not as persistent as on the eastern plains of New Mexico. The connection to nearby high voltage power lines would minimize transmission losses.

Santa Fe County, which has limited staff with the appropriate expertise to evaluate a large solar/storage project, has hired Terracon Consultants of Albuquerque to provide input to the County Planning Commission.

One of the most common problems with lithium-ion battery storage is overheating. This was a common problem in laptops not many years ago, and it continues to be a problem with large energy storage systems. Continued advances in battery design are reducing the risk, but an explosion and fire from one battery can damage other batteries, and result in fire that requires special retardants. As was discovered at Cannon Air Force Base recently, fire control chemicals can severely damage groundwater. AES selection of fire retardants needs to include automated protection systems that avoid problematic chemical retardants. Experience by Kit Carson Electric in addressing any potential fires at two solar sites in Taos County should also be tapped.

The grasslands and pinon-juniper forest at this elevation are frequently very dry, and thus any automated systems and fire isolation strategies may not always be sufficient on a windy day. The county needs to be assured that it has the capacity and resources to quickly control escaped fires. AES could have appropriate on-site control chemicals for use by County firefighters. No on-site water is

planned, so the County needs to assess a worst-case need for water to prevent fire spread outside the facility.

We support this proposal's inclusion of storage at the solar facility, as we need night-time renewable energy in addition to daytime solar. Should it be approved, it will join even larger solar projects proposed for sites in Bernalillo County and San Juan County. All together they point to a future where renewable energy can be counted on for a majority of our electricity needs in New Mexico.

Thanks,
John Buchser
Chair, Northern Group, Rio Grande Chapter, Sierra Club
jbuchser@comcast.net or
jbuchser505@gmail.com
505 231 6645 cell

Jose Larranaga,

Yesterday, I was reading an article on the NPR website about a national organization, called Citizens for Responsible Solar, that is spearheading efforts by local faux-grassroots organizations to stop solar projects[*]. And then, almost as if on cue, today I read a letter to the editor in the New Mexican about stopping the Rancho Viejo Solar Project for reasons that are not entirely clear (only that it is in an "inappropriate location", even though that location appears to be on private land). Readers of this letter are invited to submit our "thoughts" to you on this topic. My thoughts are: we need all the non-fossil energy we can get, and I think you should support this project. Talk of further "regulatory review" and "strategic planning" sounds like delaying tactics to me, bullet points provided by a national organization that is working to impede all manner of rural solar development.

Best regards,

James Theiler

5B Angelitos Rd

Santa Fe, NM

[*] "An activist group is spreading misinformation to stop solar projects in rural America" (https://www.npr.org/2023/02/18/1154867064/solar-power-misinformation-activists-rural-america)

I am an Eldorado at Santa Fe resident and I support the AES solar project. This is the type of infrastructure we need if we are to have any chance of weaning ourselves from fossil fuels. Yes to the project--even in my backyard!

Sincerely,

Ronald Schell

--

Ronald Schell 10 Prima Vista Road Santa Fe, NM 87508 (608) 233-1973

www.sfsustainablebusiness.com 505.501.0222 418 Cerrillos Rd., Santa Fe, NM 87501

April 10, 2023

Dear Board of County Commissioners,

I am writing to advocate for the proposed Rancho Viejo solar project in our community. This project has the potential to provide clean, renewable energy to power not just our community but all of New Mexico while creating numerous high-paying jobs in our area.

Utility-scale solar and storage projects combine solar panels with battery storage systems to capture and store clean energy for use when the sun is not shining. These projects have become increasingly necessary throughout the country in recent years because they provide reliable, 24/7 clean power **without** using fossil fuels.

The project's construction would require skilled workers such as electricians, engineers, technicians and installers who are in high demand and earn well above-average wages. Once the project's construction is completed, ongoing maintenance and monitoring jobs will be created to ensure the system runs smoothly, offering competitive salaries.

Additionally, allowing the Rancho Viejo project would help our community move toward a more sustainable future, which is essential in today's world. Reducing our reliance on fossil fuels reduces our carbon emissions and contributes to a healthier planet for future generations. Please consider approving the proposed Rancho Viejo solar project in our community. This project has will boost job creation, our economy, provide new tax revenue and, most importantly, deliver the clean energy to build a more sustainable energy future. We don't have time to do anything but everything we can do.

Sincerely,
Glenn Schiffbauer
Executive Director
505.501.0222
glennschiffbauer@gmail.com

Dear Mr. Larranga:

I am an Eldorado at Santa Fe resident and I support the AES solar project. This is the type of infrastructure we need if we are to have any chance of weaning ourselves from fossil fuels. Yes to the project--even in my backyard!

Sincerely,

Ronald Schell

--

Ronald Schell 10 Prima Vista Road Santa Fe, NM 87508 (608) 233-1973 Jose Larrañaga
Building and Development Supervisor
Santa Fe County
Dear Mr. Larrañaga:

This letter is in support of approval for the AES Rancho Viejo Solar Project Conditional Use Permit (CUP)

application. I have come to this decision after careful consideration. I am a 29-year resident of the SR 14 community and a decades-long professional in the clean and renewable energy fields. My consultancy, Cliburn and Associates, is focused on energy innovations and best practices for consumer-owned utilities nationwide. This includes my experience leading a DOE-funded project called Solar-Plus for Electric Cooperatives in 2020-21 and work for the National Community Solar Partnership. I also have contributed to solar development in New Mexico, including as a consultant for the first Buckman Direct Diversion solar plant and as an advocate for state climate and energy policy.

I also am a member of the San Marcos Association Board, but I do not represent the SMA in this letter since the majority of that board has opposed Rancho Viejo CUP approval. I respect my neighbors' efforts to preserve the landscape and their fears about this project, stoked by today's social climate of distrust. It is difficult to see the rising environmental costs and inequities of living in a fossil-fueled economy. Yet those costs are already far more devastating to people and wildlife than the most likely risks of this 96-MW solar plus storage project. This project can succeed if Santa Fe County applies common sense oversight and uses this experience to spur the clarification of its codes and outreach, assuring that not only this project, but also any subsequent ones conform to best practices in planning and operations.

The AES proposal outlines an appropriate and thoughtful use for this land. I have read the AES CUP

application and environmental assessment. I attended both AES public meetings, as well as a presentation by and discussions with the project's opponents. AES has been very responsive to public concerns, especially regarding the proximity to residents and concerns for wildlife. Their construction plans are minimal-impact (e.g., no concrete piers), and they have expressed willingness to implement native plant re-seeding. Current research indicates that the partial shade beneath solar panels is likely to help restore plant life and maintain soils, which were damaged here from years of ranching. It is important to remember that the AES project is currently set for a 30-year life, with a commitment to dismantling, recycling and restoration. Solar projects of the past 25 to 30 years have been similarly dismantled, although in some cases, stakeholders support their continued operation under new agreements. And since storage batteries do not last as long as solar PV, it is likely that the batteries will be replaced in due course, as technical and safety improvements continue. In all, this is a short time commitment, considering the importance of investing *now* to reach resilience and carbon reduction goals. We cannot advance clean energy applications without putting them in the field. I urge the County to review utility-scale storage experience at Kit Carson Electric Co-op in Taos, which is now 100%

renewable in daytime hours, and to review projects at SRP, a public power utility near Phoenix. SRP had a battery failure in 2022, but its adherence to best-practice protocols brought that incident to a close without injury or spread. SRP announced last week that with confidence, it has launched construction for a new 250-MW (1,000 MWh) battery facility, a cornerstone in its clean energy plan.

AES has an impressive commitment to local workforce development and to training for the County Fire Department to prepare for this new, but not entirely novel hazard. Opponents of this project are quick to criticize our county fire department, without directly engaging with officials about their training and field capabilities. Further, I understand that an economic impact analysis is still being done, but AES has already estimated payments of \$7 million in local taxes over the project life.

Many residents in the SR 14 community hope the proposed project site would never be developed. But

growth keeps coming, and if that parcel is not developed gently for renewable energy, it is likely to be developed for other purposes, such as construction yards, agricultural facilities and growhouses, warehouses or more roads, wells, and lights for new gated "ranchette" communities like Rancho San Marcos and Las Campanas. Aesthetic complaints against the solar project need to be assessed in the context of private land rights and inevitable change. Even if this project is visible, it is very likely to look like large solar projects you might find in Colorado and throughout the West—that is, like a dark, quiet reservoir in the distance. I hope, for that matter, that the County will conditionally limit expansion of this project, so that (along with an AES community solar project, if that is in the works) it might occupy less than 800 acres on a property that totals some 8,000 acres, where antelope still roam.

This proposed project addresses the urgent need for climate action and for energy equity in Santa Fe

County. The opponents to this project often say, "I support solar energy, but..." or they point to the solar panels on their own roofs. But a strategy relying only on distributed rooftop solar cannot begin to reach all of our community's families that live in rentals, mobile homes, etc. According to the U.S. EIA, only 1% of New Mexico's electricity was generated by residential or commercial-scale PV (<1 MW) in 2020. I support Santa Fe getting its share of the 125-MW statewide community solar program and I support the city's current low-income Solarize pilot effort, but these options are still insufficient. I spend most of my professional time promoting portfolios of local energy solutions; yet I recognize an immediate need for large-scale solar projects, like the AES project, as well. When people say, "I have solar, so this AES project does nothing for me," it stings with privilege and with a false impression of how net metering and a regional grid system works. The AES project will bring nearly 100 MW of solar onto the grid, ultimately affecting everyone who is interconnected and offering storage to help assure reliability among variable renewable energy sources, *including* proliferating distributed solar systems. It is also difficult to explain the cost of doing nothing. It feels like "preservation." Yet the National Resources Defense Council estimates that cardio-vascular and respiratory ailments directly related to our continued use of fossil fuels costs Americans some \$820 billion every year in healthcare bills. Add to this the incalculable cost of missing global targets to slow climate change. A cynic might ask what these national impacts have to do with this solar project "out past the Interstate," but the success or failure of most climate and energy equity efforts will come down to small, local policies and courage. In addressing the opponents to this project, I implore Santa Fe County leadership to provide more public education and dialog. As I sit with my fellow board members on the SMA, I see their struggle to understand what's on the table here. That is difficult in a time of distrust, when people gather information from the Internet and hesitate to reach out to the many professionals in our own state (e.g., within the County, at UNM, Sandia Labs, RETA, state government, SFCC, etc.) who have deep, relevant expertise. I fear that the problem of solar NIMBY will increase if our leaders don't get ahead of it now. I

refer to a recent article that speaks to this, entitled Yes in My Backyard, by Bill McKibben and published in *Mother Jones*.

Address confusing language in the county code, but don't let it cause a long delay. The County code

should be clarified in its CUP application response or supplemented by ordinance or by another means to address large-scale renewable energy and storage projects that were barely envisioned in 2016—or even in 2019, when the most recent planners' notes were added to the SLDC matrix. The past two decades have seen revolutionary cost reductions of about 80% for utility-scale solar, and a similar revolution in battery technology and cost. Consequently, the range of feasible projects and the terminology to describe them have expanded. Some stakeholders, including the SMA, have tried to analyze the current code as if it were written with perfect foresight. I argue that the County needs planning terms and guidelines that are general enough to adapt for rapid advances in solar and storage.

I hope the County will take actions towards the timely development of this proposed project (with reasonable conditions), while providing consistent guidance for similar, future projects in Santa Fe County. One approach is to simply establish that solar or solar plus storage on a utility scale, but below the 300-MW threshold for PRC review, fits the definition for CUP-provisioned renewable energy. Such projects do not have impacts that are comparable to any reasonable definition of "electricity generating plants." A fossil-fueled generation plant requires regular deliveries of fuel by train, truck or pipeline, management of waste materials, mechanical infrastructure, emissions monitoring, lighting and more. It is a different animal altogether from PV and even solar-plus-storage. As one possible option, I noticed that there is a new Community Solar Development Ordinance, which seemed to come about quickly and provides consistent guidance for projects up to 5-MW. Perhaps a similar remedy could be crafted for transmission-interconnected, but <300-MW developments.

I am grateful for the news that you have consulted with experts for the environmental assessment and will do so for the EPC review. I hope the County will expect—and enforce its expectation for—best practices for this project. It is time to shift our perspective from renewable energy in the future to renewable energy today.

Sincerely,
Jill K. Cliburn
jkcliburn@cliburnenergy.com

Mr. Larranaga and Ms Green,

I am writing regarding the proposed AES large scale solar project. I attended one of the remote presentations by a member of one of the other communities bordering the project. I found the presentation to both misleading and alarmist to say the least. I have done some research on AES and some of their past projects and would like to state that I am fully behind this sort of capitalization of the natural resources that NM has to offer. I and my wife live in Eldorado and also border the proposed project and as such embrace the "yes, it's ok to have this in my backyard" theory. I suspect you don't get much positive mail regarding these sorts of things, but a positive view is just as important as a negative view.

Thank you for the work you do, kind regards,

Karl Wolff
27 Cuesta Rd
Eldorado at Santa Fe, NM 87508
315.569.4509c

February 19, 2023.

Dear Jose Larra and AES Solar Planners,

I am writing this letter as an interested private citizen, but my comments are referenced by my experience as a member of the Santa Fe County Trails and Open Space Committee, as the Wildlife Chair for Indivisible SOS, Santa Fe, and as a New Mexico educator.

I am writing this letter of support and concern regarding AES Solar application in the San Marcos area of Santa Fe County. Let me state up front that I am an advocate for the transition to renewable sources of energy. Solar energy makes great sense for New Mexico.

My concern is for the massive scale of the solar array relative to all the small communities where this will be located. I live in a neighboring community. So do multiple species of wildlife, as the San Marcos area is located in a wildlife corridors zone that connects several mountain ranges. There are also significant Santa Fe county Open Spaces in this area that may be impacted by this massive structure. I suggest that great care be paid to the scale and configuration of these panels so that they are not disruptive to wildlife or an eyesore (or earsore) – or any other downgrade in the quality of life for all the residents. Perhaps if the panels were configured in smaller segments, in a visually pleasing pattern, perhaps in a Zia symbol, or some other friendly shapes it would less objectionable visually, and would not obstruct the activity of wildlife, including disruption watersheds. Please take into consideration these suggestions in order to make a more user-friendly transition to solar energy. Thanks for your time and attention! Jan Cohen, M.Ed email: hhljoylane@yahoo.com

Dear Mr. Larranaga and Ms. Green,

I am a resident of the Eldorado at Santa Fe area, and I wish to express my _support_ for the AES solar farm/power plant project. I have been distressed to see the misinformation and scare tactics put out by what are made to appear to be "grass roots" groups that are arguing for "responsible solar"; in actuality, these groups are, as far as I can tell, covertly sponsored by large fossil fuel companies. Assuming Santa Fe County has done and will continue to do its due diligence in reviewing the AES proposal for safety, wild life corridor matters, and property values concerns, then I remain in robust support of the project.

Sincerely,

Colin T. Ramsey 103 Jornada Loop Santa Fe, New Mexico From: Susan Gordon <<u>susangordon@earthlink.net</u>>
Sent: Monday, December 2, 2024 11:06 AM
To: Alexandra Ladd <aladd@santafecountynm.gov>

Subject: Strong Support for the AES Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Hello Commissioner Ladd,

I write to express my strong SUPPORT for the proposed Rancho Viejo Solar Project. I attended a recent meeting in personal the Community College and listened to a webcast of a second meeting by the fire department. I believe that this is a very good project for Santa Fe. AES has listened to the community concerns with regards to the roads at the site, the spacing and height of the panels, and is providing on site staffing.

A few vocal opponents have made it difficult for some of us to even speak during meetings due to their aggressive and hostile behavior toward AES.

I live in the Rancho Viejo neighborhood and have no concerns about the safety of this solar installation. I have solar on my roof.

Please do what you can to support this project for Santa Fe and New Mexico.

Thank you,

Susan Gordon

Susan Gordon

susangordon@earthlink.net

From: Stephen Inoue <<u>golferdudestephen@gmail.com</u>>
Sent: Monday, December 2, 2024 1:05 PM
To: Alexandra Ladd <<u>aladd@santafecountynm.gov</u>>
Subject: Solar project safety

Warning:

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catastrophic fire for the whole Santa Fe area.

Extinguishing 1-100 kwh EV car battery averages over 20,000 gallons. One storage pod with 100 or more batteries inside could result in a

Please require a much more comprehensive fire suppression strategy than the currently proposed 5,000 and 30,000 gallon tanks.

I am a big fan of solar power and clean energy, but want to make sure that if this project moves forward, it is done in a safe manner without jeopardizing the lives and natural beauty of the Santa Fe area.

Stephen Inoue

Sent: Monday, December 2, 2024 1:32 PM

To: Alexandra Ladd <aladd@santafecountynm.gov>
Subject: AES Solar Project - SUPPORT!

many Eldorado residents is short sighted and elitist.

Thank you for your time and attention.

From: KIMBERLY and IAN BANNERMAN <bannerman2913@msn.com>

Hi, Ms. Ladd.

I am writing in full support of the AES Solar Project. I am an Eldorado resident and am appalled by the stance of many people in my neighborhood. While there are certain risks to this development, I feel they are outweighed by the beneficial nature of creating additional renewable energy

sources. Additionally, there are high voltage powerlines through our neighborhood that are as much a threat as this facility. The NIMBY attitude of

While I work full time and can't be at the meeting, I hope my support will be noted.

write I work full time and can t be at the meeting, I hope my support will be noted.

Kim Bannerman

6 Lobo Lane, 87508

Dear Commissioners,

Happy New Year!

While I understand the concerns about lithium-ion batteries, I am disappointed that the hearing officer in the AES case did not push back against some of the false claims made in that case. She did not address the fact that the battery design has changed significantly and now has a strong certification from Underwriters Laboratories; she also used 500 feet (the distance from the property line) as opposed to the actual distance from any panels, and the much larger distance from the batteries. I expect a hearing officer to add context and factual information to a case, not simply repeat public comment.

Other battery technologies are on their way, and I hope they will be commercialized quickly enough to have an impact — although I would be surprised if they would actually mollify the opponents of this particular project. If the real concern is about property values rather than fire, then this really is a case of NIMBY. Decreasing property values is an excuse for opposing anything from renewable energy to affordable housing (as you both well know!)

In the meantime, avoiding solar just means using more natural gas, delaying the closure of coal plants, and creating more pressure for nuclear power (which I'm not as opposed to as I used to be, but which many in Santa Feans are dead set against). There is no way to reduce fossil fuels without shifting many of our current energy uses (most of all, heating and transportation) to the electrical grid. It is not enough just to conserve energy, or to put solar on rooftops. The numbers we need are bigger than that, and we will fail to address the climate crisis unless we understand this.

I am very worried that the next step for opponents of utility-scale solar will be to propose a moratorium in Santa Fe County. These moratoria have cropped up around the country, often driven behind the scenes by the fossil fuel industry. They are becoming a significant barrier to the goal of decarbonizing the power grid and addressing climate change. Having such a thing pass here would be highly ironic given Santa Feans' dedication to progressive and environmental causes.

More importantly, thank you very much for your public service. And I hope you and your families have a wonderful new year.

best!

Cris Moore Professor, Santa Fe Institute moore@santafe.edu

If we are remembered at all, it will only be because young people are so easily impressed.

— Brian Moriarty

FW: Rancho Viejo Solar Project





Fri 1/3/2025 2:41 PM

To: Justin S. Greene < jsgreene@santafecountynm.gov">jsgreene@santafecountynm.gov; Anna C. Hansen < ahansen@santafecountynm.gov; Camilla M. Bustamante < cbustamante@santafecountynm.gov; Anna T. Hamilton athamilton@santafecountynm.gov; Hank Hughes hhughes@santafecountynm.gov>

Subject: Rancho Viejo Solar Project

Dear County Commissioners,

Please don't let the misinformed folks in the so-called Clean Energy Coalition affect your decisions on the project. And please don't let Marilyn Hebert sway your decision either. She is worried that the boundary of the project lot is near some residents, but that is not the same as the battery facility being near residents.

Besides, battery storage is perfectly safe now. The 2019 fire in Arizona is not evidence of a risk anymore—so many improvements on battery storage and maintenance have been made since. Just read the wealth of research and you will see.

Even The Union of Concerned Scientists is an advocate of solar battery storage facilities like this one, and they are a very skeptical evidence-based group. Likewise with the Sierra Club.

The other thing to keep in mind is that the CEC protest group is guilty of the fallacy of "ignoring the base rate," in this case the base rate of fires in the Eldorado area. A quick search in the New Mexican reveals four fires in the Eldorado area since Sept. 2014, including one each year 2022-24. The protesters should be more worried about ordinary fires cause by neighbors than any low-risk incident self-contained at the proposed storage facility.

As more and more residents install private solar panels, neighborhoods will have to install within neighborhood sub-storage facilities to ease the stress on the local grid. Solar power battery storage is inevitable, no matter what the CEC thinks of it; and it will be safe and far safer than staying on our current polluted course.

Thank you for your rational consideration on this worthy project.

Kevin

Kevin Possin

President, Association for Informal Logic and Critical Thinking

Professor Emeritus

Department of Philosophy

Winona State University

The Critical Thinking Lab

1012 Calle Dorthia

Santa Fe, NM 87506

USA

507.459.6689

Sent: Saturday, January 11, 2025 5:15 PM To: Dominic J. Sisneros <djsisneros@santafecountynm.gov> Subject: Rancho Viejo Solar Farm Project

From: Melanie Zeir <mela@zeir.net>

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros.

I'm sending my support for the Solar Farm Project at Rancho Viejo because I think it aligns well with our goals here in NM. I especially mean our clean energy goals: Directly supporting New Mexico's clean energy goal of 50% renewable by 2030, and 100% renewable by 2045.

There are many other incentives, like job creation and tax revenue.

thanks so much, Melanie Zeir

6A Sandy Lane.

Santa Fe NM 87505

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Hello Gabriel Bustos and Hank Hughes

We have met personally, years ago I took some pictures of you and your wife, so I know you are the Santa Fe County Commissioner for our district, Eldorado.

I am writing to you today as a concerned citizen regarding the proposed Ranch Viejo Solar Project.

I agree with Marilyn Herbert, the Santa Fe County hearing officer, that the project "... creates an unreasonable risk to the safety and welfare of the communities".

The reason I agree is based on the risk of wildfires from a runaway battery storage fire. (This project has 3 acres of batteries to store the solar power generated on the

800 acre site)

The current tragic wildfires in Los Angeles have taught us that wind conditions can fling burning embers 3-5 miles. The Ranch Viejo Solar Project is 3 miles from Santa Fe! Some of the surrounding homes are a mere 500 ft from the project boundary! (My home on Encantado Loop, in Eldorado is about 1 mile from the project boundary)

Please deny the building permit for this project on the grounds that it is too close to current residences and businesses. Furthermore please suggest that this industrial size solar power plant be built at least 5 miles away from any kind of buildings. Thank you for your time.

Most Cordially ~ ~~ Barney Magrath ~~

~~ ~~ Santa Fe, NM ~ ~~ ~

https://barneymagrath.wixsite.com/magrathphotography/

(This message made up of 100% recycled electrons)

I am writing to you today to express my support for the Rancho Viejo Solar Project. As a resident of Santa Fe, it is vital we embrace renewable energy and harness the natural solar power of our area. The benefits of this project are clear: Job Creation: 200+ jobs expected to be created during peak construction. \$28 million in labor and wages; \$5 million in new wages/material in Santa Fe County; \$18 million in New Mexico manufacturing output Tax Revenue: Estimated \$10+ million in tax revenue for Santa Fe County over the life of the project Clean Energy Produced: Provides enough clean energy to PNM customers to power 37,000 New Mexican homes annually. Environmental Tests Passed: 8 environmental, biological, and aquatic tests completed over the last two years on the site.

Dear Mr. Sisneros.

Thank you for your consideration,

Clean Energy Goals: Directly supports New Mexico's clean energy goal of 50% renewable by 2030, and 100% renewable by 2045.

Donald Caccamise

Santa Fe, NM 87506

I hope you are having a great day. I am writing to you in very strong support for the Rancho Viejo Solar Project. As a Santa Fe resident, it is absolutely crucial

that we move forward on these renewable energy projects and the solar power in this area. In addition to the need to move away from fossil fuels, which pollute the environment and aggravate climate change, there are several other benefits.

- 1. The project will create more than 200 jobs, \$28 million in labor and wages; \$5 million in new wages/material in Santa Fe County; \$18 million in New Mexico manufacturing output. 2. Tax revenue is estimated to be over 10 million.
- 3. The project provides enough clean energy for nearly 40,000 homes. With the battery backup, the project should provide highly reliable energy as well. Given the 5+ power outages last summer here in Santa Fe, this should be a considerable improvement. The project also supports New Mexico's clean energy goals.

I would also like to reject some of the opposition's exaggerations and scare tactics that have been deployed, including on social media like Facebook and Nextdoor. When these posts in opposition to this project are made on social media, my experience is that the support in the comments section for the project generally outnumbers opposition by a 3 to 1 or 4 to 1 margin. The opposition is quite loud and organized but they do not represent the vast majority for the people in this country.

This project is quite safe, having passed 8 environmental, biological, and aquatic tests completed over the last two years on the site. The chance of potential fires has been repeatedly brought up, but generally these fires are small and do not leave

the building, so the threat to communities is quite small. The potential damage from wildfires to our region due to climate change is far larger than from all renewable energy infrastructure projects combined.

Thank you for your consideration, and I hope you move forward on this Rancho Viejo Solar Project.

K. Sham Bhat Santa Fe Resident

Dear Mr. Sisneros,

Sent: Saturday, January 11, 2025 5:15 PM To: Dominic J. Sisneros <djsisneros@santafecountynm.gov> Subject: Rancho Viejo Solar Farm Project

From: Melanie Zeir <mela@zeir.net>

Warning:

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Dear Mr. Sisneros.

I'm sending my support for the Solar Farm Project at Rancho Viejo because I think it aligns well with our goals here in NM. I especially mean our clean energy goals: Directly supporting New Mexico's clean energy goal of 50% renewable by 2030, and 100% renewable by 2045. There are many other incentives, like job creation and tax revenue.

thanks so much,

Melanie Zeir

6A Sandy Lane. Santa Fe NM 87505

To: Dominic J. Sisneros < djsisneros@santafecountynm.gov >; Justin S. Greene < jsgreene@santafecountynm.gov >; Adam Fulton Johnson < afjohnson@santafecountynm.gov > Subject: In Support of Rancho Viejo Solar Project Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros, Commissioner Greene, and Commissioner Johnson,

I am writing today to let you know how much I can support the Rancho Viejo Solar Project. I am unable to attend the meeting on Feb. 3rd and hope that this communication can serve as a replacement.

As a lifelong resident of Santa Fe County- with family property off Bishops Lodge in the City and my personal property in Glorieta - I understand how it is vital that we as a community

embrace renewable energy. The benefits of renewable energy are clear:

Reduced greenhouse gas emissions: Solar panels reduce carbon dioxide emissions and other pollutants.

Low maintenance costs: Solar panels have no moving parts that wear out over time.

Reduces water consumption: Solar energy reduces the amount of water that needs to be withdrawn and consumed.

Reduced air pollution: Solar panels generate electricity without pollution

Thank you for your consideration,

Melissa Houser 186 Glorieta Mesa Rd, Glorieta, NM 87535 130 Valley Drive, Santa Fe, NM 87501

From: Melissa Houser <missa.houser@gmail.com> Sent: Wednesday, January 22, 2025 12:43 PM

I'm thrilled about the Rancho Viejo Project and strongly hope that you'll support it. It will bring affordable and reliable power to 37,000 homes while also using battery storage to fight rising heat-related blackouts. Battery storage is essential for a stable grid with intermittent solar energy. Locally, it will reduce blackouts, create jobs, increase our tax base, and provide renewable power for families who can't install rooftop solar. It will make Santa Fe a leader in the clean energy transition.

While concerns have been raised by some about the possibility of wildfire, the reality is that modern battery energy storage systems are very safe. Failures decreased by 97% from 2018 to 2023 and are continuing to fall. Globally, there were only five battery system fires in 2024, and all of those stayed in the facility. The Rancho Viejo will be a quiet, safe, non-water-consuming

The recent fire at Moss Landing is a distressing exception to this, but its design is so different from the Rancho Viejo project that it really isn't relevant. The Moss Landing facility was built in 2020 using technology that's now considered out-of-date. The vulnerability at Moss Landing was because the batteries were stacked next to one another inside a warehouse, allowing fire to spread from one to another. At Rancho Viejo, they'll be in individual shipping containers spread far apart, and each will be surrounded by a fire-proof gravel pad, preventing spread beyond a single container. Furthermore, a system will be installed to detect overheating of a cell before it ignites. And even in the case of the Moss Landing fire, EPA air monitoring found no risk to

So while it's easy for some to concoct frightening scenarios, the reality is that the risk is low. Far lower than the risks I, for example, face by living in Rio en Medio, next to a forest dried out by climate change — and that's a risk this facility will help reduce.

Furthermore, if Santa Fe rejects this project, it won't just deprive us of green energy—it will stoke misinformation-fueled resistance to renewable energy projects everywhere. Fear spreads, just like wildfire does. Right-wing propagandists have championed the false idea that clean energy is dangerous, and if Santa Fe buys into it, we'll spread that false narrative further. We're already seeing that with resistance mounting to the Diamond Tail project in Sandoval County. Is Santa Fe really going to be a community the Trump administration can thank for slowing down

the clean energy transition?

Let's turn toward the clean energy future we want and need. Please say to the Rancho Viejo project.

tet's turn toward the dean energy ruture we want and need. Flease say to the Nationo Viejo project.

Thank you,
Julie Rehmeyer

neighbor.

Dear Commissioner Hughes,

public health throughout the incident.

Mr Sisneros...
...I'm writing to express my support for the Rancho Viejo Solar Project to be voted on by the Santa Fe County Planning Commission On February

3rd. I believe this will be a step toward a more progressive future for green energy in New Mexico, and despite the often emotional response of the naysayers I've spoken with since the project was proposed, I have no concerns that it will threaten the security of the neighboring residents or the value of their properties.

I also have no environmental concerns so long as the project goes forward as proposed by RenUSA. Moreover, the tax revenue, job creation during construction and start-up, and the clean energy it will provide will bring significant benefits to the area and be seen as a symbol of progress to potential investors in our communities.

I urge the Commission the listen respectfully to all parties attending the hearing, assuage fears with reason, and vote positively for the project's implementation.

Sincerely, David Halpern 620 East Barcelona Road Santa Fe, New Mexico 87505 (505) 983-0877 Sent from my iPhone

Dear Mr. Sisneros,

I am writing to you today to express my support for the Rancho Viejo Solar Project. As a resident of Santa Fe, it is vital we embrace renewable energy and harness to natural solar power of our area. The benefits of this project are clear:

- Job Creation: 200+ jobs expected to be created during peak construction. \$28 million in labor and wages; \$5 million in new wages/material in Santa Fe County 18 million in New Mexico manufacturing output

 The Develope of \$10 million in the reserve for Santa Fe County over the life of the period.
- <u>Tax Revenue</u>: Estimated \$10+ million in tax revenue for Santa Fe County over the life of the project
- <u>Clean Energy Produced:</u> Provides enough clean energy to PNM customers to power 37,000 New Mexican homes annually.
 Environmental Tests Passed: 8 environmental, biological, and aquatic tests completed over the last two years on the site.
- Clean Energy Goals: Directly supports New Mexico's clean energy goal of 50% renewable by 2030, and 100% renewable by 2045.

Thank you for your focus on clean energy goals, on jobs creation for New Mexicans, for the ten million dollars of tax revenue potentially generated, and most important the clean energy that will be produced by the Rancho Viejo Solar project. I am a PNM customer and hope that the Rancho Viejo Solar project will be the first of masolar projects in our area!

Allison Smith, homeowner 3397 La Avenida de San Marcos Santa Fe, NM 87507 505-660-0760

From: Andrew Rodney <andrewrodney@mac.com> Sent: Wednesday, January 22, 2025 12:34 PM To: Dominic J. Sisneros <disisneros@santafecountynm.gov> Subject: AES Solar+BESS facility

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

I am writing to express my support for the proposed AES solar+BESS facility near my residence in Eldorado. My wife and I have resided here for three decades, and we firmly believe this project represents a clean and secure method of generating renewable energy.

However, we are concerned about the misinformation being disseminated by a local organization attempting to instill fear among our neighbors. Notably, they have falsely asserted that the facility will house one million batteries on-site. Furthermore, they have erroneously claimed that the facility will be unoccupied. Additionally, they have stated that the noise level will be comparable to that of a typical urban street. All of this is false and concerning.

As an individual who has invested in two solar systems for my net-zero home and generated 3.3 MWh of cleanly produced electricity last year and returned it to the grid, I urge you to consider the substantial positive impact this facility will have on our community and the planet. The AES solar facility will provide clean and safe renewable energy and contribute to reducing carbon emissions, a pivotal step in combating climate change.

We extend our gratitude for your service and for taking the time to review this request. We greatly appreciate you considering our support for the AES solar facility.

Andrew & Karen Rodney

From: Allan Brown <<u>Allan.Brown@messages.cropamerica.com</u>>
Sent: Sunday, January 26, 2025 10:56 PM
To: Dominic J. Sisneros <<u>djsisneros@santafecountynm.gov</u>>
Subject: I support the Rancho Viejo Solar Project - Case #24-5200

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Planning Commissioners,

As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

From: Diane Brown < Diane.Brown@messages.cropamerica.com >
Sent: Friday, January 24, 2025 11:00 PM
To: Dominic J. Sisneros < disisneros@santafecountynm.gov >
Subject: I support the Rancho Viejo Solar Project - Case #24-5200

Warning:

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Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

From: Michelle Wood <michellewood40@aol.com>
Sent: Saturday, January 25, 2025 12:58 PM

To: Dominic J. Sisneros < djsisneros@santafecountynm.gov>

Subject: Rancho Viejo Solar Project

Warning:

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Dear Mr. Sisneros,

I am writing to you today to express my support for the Rancho Viejo Solar Project. As a resident of Santa Fe, it is vital we embrace renewable energy and harness the natural solar power of our area. The benefits of this project are clear:

- Job Creation: 200+ jobs expected to be created during peak construction. \$28 million in labor and wages; \$5 million in new wages/material in Santa Fe County; \$18 million in New Mexico manufacturing output
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- Environmental Tests Passed: 8 environmental, biological, and aquatic tests completed over the last two years on the site.
- Clean Energy Goals: Directly supports New Mexico's clean energy goal of 50% renewable by 2030, and 100% renewable by 2045.

Thank you for your consideration,

Michelle Wood Martinez

michellewood40@aol.com

cell: 210.259.5661

From: Risa Grafals < Risa. Grafals@messages.cropamerica.com > Sent: Saturday, January 25, 2025 9:28 AM

To: Dominic J. Sisneros <disisneros@santafecountynm.gov>

Subject: I support the Rancho Viejo Solar Project - Case #24-5200

Warning:

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Dear Planning Commissioners,

As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

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Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

Sent: Tuesday, January 28, 2025 11:16 AM To: Dominic J. Sisneros <djsisneros@santafecountynm.gov> Subject: I support the Rancho Viejo Solar Project - Case #24-5200

From: Abdul Rahman < Abdul.Rahman@messages.acespace.org >

WARNING:

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Dear Planning Commissioners,

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Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Abdul Rahman abdul@acespace.org

Sincerely,

Mount Vernon, KwaZulu-Natal

From: Alex Stavrides <<u>Alex.Stavrides.946144839@grsdelivery.com</u>>
Sent: Tuesday, January 28, 2025 9:58 AM
To: Dominic J. Sisneros <djsisneros@santafecountynm.gov>

Subject: Support for Rancho Viejo Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros,

Thank you for working to add more renewable energy opportunities to Santa Fe County. Considering the extreme weather conditions we experience each year, we need to transition to clean energy options as quickly as possible while still making sure ALL voices are heard in these decisions. I appreciate your work and ask that you approve the Rancho Viejo Solar Project.

Sincerely, Alex Stavrides Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Hi there,

To: Hank Hughes https://example.com/hughes@santafecountynm.gov; Gabriel C. Bustos gcbustos@santafecountynm.gov;

I am a District 5 resident and want to express my support for the solar project proposed near Rancho Viejo. We need solar, and it has to go somewhere. Safety is important and there should be (and I think will be) appropriate fire mitigation systems in place. Any active land use (homes, roads, etc) involves risk of ignition, just as solar does. But burning coal for our power is not risk-free either. I urge you to support the solar project.

Thanks, Ariel Patashnik

Ariel Patashnik 2738 La Bajada, Santa Fe, NM 87505

From: Ariel Patashnik <arielpatashnik@gmail.com>

Sent: Tuesday, January 28, 2025 11:02 AM

From: Carol E Gentry < CarolE.Gentry@messages.acespace.org >
Sent: Tuesday, January 28, 2025 2:36 PM
To: Dominic J. Sisneros < disisneros@santafecountynm.gov >
Subject: I support the Rancho Viejo Solar Project - Case #24-5200

WARNING:

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Dear Planning Commissioners,

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I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the

future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

Carol E Gentry
cgentry439@gmail.com
Albuquerque, NM

From: Emma Jenkinson < Emma.Jenkinson@messages.acespace.org > Sent: Tuesday, January 28, 2025 1:42 PM
To: Dominic J. Sisneros < djsisneros@santafecountynm.gov > Subject: I support the Rancho Viejo Solar Project - Case #24-5200

WARNING:

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future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

Edgewood, NM

Emma Jenkinson desertrosehorsemanship@gmail.com Sent: Tuesday, January 28, 2025 1:38 PM To: Dominic J. Sisneros <djsisneros@santafecountynm.gov> Subject: I support the Rancho Viejo Solar Project - Case #24-5200 WARNING:

From: George Parrish < George.Parrish@messages.acespace.org>

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Planning Commissioners,

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Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely, George Parrish

Belen, NM

gjp1226@yahoo.com

From: Heather Phillips <Heather.Phillips@messages.acespace.org> Sent: Tuesday, January 28, 2025 1:54 PM To: Dominic J. Sisneros <djsisneros@santafecountynm.gov> Subject: I support the Rancho Viejo Solar Project - Case #24-5200

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Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

Rio Rancho, NM

Heather Phillips heatherphillips1234@icloud.com

From: Jack Jackson < <u>Jack.Jackson@messages.acespace.org</u>>
Sent: Tuesday, January 28, 2025 2:26 PM
To: Dominic J. Sisneros < <u>djsisneros@santafecountynm.gov</u>>
Subject: I support the Rancho Viejo Solar Project - Case #24-5200

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As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community,

future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

Jack Jackson jumpfromorbit@live.com

Albuquerque, NM

Sent: Tuesday, January 28, 2025 8:26 PM To: Dominic J. Sisneros <djsisneros@santafecountynm.gov> Subject: I support the Rancho Viejo Solar Project - Case #24-5200

From: Mark Nolan < Mark. Nolan@messages.acespace.org>

WARNING:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Planning Commissioners,

As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the

future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

We need to wean ourselves from fossil fuels. Sincerely,

Mark Nolan mnstretch@gmail.com

Albuquerque, NM

Dear Planning Commissioners,

As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

It's time for us as a community to take these initial brave new steps to make the changes that need to happen to grow into a more sustainable and safe community as local energy pioneers.

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

These steps will allow us to build a Santa Fe that is healthier, greener and supporting itself with economic development.

Sincerely,

Mark Wiechmann volpefun@gmail.com Santa Fe, NM

From: Maya Valverde < Maya. Valverde@messages.acespace.org > Sent: Tuesday, January 28, 2025 1:36 PM To: Dominic J. Sisneros <djsisneros@santafecountynm.gov> Subject: I support the Rancho Viejo Solar Project - Case #24-5200

WARNING:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

As a state resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

Dear Planning Commissioners,

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the

future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Maya Valverde

Sincerely,

maya.valverde@gmail.com Albuquerque, NM

I am writing today to let you know how much I can support the Rancho Viejo Solar Project. I am unable to attend the meeting on Feb. 3rd and hope that this communication can serve as a replacement. As a lifelong resident of Santa Fe County- with family property off Bishops Lodge in the City and my personal property in Glorieta - I understand how it is vital that we as a community embrace renewable energy.

The benefits of renewable energy are clear:

Reduced greenhouse gas emissions: Solar panels reduce carbon dioxide emissions and other pollutants. Low maintenance costs: Solar panels have no moving parts that wear out over time. Reduces water consumption: Solar energy reduces the amount of water that needs to be withdrawn and consumed. Reduced air pollution: Solar panels generate electricity without pollution

Dear Mr. Sisneros, Commissioner Greene, and Commissioner Johnson,

Thank you for your consideration,

Melissa Houser

186 Glorieta Mesa Rd, Glorieta, NM 87535

130 Valley Drive, Santa Fe, NM 87501

From: Raye Myers <Raye.Myers@messages.acespace.org> Sent: Tuesday, January 28, 2025 3:54 PM To: Dominic J. Sisneros <djsisneros@santafecountynm.gov> Subject: I support the Rancho Viejo Solar Project - Case #24-5200

WARNING:

Dear Planning Commissioners,

As a New Mexico resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

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Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

I appreciate your honest consideration and support of our community.

Sincerely,

Raye Myers

rayelucamyers@yahoo.com Los Ranchos, NM

From: Stefi Weisburd <Stefi.Weisburd@messages.acespace.org> Sent: Tuesday, January 28, 2025 3:16 PM To: Dominic J. Sisneros <djsisneros@santafecountynm.gov> Subject: I support the Rancho Viejo Solar Project - Case #24-5200

WARNING:

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Dear Planning Commissioners,

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I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the

future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping New Mexico thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

Stefi Weisburd

weisburd@mac.com Tijeras, NM

Dear Mr. Sisneros,

As a resident of Santa Fe and a resident of Rancho Viejo, I am writing to you today to express my support for the Rancho Viejo Solar Project.

There has been a very loud minority opposing this project based on inaccurate information and fear. Yet, we in Santa Fe live close to Los Alamos National Laboratory which represents the daily potential for deadly explosions and releases of radioactive and hazardous materials, without public out cry. Our roads are full of trucks transporting these materials through Santa Fe and New Mexico's highways and we accept those risks.

All energy projects come with risks. The Rancho Viejo project has low risk and high return for helping to protect our planet.

It is vital we embrace renewable energy and harness the natural solar power of our area.

The benefits of this project are clear:

- Job Creation: 200+ jobs expected to be created during peak construction. \$28 million in labor and wages; \$5 million in new wages/material in Santa Fe County; \$18 million in New Mexico manufacturing output
 Tax Revenue: Estimated \$10+ million in tax revenue for Santa Fe County over the life of the project
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- Clean Energy Goals: Directly supports New Mexico's clean energy goal of 50% renewable by 2030, and 100% renewable by 2045.

Thank you for your consideration,

Susan Gordon

Susan Gordon susangordon@earthlink.net

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Dear Mr. Hughes,

I hope you will join me in supporting this opportunity for Santa Fe and New Mexico.

It is vital we embrace renewable energy and harness the natural solar power of our area.

The benefits of this project are clear:

- Job Creation: 200+ jobs expected to be created during peak construction. \$28 million in labor and wages; \$5 million in new wages/material in Santa Fe County; \$18
- million in New Mexico manufacturing output Tax Revenue: Estimated \$10+ million in tax revenue for Santa Fe County over the life of the project

As a resident of Santa Fe, your constituent, and a resident of Rancho Viejo, I am writing to you today to express my support for the Rancho Viejo Solar Project.

There has been a very loud minority opposing this project based on inaccurate information and fear. Yet, we in Santa Fe live close to Los Alamos National Laboratory which

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- Environmental Tests Passed: 8 environmental, biological, and aquatic tests completed over the last two years on the site.
- Clean Energy Goals: Directly supports New Mexico's clean energy goal of 50% renewable by 2030, and 100% renewable by 2045.
- Thank you for your consideration,

Susan Gordon 87508

----Original Message---From: TIFFANEY KOHLER < TIFFANEY.KOHLER@messages.acespace.org>
Sent: Tuesday, January 28, 2025 1:34 PM
To: Dominic J. Sisneros < disisneros@santafecountynm.gov>
Subject: I support the Rancho Viejo Solar Project - Case #24-5200
WARNING:

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EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Planning Commissioners,

As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the

future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

TIFFANEY KOHLER neku628@gmail.com Albuquerque, NM Sent: Tuesday, January 28, 2025 12:30 PM

To: Dominic J. Sisneros < djsisneros@santafecountynm.gov >
Subject: Support for Rancho Viejo Solar Project

From: Tom Schwarz <Tom.Schwarz.946223414@yourconstituent.com>

Warning:

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Dear Mr. Sisneros,

As a resident of Santa Fe County and a clean energy supporter, I strongly urge you to support the Rancho Viejo Solar project. Not only will this project provide needed power to our residents, but it will also get us closer to reaching our clean energy goals. Please support Rancho Viejo!

Sincerely, Tom Schwarz From: Alex Fischer <alexander.fischer3@gmail.com>

Sent: Thursday, January 30, 2025 9:11 AM

To: Dominic J. Sisneros < disisneros@santafecountynm.gov>

Subject: Please support the Rancho Viejo solar and battery project

Warning:

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Hello,

I am a New Mexico resident and I am writing to ask you to approve the Rancho Viejo solar and battery project. Everyone here in New Mexico needs electricity for our day to day lives and jobs, and I'd much rather have new electricity capacity be installed as solar, wind, or nuclear, rather than something that emits carbon like coal or natural gas. I know some neighbors don't want the plant near their house, but you have to consider the effect of the plant on the whole Santa Fe area, rather than just the effect on a few people nearby. And the effects on the whole area are overwhelmingly positive: it will provide electricity that we all need, without emitting much carbon, and while providing jobs and economic growth to the area.

Nobody wants a huge power plant right in their backyard, but if you listened to everyone who said that about a potential power plant near them, then you'd never build any plants at all! And we'd all be in the dark without electricity. Please take into account the interests of the entire Santa Fe area, and approve the project on that basis.

Alex Fischer

From: Audrey U rai < Audrey. Urai@messages.cropamerica.com >
Sent: Thursday, January 30, 2025 3:14 PM
To: Dominic J. Sisneros < djsisneros@santafecountynm.gov >
Subject: I support the Rancho Viejo Solar Project - Case #24-5200

Warning:

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Dear Planning Commissioners,

in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing

As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency

us for the future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

From: Daniel Baker < <u>Daniel.Baker.946778460@sendgrassroots.com</u>>
Sent: Wednesday, January 29, 2025 11:38 AM

To: Dominic J. Sisneros <disisneros@santafecountynm.gov>

Subject: Support for Rancho Viejo Solar Project

Warning:

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For the Record,

As a resident of Santa Fe County and a clean energy supporter, I strongly urge the Planning Commission to support and approve the Rancho Viejo Solar project.

Not only will this project provide power to our residents 24/7/365, but it will also get us closer to reaching our State's clean energy goals as well as provide significant additional benefits to the County (Jobs and Tax Revenue) while complying with all current Health and Safety Standards, Development and Electrical Codes, and Emergency Response Protocols.

Sincerely, Daniel T. Baker 87508

To: Dominic J. Sisneros disisneros@santafecountynm.gov Subject: I support the Rancho Viejo Solar Project - Case #24-5200 WARNING: EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe. Dear Planning Commissioners, As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project. I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the future,

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

From: Edward LeBlanc <Edward.LeBlanc@messages.acespace.org>

Sent: Thursday, January 30, 2025 12:06 PM

Edward LeBlanc el2@twenty15.com

Sincerely,

Santa Fe, NM

Sent: Wednesday, January 29, 2025 6:48:01 PM To: Hank Hughes < hhughes@santafecountynm.gov> Subject: Please support the Rancho Viejo Solar Project WARNING:

From: Geronimo Mato < Geronimo. Mato@action.foe.org>

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Commissioner Hughes,

As a resident of Santa Fe County, I support the Rancho Viejo Solar Project and its associated energy storage facility. This project represents an important step forward in both clean energy

development and community growth.

Solar and energy storage projects like Rancho Viejo are a great way to bolster our local economy. Not only will they create construction jobs, but they will also generate a stable source of tax revenue for our county. This revenue will support the local Santa Fe fire department, our school funding, and can go towards other necessary elements that help our community thrive.

We all live in this beautiful place for its culture, the peace and quiet, and the gorgeous landscape. A solar farm, unlike high-density housing developments that have been cropping up throughout the region, make quiet and clean neighbors. I believe that out of any development possible for our community, solar is by far the best option to maintain the quality of our county we all love living in.

I strongly believe that the Rancho Viejo Solar Project will bring positive, long-lasting benefits to our whole community, both near and far throughout Santa Fe. I encourage you to move

forward with this project, which will help Santa Fe County thrive both economically and environmentally.

Thank you,

Geronimo Mato Santa Fe, NM 87501 From: I. Engle < I.Engle@messages.acespace.org>
Sent: Thursday, January 30, 2025 6:04 PM
To: Dominic J. Sisneros < djsisneros@santafecountynm.gov>
Subject: I support the Rancho Viejo Solar Project - Case #24-5200

WARNING:

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Dear Planning Commissioners,

As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the future,

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

I. Engle 1ieengle@gmail.com

Tularosa, NM

As a resident of Santa Fe County, I support the AES/Rancho Viejo solar project 100%. I support the clean green renewable low carbon locally produced energy and I encourage you to support the Rancho Viejo project as well.
We need to be that what we support as a green new world and you can further that with approving this project.
I would show up in person to the meeting but I will be honest, I am intimidated by the anti solar people. I find myself being scared by the actions of the anti solar people
and also the threat of being persecuted too powerful to show up. I have heard this from other supporters of the project.
Ple don't view the look of physical people at the meeting who support it as look of support but being afraid to show up

PIS don't view the lack of physical people at the meeting who support it as lack of support but being afraid to show up.

I will also state that as someone who's worked in the solar field for 30 years, the arguments from the anti solar people to be almost 100% wrong if not outright lies. Staff is correct when they approved the project.

As Santa Fe residents we desperately need other forms of revenue for schools and other city needs. Revenue from this project will support future generations' economic interests and provide needed resources in the public school system.

Please support and approve this solar project.

Sincerely, Jay Peltz 505-372-9601

Dear Mr. Sisneros.

As a resident of Santa Fe County, I support the Rancho Viejo Solar Project and its associated energy storage facility. This project represents an important step forward in both clean energy development and community growth. Solar and energy storage projects like Rancho Viejo are a great way to bolster our local economy. Not only will they create construction jobs, but they will also generate a stable source of tax revenue for our county. This revenue will support the local Santa Fe fire department, our school funding, and can go towards other necessary elements that help our community thrive. We all live in this beautiful place for its culture, the peace and quiet, and the gorgeous landscape. A solar farm, unlike high-density housing developments that have been cropping up throughout the region, make quiet and clean neighbors. I believe that out of any development possible for our community, solar is by far the best option to maintain the quality of our county

we all love living in. I strongly believe that the Rancho Viejo Solar Project will bring positive, long-lasting benefits to our whole community, both near and far throughout Santa Fe. I encourage you to move

forward with this project, which will help Santa Fe County thrive both economically and environmentally. Thank you,

John Roig

Santa Fe, NM 87506

Commissioner Hughes,

From: Linda Jacques < Linda. Jacques. 946894768@sendgrassroots.com >
Sent: Thursday, January 30, 2025 4:39 AM
To: Dominic J. Sisneros < disisneros@santafecountynm.gov >
Subject: Support for Rancho Viejo Solar Project

Warning:

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Dear Mr. Sisneros.

I'm in great favor of local solar and battery storage being brought to our grid. Our county has an abundance of solar potential and it's time we start taking advantage of this resource. Please support more clean energy projects like Rancho Viejo and help make our communities be leaders in renewable energy!

Sincerely, Linda Jacques ellessjay@live.com From: Mathew Patalano < Mathew.Patalano@messages.cropamerica.com > Sent: Thursday, January 30, 2025 8:14 PM

To: Dominic J. Sisneros < djsisneros@santafecountynm.gov >

Subject: I support the Rancho Viejo Solar Project - Case #24-5200

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Dear Planning Commissioners,

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I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

From: Nandi Gordon < Nandi.Gordon@messages.acespace.org>
Sent: Wednesday, January 29, 2025 5:22 PM
To: Dominic J. Sisneros < disisneros@santafecountynm.gov>
Subject: I support the Rancho Viejo Solar Project - Case #24-5200

WARNING:

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Dear Planning Commissioners,

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Nandi Gordon

Sincerely,

nandigordon5@gmail.com Alamogordo, NM



The Rancho Viejo Solar Project by AES is a groundbreaking 95 MW solar and 45 MW battery storage system poised to bring us closer to our state's carbon-neutral goals and enhance our energy independence. Located in south Santa Fe off the Turquoise Highway, this project promises significant economic and environmental benefits, including job creation, increased tax revenue, and substantial clean energy production. Join us in supporting this vital project and help pave the way for a sustainable and prosperous future for New Mexico!

- Job Creation: 200+ jobs expected to be created during peak construction. \$28 million in labor and wages; \$5 million in new wages/material in Santa Fe County; \$18 million in New Mexico manufacturing output
- Tax Revenue: Estimated \$10+ million in tax revenue for Santa Fe County over the life of the project
- Clean Energy Produced: Provides enough clean energy to PNM customers to power 37,000 New Mexican homes annually.
- Environmental Tests Passed: 8 environmental, biological, and aquatic tests completed over the last two years on the site.
- Clean Energy Goals: Directly supports New Mexico's clean energy goal of 50% renewable by 2030, and 100% renewable by 2045.

Right now, we need YOUR VOICE to ensure all these benefits become a reality! Please sign below to tell the Santa Fe County Planning Commission to support the Rancho Viejo Solar Project!

Att: Dominic Sisneros, djsisneros@santafecountynm.gov

As a resident of Santa Fe County and a clean energy supporter, I strongly urge you to support the Rancho Viejo Solar project. Not only will this project provide needed power to our residents, but it will also get us closer to reaching our clean energy goals. Please support Rancho Viejo!

Name:	Katie K	'apple		
Address:	POBOX III	Tesvque	NM	87574
	Katic Kar	V		



The Rancho Viejo Solar Project by AES is a groundbreaking 95 MW solar and 45 MW battery storage system poised to bring us closer to our state's carbon-neutral goals and enhance our energy independence. Located in south Santa Fe off the Turquoise Highway, this project promises significant economic and environmental benefits, including job creation, increased tax revenue, and substantial clean energy production. Join us in supporting this vital project and help pave the way for a sustainable and prosperous future for New Mexico!

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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

As a resident of Santa Fe County and a clean energy supporter, I strongly urge you to support the Rancho Viejo Solar project. Not only will this project provide needed power to our residents, but it will also get us closer to reaching our clean energy goals. Please support Rancho Viejo!

Name:	Herry Bower				
Address:	3092 Plaza Blanca SF 87507				
Email:	LUINBONHRA SANTATE. OFG				



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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

As a resident of Santa Fe County and a clean energy supporter, I strongly urge you to support the Rancho Viejo Solar project. Not only will this project provide needed power to our residents, but it will also get us closer to reaching our clean energy goals. Please support Rancho Viejo!

Name:	Melissa Thomais (white)
	1711/2c Agna Fowa 87
Email:	Melissa juhite @ gmail. an



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Right now, we need YOUR VOICE to ensure all these benefits become a reality! Please sign below to tell the Santa Fe County Planning Commission to support the Rancho Viejo Solar Project!

Att: Dominic Sisneros, djsisneros@santafecountynm.gov

As a resident of Santa Fe County and a clean energy supporter, I strongly urge you to support the Rancho Viejo Solar project. Not only will this project provide needed power to our residents, but it will also get us closer to reaching our clean energy goals. Please support Rancho Viejo!

Name: MARY OLAMPO

Address: 413 A CORTER PL SANTA FE, NM 8750]

Email: Mary & Stemsantafe-org



The Rancho Viejo Solar Project by AES is a groundbreaking 95 MW solar and 45 MW battery storage system poised to bring us closer to our state's carbon-neutral goals and enhance our energy independence. Located in south Santa Fe off the Turquoise Highway, this project promises significant economic and environmental benefits, including job creation, increased tax revenue, and substantial clean energy production. Join us in supporting this vital project and help pave the way for a sustainable and prosperous future for New Mexico!

- Job Creation: 200+ jobs expected to be created during peak construction. \$28 million in labor and wages; \$5 million in new wages/material in Santa Fe County; \$18 million in New Mexico manufacturing output
- Tax Revenue: Estimated \$10+ million in tax revenue for Santa Fe County over the life of the project
- Clean Energy Produced: Provides enough clean energy to PNM customers to power 37,000 New Mexican homes annually.
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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

Name:	Sett Nerter
Address:	33 50, - Cord 87506
	scott, herber 1730 mail, con
Етап:	



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Name: Tobias Padilla

Address: Padilla. Toby 22@ gmail. Com

Email: 592 Lakeview Cir. SE Rio Rancho, NM 87124



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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

Name:	nicole Mckinney	
Address:	1453 Miracerros (cops. Janta Fr., NM 8 7505	
	Dicole Mckipney 776 @ Mahoo.com	



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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

Name:	marilyn aineros Montaro	
Address: _	1135 nm thuy US Monteynna, nm, \$500 87131	
Email:	manign Cisneros 22 Dogmail Com	



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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

Name:	Alexina	Ortiz				
		Las Plazuelas	Santa	Fe, NM	87507	
				/		



The Rancho Viejo Solar Project by AES is a groundbreaking 95 MW solar and 45 MW battery storage system poised to bring us closer to our state's carbon-neutral goals and enhance our energy independence. Located in south Santa Fe off the Turquoise Highway, this project promises significant economic and environmental benefits, including job creation, increased tax revenue, and substantial clean energy production. Join us in supporting this vital project and help pave the way for a sustainable and prosperous future for New Mexico!

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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

As a resident of Santa Fe County and a clean energy supporter, I strongly urge you to support the Rancho Viejo Solar project. Not only will this project provide needed power to our residents, but it will also get us closer to reaching our clean energy goals. Please support Rancho Viejo!

Name: //arisol //odri

Address: 42 Ishara Blud Santa Fe, NM 89508

Email: rodriguez mariso/510 (a) gmail. com



The Rancho Viejo Solar Project by AES is a groundbreaking 95 MW solar and 45 MW battery storage system poised to bring us closer to our state's carbon-neutral goals and enhance our energy independence. Located in south Santa Fe off the Turquoise Highway, this project promises significant economic and environmental benefits, including job for New Mexico!

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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

Name:	Kemberly Baca
Address:	149 Rancho Viejo Bld. SantaFe, nm, 87608
Email:	Kimmelellahotmail.com

Sent: Thursday, January 30, 2025 1:07 PM

To: Dominic J. Sisneros < disisneros@santafecountynm.gov > Subject: Support for Rancho Viejo Solar Project

From: Richard Irell <Richard.Irell.947117850@grassrootsmessages.com>

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros.

As a resident of Santa Fe County, I encourage you to support the Rancho Viejo battery storage facility. Santa Fe residents desperately need other forms of revenue for schools and other city needs. Revenue from this project will support future generations' economic interests and provide needed resources in the public school system.

Sincerely,
Richard Irell
Rbirell@gmail.com

From: Richard Kirschner < rgkirschner@gmail.com>

Sent: Thursday, January 30, 2025 4:24 PM

To: Dominic J. Sisneros <<u>djsisneros@santafecountynm.gov</u>>

Subject: Re: support for rancho viejo solar



I SUPPORT RANCHO VIEJO SOLAR!

Are you ready to be a part of a transformative clean energy initiative that will not only power our homes but also fuel our community's growth?

creation, increased tax revenue, and substantial clean energy production. Join us in supporting this vital project and help pave the way for a sustainable and prosperous future enhance our energy independence. Located in south Santa Fe off the Turquoise Highway, this project promises significant economic and environmental benefits, including job The Rancho Viejo Solar Project by AES is a groundbreaking 96 MW solar and 48 MW battery storage system poised to bring us closer to our state's carbon-neutral goals and

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Right now, we need YOUR VOICE to ensure all these benefits become a reality! Please sign below to tell the Santa Fe County Planning Commission to support the Rancho Vieso

Att: Dominic Sisneros, disisneros@santafecountynm.gov

WARNING:
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Richard Kirschner

Planning Commissioners,

Please accept this letter of support for approval of the Conditional Use Permit (CUP) for the Rancho Viejo Solar project AES Clean Energy Development. This letter of support outlines how this renewable energy project is supported by the intent, policies and procedures of the SGMP and SLDC as summarized in Exhibit A below.

There is a need to ACT NOW to support renewable energy in Santa Fe County.

This renewable energy project is intended to be tied into the local grid through PNM to serve its customers to help secure a more sustainable future. The need for this scale of renewable energy project at this time is critical to ensure renewable energy for a sustainable future as the climate is burning at an accelerating pace while the country is reversing climate mitigation through fiat with the intent of suspending environmental regulations, withdrawing from the Paris Agreement and expediting fossil fuel production and usage as greenhouse gas emissions at an unprecedented rate.

This letter of support also provides an analysis and rebuttal of the SLDC Hearing Officer Recommended Order as follows:

1) The Recommended Order erroneously states that the project "is inconsistent with the spirit and intent of the SLDC and SGMP.

Response:

- The AES Clean energy project addresses the policies and goals of the SGMP as outlined in Exhibit A and has made a submittal consistent with the SLDC CUP Application process. The application mst meet all requirements of the SLDC to include adequate studies reports and assessments to include an Environmental Impact Report which has been reviewed by outside consultants hired by Santa Fe County. The project must also meet all Conditions of Approval.
- The SLDC is intended to implement and be consistent with the SGMP through "comprehensive, concurrent, consistent, integrated, effective, time limited and concise land development approvals" as outlined in **SLDC Section 1.4.1 Purpose and Intent**. The SLDC was developed over a several year process which established County Zoning and established specific Uses allowed for each zoning district. The County Use Matrix identifies Commercial Solar Energy Production Facility as a specific use which was established to supports renewable energy facilities as summarized in Exhibit A of this letter.
- Commercial Solar Energy Production facility is supported through the policy framework of the SGMP which supports renewable energy facilities.
- 2) The Recommended Order also identifies the proximity of the project to surrounding communities of Eldorado, San Marcos and Rancho Viejo and that that the project creates an unreasonable risk for safety and welfare of the communities.

Response:

- The analysis did not reflect the potential fire danger for the AES project is from battery storage and not solar panels. Solar panels do not pose a significant fire risk. The BESS is on the far northwest area of the property and is a distance of well over a mile to any residential property and communities to include the greater Eldorado area, San Marcos, Rancho Viejo and the Santa Fe Public Safety Complex. This clarification is critical as the solar panels themselves are not a hazardous concern to the health, safety and welfare of the community and solar is a use specifically supported through the SGMP.
- This Hearing Officer determination is not supported by the CUP application which has been reviewed by multiple reviewing agencies. Specifically, the report from County Fire Department indicates that the CUP

application was reviewed and is in accordance with the Codes and Standards as adopted in Santa Fe County and Fire Department has recommended approval based on the CUP application.

• Additional Studies, Reports and Assessments as well as staff review of CUP application to include independent reviews by outside agencies and internal staff with recommendations for approval.

The SGMP is the statutorily authorized General Plan which includes the County's vision and policy framework. The SLDC is intended to implement and be consistent with the SGMP through "comprehensive, concurrent, consistent, integrated, effective, time limited and concise land development approvals" as outlined in **SLDC** Section 1.4.1 Purpose and Intent.

SGMP CHAPTER 2: LAND USE ELEMENT

Goal 1: Land use and development should comply with the principles for sustainable development established in this Plan.

Policy 1.1: All levels of County decision-making must consider sustainability, conservation of resources, energy and green development policies to ensure that resources are available to sustain future generations.

SGMP CHAPTER 3: ECONOMIC DEVELOPMENT ELEMENT

Goal 8: Pursue a diverse and sustainable local economy.

Policy 8.6: Support regional resource development for economic opportunities and investment.

Goal 9: Support the development of critical economic infrastructure systems to support economic development.

Policy 9.3: Support renewable energy infrastructure to enhance local energy independence as a means to improve economic opportunities.

Goal 10: Actively pursue target industries within the County that provide the most relevant social and economic benefits.

Strategy 10.1.4: Develop incentives to encourage renewable energy, sustainability-related, and environmentally clean industries to expand or locate in the County.

Policy 12.4: Support partnerships and coordination to promote regional economic and resource development

SGMP CHAPTER 7: RENEWABLE ENERGY AND ENERGY EFFICIENCY ELEMENT

The implementation of renewable energy and energy efficiency initiatives are vital to sustainability for the County. The SGMP sets forth policies to establish Santa Fe County as a model in the efficient production and use of renewable energy and energy self-reliance through the development of a local green workforce and renewable energy infrastructure.

Santa Fe County will be a leader in renewable energy regulation, requirements, incentives, production and use. The County will support and develop infrastructure transition from conventional to renewable energy generation and distribution to increase regional energy, environmental, economic benefits and energy independence. Personal and public responsibility to minimize human impact on the environment has fueled support for green building requirements, energy efficiency, alternative transportation modes and renewable energy production and use.

To deliver large-scale solar and wind power resources available in the County, high voltage electric power transmission lines are necessary.

Additional transmission voltage capacity in the southern portion of the County would align well with the already identified renewable energy potential in that part of the County.

Goal 23: Support energy efficiency and renewable energy to reduce greenhouse gas emissions and dependence on non-renewable energy use.

Policy 23.1: Reduce energy use and greenhouse gas production through use of renewable energy systems, reduced vehicle miles traveled, alternative transportation modes, and environmentally responsible building and design.

Policy 23.6: Support generation of renewable energy from solar, wind, biomass, and geothermal sources.

- Policy 23.7: Establish wind and solar energy standards to encourage renewable energy production compatible with greater ecological and environmental issues such as prevention of nuisances from noise and vibration, hazards to air navigation, birds and other wildlife, degradation to scenic viewsheds and other potential nuisances and hazards.
- Goal 24: Support the development and use of sustainable, renewable energy production and distribution infrastructure and reduce dependence on non-renewable energy use.
- Policy 24.4: Research potential to create solar and wind electrical transmission grid and related renewable energy infrastructure.
- Strategy 24.4.1: Identify a mechanism for solar and wind farm electrical transmission line connection to the existing grid system.
- Policy 24.6: Pursue regional renewable energy, energy efficiency and sustainable design projects with private and public partners.
- Policy 24.7: Create a viable green energy economy.
- Policy 24.8: Recruit and incentivize renewable energy-related businesses.
- Goal 25: Development should comply with the principles of sustainability and conservation established in the SGMP.
- Policy 25.1: Encourage new public and private development to attain green development and energy efficient standards.

From: Ruth Agius <<u>Ruth.Agius.946970180@forgrassroots.com</u>>
Sent: Thursday, January 30, 2025 11:52 AM
To: Dominic J. Sisneros <<u>djsisneros@santafecountynm.gov</u>>
Subject: Support for Rancho Viejo Solar Project

Warning:

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Dear Mr. Sisneros,

I am a Santa Fe County resident, and I favor projects that boost our clean energy and economy. Not only is utility-scale clean energy cheaper than conventional energy generation, but it is also getting more efficient and more capable of bringing revenue into our communities. For these reasons, I strongly support the Rancho Viejo battery storage project and urge you to support it as well.

Sincerely, Ruth Agius

latifa.agius@gmail.com

From: Sally Morse <<u>Sally.Morse.946820019@grassrootsmessages.com</u>>
Sent: Wednesday, January 29, 2025 5:03 PM
To: Dominic J. Sisneros <djsisneros@santafecountynm.gov>

Subject: Support for Rancho Viejo Solar Project

Warning:

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Dear Mr. Sisneros,

Please support the Rancho Viejo solar and battery storage project. Santa Fe and Santa Fe County need to be leaders in clean energy. Making sure projects like Rancho Viejo get built without delay is another trend we can set for the rest of New Mexico.

Sincerely, Sally Morse From: Sandra Lelich <Sandra.Lelich.946948363@sendgrassroots.com> Sent: Thursday, January 30, 2025 8:56 AM To: Dominic J. Sisneros <djsisneros@santafecountynm.gov> Subject: Support for Rancho Viejo Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros.

I'm in great favor of local solar and battery storage being brought to our grid. Our county has an abundance of solar potential and it's time we start taking advantage of this resource. Please support more clean energy projects like Rancho Viejo and help make our communities be leaders in renewable energy!

Sincerely, Sandra Lelich

Hardley@mac.com

From: Shea Schleman < Shea. Schleman. 946756055@forgrassroots.com > Sent: Wednesday, January 29, 2025 9:20 AM

To: Dominic J. Sisneros <disisneros@santafecountynm.gov>

Subject: Support for Rancho Viejo Solar Project

Warning:

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Dear Mr. Sisneros,

Please support the Rancho Viejo Solar Project! This is an important and worthwhile endeavor for ALL Santa Fe residents.

Sincerely,

Shea Schleman

From: Signa Larralde < Signa.Larralde.946822589@grassrootsmessages.com > Sent: Wednesday, January 29, 2025 5:53 PM

To: Dominic J. Sisneros < djsisneros@santafecountynm.gov > Subject: Support for Rancho Viejo Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros,

I urge you to support the Rancho Viejo Solar Project. I live in Eldorado, and I feel that Santa Fe County needs to move forward as quickly as possible in switching from fossil fuels to renewable energy. This project will help us both economically and environmentally.

The opposition to this project has been vicious and very poorly informed. Please be assured that many of us who live near the project support it, despite vocal propaganda from the project's opponents.

Sincerely, Signa Larralde Slarralde2@gmail.com From: Stephen Hess <<u>Stephen.Hess.946827675@advocatesmessage.com</u>>
Sent: Wednesday, January 29, 2025 7:42 PM
To: Dominic J. Sisneros <<u>djsisneros@santafecountynm.gov</u>>
Subject: Support for Rancho Viejo Solar Project

Warning:

Sincerely,

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros,

As a resident of Santa Fe, I am asking you to support a clean energy economy. The Rancho Viejo solar and battery storage project will help bring jobs and other opportunities to the community. Battery storage is needed infrastructure for our transition to clean energy. New Mexico needs a solid grid to support more clean energy development.

Stephen Hess unholy-parts40@icloud.com From: Tess Chappuis < Tess.Chappuis.946789156@grsdelivery.com >
Sent: Wednesday, January 29, 2025 12:36 PM
To: Dominic J. Sisneros < djsisneros@santafecountynm.gov >

Subject: Support for Rancho Viejo Solar Project

Warning:

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Dear Mr. Sisneros,

I am deeply excited about the prospect of bringing more solar energy online right in our own communities. As a state, we rank second in solar energy potential in the whole country, and it's time that Santa Fe County starts reaping the many benefits of having more clean energy diversification as well as the great economic revenue streams that come with large-scale projects. Please vote in favor of Rancho Viejo Solar!

Sincerely,

Tess Chappuis

Sent: Wednesday, January 29, 2025 11:14:00 AM To: Hank Hughes < hhughes@santafecountynm.gov> Subject: Please support the Rancho Viejo Solar Project

From: virginia DeSaulniers <virginia.DeSaulniers@action.foe.org>

WARNING:

development and community growth.

Thank you,

virginia DeSaulniers Santa Fe, NM 87507

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Commissioner Hughes,

Solar and energy storage projects like Rancho Viejo are a great way to bolster our local economy. Not only will they create construction jobs, but they will also generate a stable source of we all love living in.

We all live in this beautiful place for its culture, the peace and quiet, and the gorgeous landscape. A solar farm, unlike high-density housing developments that have been cropping up throughout the region, make quiet and clean neighbors. I believe that out of any development possible for our community, solar is by far the best option to maintain the quality of our county

tax revenue for our county. This revenue will support the local Santa Fe fire department, our school funding, and can go towards other necessary elements that help our community thrive.

I strongly believe that the Rancho Viejo Solar Project will bring positive, long-lasting benefits to our whole community, both near and far throughout Santa Fe. I encourage you to move forward with this project, which will help Santa Fe County thrive both economically and environmentally.

As a resident of Santa Fe County, I support the Rancho Viejo Solar Project and its associated energy storage facility. This project represents an important step forward in both clean energy

From: Alex Fischer <alexander.fischer3@gmail.com>

Sent: Thursday, January 30, 2025 9:11 AM

To: Dominic J. Sisneros <<u>djsisneros@santafecountynm.gov</u>>

Subject: Please support the Rancho Viejo solar and battery project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Hello,

I am a New Mexico resident and I am writing to ask you to approve the Rancho Viejo solar and battery project. Everyone here in New Mexico needs electricity for our day to day lives and jobs, and I'd much rather have new electricity capacity be installed as solar, wind, or nuclear, rather than something that emits carbon like coal or natural gas. I know some neighbors don't want the plant near their house, but you have to consider the effect of the plant on the whole Santa Fe area, rather than just the effect on a few people nearby. And the effects on the whole area are overwhelmingly positive: it will provide electricity that we all need, without emitting much carbon, and while providing jobs and economic growth to the area.

Nobody wants a huge power plant right in their backyard, but if you listened to everyone who said that about a potential power plant near them, then you'd never build any plants at all! And we'd all be in the dark without electricity. Please take into account the interests of the entire Santa Fe area, and approve the project on that basis.

Alex Fischer

From: Audrey U rai < Audrey. Urai@messages.cropamerica.com >
Sent: Thursday, January 30, 2025 3:14 PM
To: Dominic J. Sisneros < djsisneros@santafecountynm.gov >
Subject: I support the Rancho Viejo Solar Project - Case #24-5200

Warning:

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Dear Planning Commissioners,

in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing

As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency

us for the future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

From: Daniel Baker < <u>Daniel.Baker.946778460@sendgrassroots.com</u>>
Sent: Wednesday, January 29, 2025 11:38 AM

To: Dominic J. Sisneros <disisneros@santafecountynm.gov>

Subject: Support for Rancho Viejo Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

For the Record,

As a resident of Santa Fe County and a clean energy supporter, I strongly urge the Planning Commission to support and approve the Rancho Viejo Solar project.

Not only will this project provide power to our residents 24/7/365, but it will also get us closer to reaching our State's clean energy goals as well as provide significant additional benefits to the County (Jobs and Tax Revenue) while complying with all current Health and Safety Standards, Development and Electrical Codes, and Emergency Response Protocols.

Sincerely, Daniel T. Baker 87508

To: Dominic J. Sisneros disisneros@santafecountynm.gov Subject: I support the Rancho Viejo Solar Project - Case #24-5200 WARNING: EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe. Dear Planning Commissioners, As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project. I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the future,

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

From: Edward LeBlanc <Edward.LeBlanc@messages.acespace.org>

Sent: Thursday, January 30, 2025 12:06 PM

Edward LeBlanc el2@twenty15.com

Sincerely,

Santa Fe, NM

Sent: Wednesday, January 29, 2025 6:48:01 PM To: Hank Hughes <hhughes@santafecountynm.gov> Subject: Please support the Rancho Viejo Solar Project WARNING:

From: Geronimo Mato <Geronimo.Mato@action.foe.org>

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Commissioner Hughes,

As a resident of Santa Fe County, I support the Rancho Viejo Solar Project and its associated energy storage facility. This project represents an important step forward in both clean energy

development and community growth.

Solar and energy storage projects like Rancho Viejo are a great way to bolster our local economy. Not only will they create construction jobs, but they will also generate a stable source of tax revenue for our county. This revenue will support the local Santa Fe fire department, our school funding, and can go towards other necessary elements that help our community thrive.

We all live in this beautiful place for its culture, the peace and quiet, and the gorgeous landscape. A solar farm, unlike high-density housing developments that have been cropping up throughout the region, make quiet and clean neighbors. I believe that out of any development possible for our community, solar is by far the best option to maintain the quality of our county we all love living in.

I strongly believe that the Rancho Viejo Solar Project will bring positive, long-lasting benefits to our whole community, both near and far throughout Santa Fe. I encourage you to move

forward with this project, which will help Santa Fe County thrive both economically and environmentally.

Thank you,

Geronimo Mato Santa Fe, NM 87501 From: I. Engle < I.Engle@messages.acespace.org >
Sent: Thursday, January 30, 2025 6:04 PM
To: Dominic J. Sisneros < djsisneros@santafecountynm.gov >
Subject: I support the Rancho Viejo Solar Project - Case #24-5200

WARNING:

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Dear Planning Commissioners,

37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the future,

and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community, power

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

I. Engle

1ieengle@gmail.com
Tularosa, NM

As a resident of Santa Fe County, I support the AES/Rancho Viejo solar project 100%. I support the clean green renewable low carbon locally produced energy and I encourage you to support the Rancho Viejo project as well.
We need to be that what we support as a green new world and you can further that with approving this project.
I would show up in person to the meeting but I will be honest, I am intimidated by the anti solar people. I find myself being scared by the actions of the anti solar people
and also the threat of being persecuted too powerful to show up. I have heard this from other supporters of the project.
Pls don't view the lack of physical people at the meeting who support it as lack of support but being afraid to show up

I will also state that as someone who's worked in the solar field for 30 years, the arguments from the anti solar people to be almost 100% wrong if not outright lies. Staff is correct when they approved the project.

As Santa Fe residents we desperately need other forms of revenue for schools and other city needs. Revenue from this project will support future generations' economic interests and provide needed resources in the public school system.

Please support and approve this solar project.

197779 9997 99 40

Sincerely, Jay Peltz 505-372-9601

Dear Mr. Sisneros,

As a resident of Santa Fe County, I support the Rancho Viejo Solar Project and its associated energy storage facility. This project represents an important step forward in both clean energy development and community growth.

Solar and energy storage projects like Rancho Viejo are a great way to bolster our local economy. Not only will they create construction jobs, but they will also generate a stable source of tax revenue for our county. This revenue will support the local Santa Fe fire department, our school funding, and can go towards other necessary elements that help our community thrive.

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We all love living in.

I strongly believe that the Rancho Viejo Solar Project will bring positive, long-lasting benefits to our whole community, both near and far throughout Santa Fe. I encourage you to move forward with this project, which will help Santa Fe County thrive both economically and environmentally.

Thank you,

John Roig Santa Fe, NM 87506

Commissioner Hughes,

From: Linda Jacques < Linda.Jacques.946894768@sendgrassroots.com >
Sent: Thursday, January 30, 2025 4:39 AM
To: Dominic J. Sisneros < disisneros@santafecountynm.gov >
Subject: Support for Rancho Viejo Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros.

I'm in great favor of local solar and battery storage being brought to our grid. Our county has an abundance of solar potential and it's time we start taking advantage of this

resource. Please support more clean energy projects like Rancho Viejo and help make our communities be leaders in renewable energy!

Linda Jacques ellessjay@live.com

Sincerely,

Sent: Wednesday, January 29, 2025 8:19 PM To: Dominic J. Sisneros <djsisneros@santafecountynm.gov> Subject: NO Support for Rancho Viejo Solar Project

From: Mary Beckner < Mary.Beckner.946829575@advocacymessages.com>

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe. Dear Mr. Sisneros,

Thank you for working to add more renewable energy opportunities to Santa Fe County. We need to transition to clean energy options cautiously. I appreciate your work and ask that you to VOTE AGAINST APPROVAL OF the Rancho Viejo Solar Project for a variety of reasons.

Sincerely, Mary Beckner

From: Mathew Patalano < Mathew.Patalano@messages.cropamerica.com > Sent: Thursday, January 30, 2025 8:14 PM

To: Dominic J. Sisneros <djsisneros@santafecountynm.gov>

Subject: I support the Rancho Viejo Solar Project - Case #24-5200

Warning:

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Dear Planning Commissioners,

As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

From: Nandi Gordon < Nandi.Gordon@messages.acespace.org>
Sent: Wednesday, January 29, 2025 5:22 PM
To: Dominic J. Sisneros < disisneros@santafecountynm.gov>
Subject: I support the Rancho Viejo Solar Project - Case #24-5200

WARNING:

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Dear Planning Commissioners,

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Nandi Gordon

Sincerely,

nandigordon5@gmail.com Alamogordo, NM



The Rancho Viejo Solar Project by AES is a groundbreaking 95 MW solar and 45 MW battery storage system poised to bring us closer to our state's carbon-neutral goals and enhance our energy independence. Located in south Santa Fe off the Turquoise Highway, this project promises significant economic and environmental benefits, including job creation, increased tax revenue, and substantial clean energy production. Join us in supporting this vital project and help pave the way for a sustainable and prosperous future for New Mexico!

- Job Creation: 200+ jobs expected to be created during peak construction. \$28 million in labor and wages; \$5 million in new wages/material in Santa Fe County; \$18 million in New Mexico manufacturing output
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Right now, we need YOUR VOICE to ensure all these benefits become a reality! Please sign below to tell the Santa Fe County Planning Commission to support the Rancho Viejo Solar Project!

Att: Dominic Sisneros, djsisneros@santafecountynm.gov

Name:	Katie K	'apple		
Address:	POBOX III	Tesvque	\sim M	87574
	Katic Kar	V		



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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

Name:	Herry Bower	
Address:	3092 Plaza Blanca SF 87507	
Email:	LUINBONHRA SANTATE. OFG	



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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

Name:	Melissa Thomais (white)
	1711/2c Agna Fowa 87
Email:	Melissa juhite @ gmail. an



TOOT TOTAL TRANSPORT TIES OF SOLAR

Are you ready to be a part of a transformative clean energy initiative that will not only power our homes but also fuel our community's growth?

The Rancho Viejo Solar Project by AES is a groundbreaking 95 MW solar and 45 MW battery storage system poised to bring us closer to our state's carbon-neutral goals and enhance our energy independence. Located in south Santa Fe off the Turquoise Highway, this project promises significant economic and environmental benefits, including job creation, increased tax revenue, and substantial clean energy production. Join us in supporting this vital project and help pave the way for a sustainable and prosperous future for New Mexico!

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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

As a resident of Santa Fe County and a clean energy supporter, I strongly urge you to support the Rancho Viejo Solar project. Not only will this project provide needed power to our residents, but it will also get us closer to reaching our clean energy goals. Please support Rancho Viejo!

Name: MARY OLAMPO

Address: 413 A CORTER PL SANTA FE, NM 8750]

Email: Mary & Stemsantafe-org



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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

Name:	Sett Nerter
Address:	33 50, - Cord 87506
	scott, herber 1730 mail, con
Етап:	



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Name: Tobias Padilla

Address: Padilla. Toby 22@ gmail. Com

Email: 592 Lakeview Cir. SE Rio Rancho, NM 87124



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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

Name:	nicole Mckinney	
Address:	1453 Miracerros (cops. Janta Fr., NM 8 7505	
	Dicole Mckipney 776 @ Mahoo.com	



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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

Name:	marilyn aineros Montaro	
Address: _	1135 nm thuy US Monteynna, nm, \$500 87131	
Email:	manign Cisneros 22 Dogmail Com	



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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

Name:	Alexina	Ortiz				
		Las Plazuelas	Santa	Fe, NM	87507	
				/		



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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

As a resident of Santa Fe County and a clean energy supporter, I strongly urge you to support the Rancho Viejo Solar project. Not only will this project provide needed power to our residents, but it will also get us closer to reaching our clean energy goals. Please support Rancho Viejo!

Name: //arisol //odri

Address: 42 Ishara Blud Santa Fe, NM 84508

Email: rodriguez mariso/510 (a) gmail. com



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Att: Dominic Sisneros, djsisneros@santafecountynm.gov

Name:	Kemberly Baca
Address:	149 Rancho Viejo Bld. SantaFe, nm, 87608
Email:	Kimmelellahotmail.com

Sent: Thursday, January 30, 2025 1:07 PM

To: Dominic J. Sisneros < disisneros@santafecountynm.gov > Subject: Support for Rancho Viejo Solar Project

From: Richard Irell <Richard.Irell.947117850@grassrootsmessages.com>

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros.

As a resident of Santa Fe County, I encourage you to support the Rancho Viejo battery storage facility. Santa Fe residents desperately need other forms of revenue for schools and other city needs. Revenue from this project will support future generations' economic interests and provide needed resources in the public school system.

Sincerely,
Richard Irell
Rbirell@gmail.com

From: Richard Kirschner < rgkirschner@gmail.com>

Sent: Thursday, January 30, 2025 4:24 PM

To: Dominic J. Sisneros <<u>djsisneros@santafecountynm.gov</u>>

Subject: Re: support for rancho viejo solar



I SUPPORT RANCHO VIEJO SOLAR!

Are you ready to be a part of a transformative clean energy initiative that will not only power our homes but also fuel our community's growth?

creation, increased tax revenue, and substantial clean energy production. Join us in supporting this vital project and help pave the way for a sustainable and prosperous future enhance our energy independence. Located in south Santa Fe off the Turquoise Highway, this project promises significant economic and environmental benefits, including job The Rancho Viejo Solar Project by AES is a groundbreaking 96 MW solar and 48 MW battery storage system poised to bring us closer to our state's carbon-neutral goals and

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Att: Dominic Sisneros, disisneros@santafecountynm.gov

WARNING:
EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Richard Kirschner

Planning Commissioners,

Please accept this letter of support for approval of the Conditional Use Permit (CUP) for the Rancho Viejo Solar project AES Clean Energy Development. This letter of support outlines how this renewable energy project is supported by the intent, policies and procedures of the SGMP and SLDC as summarized in Exhibit A below.

There is a need to ACT NOW to support renewable energy in Santa Fe County.

This renewable energy project is intended to be tied into the local grid through PNM to serve its customers to help secure a more sustainable future. The need for this scale of renewable energy project at this time is critical to ensure renewable energy for a sustainable future as the climate is burning at an accelerating pace while the country is reversing climate mitigation through fiat with the intent of suspending environmental regulations, withdrawing from the Paris Agreement and expediting fossil fuel production and usage as greenhouse gas emissions at an unprecedented rate.

This letter of support also provides an analysis and rebuttal of the SLDC Hearing Officer Recommended Order as follows:

1) The Recommended Order erroneously states that the project "is inconsistent with the spirit and intent of the SLDC and SGMP.

Response:

- The AES Clean energy project addresses the policies and goals of the SGMP as outlined in Exhibit A and has made a submittal consistent with the SLDC CUP Application process. The application mst meet all requirements of the SLDC to include adequate studies reports and assessments to include an Environmental Impact Report which has been reviewed by outside consultants hired by Santa Fe County. The project must also meet all Conditions of Approval.
- The SLDC is intended to implement and be consistent with the SGMP through "comprehensive, concurrent, consistent, integrated, effective, time limited and concise land development approvals" as outlined in **SLDC Section 1.4.1 Purpose and Intent**. The SLDC was developed over a several year process which established County Zoning and established specific Uses allowed for each zoning district. The County Use Matrix identifies Commercial Solar Energy Production Facility as a specific use which was established to supports renewable energy facilities as summarized in Exhibit A of this letter.
- Commercial Solar Energy Production facility is supported through the policy framework of the SGMP which supports renewable energy facilities.
- 2) The Recommended Order also identifies the proximity of the project to surrounding communities of Eldorado, San Marcos and Rancho Viejo and that that the project creates an unreasonable risk for safety and welfare of the communities.

Response:

- The analysis did not reflect the potential fire danger for the AES project is from battery storage and not solar panels. Solar panels do not pose a significant fire risk. The BESS is on the far northwest area of the property and is a distance of well over a mile to any residential property and communities to include the greater Eldorado area, San Marcos, Rancho Viejo and the Santa Fe Public Safety Complex. This clarification is critical as the solar panels themselves are not a hazardous concern to the health, safety and welfare of the community and solar is a use specifically supported through the SGMP.
- This Hearing Officer determination is not supported by the CUP application which has been reviewed by multiple reviewing agencies. Specifically, the report from County Fire Department indicates that the CUP

application was reviewed and is in accordance with the Codes and Standards as adopted in Santa Fe County and Fire Department has recommended approval based on the CUP application.

• Additional Studies, Reports and Assessments as well as staff review of CUP application to include independent reviews by outside agencies and internal staff with recommendations for approval.

The SGMP is the statutorily authorized General Plan which includes the County's vision and policy framework. The SLDC is intended to implement and be consistent with the SGMP through "comprehensive, concurrent, consistent, integrated, effective, time limited and concise land development approvals" as outlined in **SLDC** Section 1.4.1 Purpose and Intent.

SGMP CHAPTER 2: LAND USE ELEMENT

Goal 1: Land use and development should comply with the principles for sustainable development established in this Plan.

Policy 1.1: All levels of County decision-making must consider sustainability, conservation of resources, energy and green development policies to ensure that resources are available to sustain future generations.

SGMP CHAPTER 3: ECONOMIC DEVELOPMENT ELEMENT

Goal 8: Pursue a diverse and sustainable local economy.

Policy 8.6: Support regional resource development for economic opportunities and investment.

Goal 9: Support the development of critical economic infrastructure systems to support economic development.

Policy 9.3: Support renewable energy infrastructure to enhance local energy independence as a means to improve economic opportunities.

Goal 10: Actively pursue target industries within the County that provide the most relevant social and economic benefits.

Strategy 10.1.4: Develop incentives to encourage renewable energy, sustainability-related, and environmentally clean industries to expand or locate in the County.

Policy 12.4: Support partnerships and coordination to promote regional economic and resource development

SGMP CHAPTER 7: RENEWABLE ENERGY AND ENERGY EFFICIENCY ELEMENT

The implementation of renewable energy and energy efficiency initiatives are vital to sustainability for the County. The SGMP sets forth policies to establish Santa Fe County as a model in the efficient production and use of renewable energy and energy self-reliance through the development of a local green workforce and renewable energy infrastructure.

Santa Fe County will be a leader in renewable energy regulation, requirements, incentives, production and use. The County will support and develop infrastructure transition from conventional to renewable energy generation and distribution to increase regional energy, environmental, economic benefits and energy independence. Personal and public responsibility to minimize human impact on the environment has fueled support for green building requirements, energy efficiency, alternative transportation modes and renewable energy production and use.

To deliver large-scale solar and wind power resources available in the County, high voltage electric power transmission lines are necessary.

Additional transmission voltage capacity in the southern portion of the County would align well with the already identified renewable energy potential in that part of the County.

Goal 23: Support energy efficiency and renewable energy to reduce greenhouse gas emissions and dependence on non-renewable energy use.

Policy 23.1: Reduce energy use and greenhouse gas production through use of renewable energy systems, reduced vehicle miles traveled, alternative transportation modes, and environmentally responsible building and design.

Policy 23.6: Support generation of renewable energy from solar, wind, biomass, and geothermal sources.

• Policy 23.7: Establish wind and solar energy standards to encourage renewable energy production compatible with greater ecological and environmental issues such as prevention of nuisances from noise and vibration, hazards to air navigation, birds and other wildlife, degradation to scenic viewsheds and other potential nuisances and hazards.

Goal 24: Support the development and use of sustainable, renewable energy production and distribution infrastructure and reduce dependence on non-renewable energy use.

Policy 24.4: Research potential to create solar and wind electrical transmission grid and related renewable energy infrastructure.

Strategy 24.4.1: Identify a mechanism for solar and wind farm electrical transmission line connection to the existing grid system.

Policy 24.6: Pursue regional renewable energy, energy efficiency and sustainable design projects with private and public partners.

Policy 24.7: Create a viable green energy economy.

Policy 24.8: Recruit and incentivize renewable energy-related businesses.

Goal 25: Development should comply with the principles of sustainability and conservation established in the SGMP.

Policy 25.1: Encourage new public and private development to attain green development and energy efficient standards.

From: Ruth Agius <<u>Ruth.Agius.946970180@forgrassroots.com</u>>
Sent: Thursday, January 30, 2025 11:52 AM
To: Dominic J. Sisneros <<u>djsisneros@santafecountynm.gov</u>>
Subject: Support for Rancho Viejo Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros,

I am a Santa Fe County resident, and I favor projects that boost our clean energy and economy. Not only is utility-scale clean energy cheaper than conventional energy generation, but it is also getting more efficient and more capable of bringing revenue into our communities. For these reasons, I strongly support the Rancho Viejo battery storage project and urge you to support it as well.

Sincerely, Ruth Agius

latifa.agius@gmail.com

From: Sally Morse <<u>Sally.Morse.946820019@grassrootsmessages.com</u>>
Sent: Wednesday, January 29, 2025 5:03 PM
To: Dominic J. Sisneros <djsisneros@santafecountynm.gov>

Subject: Support for Rancho Viejo Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros,

Please support the Rancho Viejo solar and battery storage project. Santa Fe and Santa Fe County need to be leaders in clean energy. Making sure projects like Rancho Viejo get built without delay is another trend we can set for the rest of New Mexico.

Sincerely, Sally Morse From: Sandra Lelich <Sandra.Lelich.946948363@sendgrassroots.com> Sent: Thursday, January 30, 2025 8:56 AM To: Dominic J. Sisneros <djsisneros@santafecountynm.gov> Subject: Support for Rancho Viejo Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros.

I'm in great favor of local solar and battery storage being brought to our grid. Our county has an abundance of solar potential and it's time we start taking advantage of this resource. Please support more clean energy projects like Rancho Viejo and help make our communities be leaders in renewable energy!

Sincerely, Sandra Lelich

Hardley@mac.com

From: Stephen Hess <<u>Stephen.Hess.946827675@advocatesmessage.com</u>>
Sent: Wednesday, January 29, 2025 7:42 PM
To: Dominic J. Sisneros <<u>djsisneros@santafecountynm.gov</u>>
Subject: Support for Rancho Viejo Solar Project

Warning:

Sincerely,

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros,

As a resident of Santa Fe, I am asking you to support a clean energy economy. The Rancho Viejo solar and battery storage project will help bring jobs and other opportunities to the community. Battery storage is needed infrastructure for our transition to clean energy. New Mexico needs a solid grid to support more clean energy development.

Stephen Hess unholy-parts40@icloud.com From: Shea Schleman < Shea. Schleman. 946756055@forgrassroots.com > Sent: Wednesday, January 29, 2025 9:20 AM

To: Dominic J. Sisneros <disisneros@santafecountynm.gov>

Subject: Support for Rancho Viejo Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros,

Please support the Rancho Viejo Solar Project! This is an important and worthwhile endeavor for ALL Santa Fe residents.

Sincerely,

Shea Schleman

From: Signa Larralde < Signa.Larralde.946822589@grassrootsmessages.com > Sent: Wednesday, January 29, 2025 5:53 PM

To: Dominic J. Sisneros < djsisneros@santafecountynm.gov > Subject: Support for Rancho Viejo Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros,

I urge you to support the Rancho Viejo Solar Project. I live in Eldorado, and I feel that Santa Fe County needs to move forward as quickly as possible in switching from fossil fuels to renewable energy. This project will help us both economically and environmentally.

The opposition to this project has been vicious and very poorly informed. Please be assured that many of us who live near the project support it, despite vocal propaganda from the project's opponents.

Sincerely, Signa Larralde Slarralde2@gmail.com From: Tess Chappuis < Tess.Chappuis.946789156@grsdelivery.com >
Sent: Wednesday, January 29, 2025 12:36 PM
To: Dominic J. Sisneros < djsisneros@santafecountynm.gov >

Subject: Support for Rancho Viejo Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros,

I am deeply excited about the prospect of bringing more solar energy online right in our own communities. As a state, we rank second in solar energy potential in the whole country, and it's time that Santa Fe County starts reaping the many benefits of having more clean energy diversification as well as the great economic revenue streams that come with large-scale projects. Please vote in favor of Rancho Viejo Solar!

Sincerely,

Tess Chappuis

Sent: Wednesday, January 29, 2025 11:14:00 AM To: Hank Hughes < hhughes@santafecountynm.gov> Subject: Please support the Rancho Viejo Solar Project

From: virginia DeSaulniers <virginia.DeSaulniers@action.foe.org>

WARNING:

development and community growth.

Thank you,

virginia DeSaulniers Santa Fe, NM 87507

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Commissioner Hughes,

Solar and energy storage projects like Rancho Viejo are a great way to bolster our local economy. Not only will they create construction jobs, but they will also generate a stable source of we all love living in.

We all live in this beautiful place for its culture, the peace and quiet, and the gorgeous landscape. A solar farm, unlike high-density housing developments that have been cropping up throughout the region, make quiet and clean neighbors. I believe that out of any development possible for our community, solar is by far the best option to maintain the quality of our county

tax revenue for our county. This revenue will support the local Santa Fe fire department, our school funding, and can go towards other necessary elements that help our community thrive.

I strongly believe that the Rancho Viejo Solar Project will bring positive, long-lasting benefits to our whole community, both near and far throughout Santa Fe. I encourage you to move forward with this project, which will help Santa Fe County thrive both economically and environmentally.

As a resident of Santa Fe County, I support the Rancho Viejo Solar Project and its associated energy storage facility. This project represents an important step forward in both clean energy

Sent: Sunday, February 2, 2025 12:34 PM

To: Dominic J. Sisneros < disisneros@santafecountynm.gov >
Subject: Support for Rancho Viejo Solar Project

From: Adam Diamond <Adam.Diamond.951222413@grsdelivery.com>

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros.

Hello, I am writing to ask that you support the Rancho Viejo solar and battery storage project. Having reliable energy is a matter of public health since our state sees both sides of extreme temperatures. Having more battery storage will keep our ACs and heaters running when we need them the most.

Sincerely, Adam Diamond and Catherine Conran add84283j@gmail.com Sent: Friday, January 31, 2025 8:55 PM

To: Dominic J. Sisneros < disisneros@santafecountynm.gov > Subject: Support for Rancho Viejo Solar Project

From: Alex Stavrides <Alex.Stavrides.946144839@advocacymessages.com>

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros.

I'm writing to support the Rancho Viejo Solar and Battery Storage project and ask that you support it. I am concerned about the well-being of Santa Fe County future residents and their potential future impacted by climate change. Creating more sensible clean energy projects like solar, wind, and battery storage will reduce our carbon footprint, so we can do our part to stop the worst repercussions of climate change. At the same time, having reliable energy will help us withstand new, harsher conditions and more extreme weather events. Please support the Rancho Viejo project.

Sincerely, Alex Stavrides stavride@hotmail.com Sent: Monday, February 3, 2025 1:30 PM To: Dominic J. Sisneros <disisneros@santafecountynm.gov>

Subject: Support for Rancho Viejo Solar project

From: amychilderslewis@earthlink.net <amychilderslewis@earthlink.net>

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Dominic Sisneros.

I'm writing to express my support for the Rancho Viejo Solar Project. This is a much needed project and will help our community contribute to reducing greenhouse gases. Thank you,

Amy C. Lewis

7 Seton Plz

Santa Fe, NM 87508

RE: Support for Rancho Viejo Solar and Battery Storage Project | Case #24-5200

Hello Santa Fe Planning Commission:

I am a member of Generation Elevate New Mexico ("GENM"). GENM is a coalition of young leaders committed to positively shaping the future of New Mexico by voicing our support for smart, sustainable, and resilient development projects and governmental policies. We champion projects that promise to enhance quality of life, bring a diversified job base, create more opportunity for youth, and spur opportunity in our urban corridors.

I am writing today to voice my <u>support</u> for the request by Rancho Viejo Limited Partnership, Rancho Viejo Solar, LLC; AES Clean Energy Development LLC, for approval of a conditional use permit (CUP) to allow a 96-Megawatt solar facility on an 828-acre tract.

Reliable power infrastructure is sorely needed across the United States, especially with the increased electrification of our day-to-day life, from data centers, to electric stoves, and EV vehicles. Electrical authorities, including PNM, are running into capacity issues and reliable and increased power infrastructure is sorely needed across the United States. The proposed project will directly enhance New Mexico's power grid, while also promoting the State's goals for increasing renewable energy production. The battery storage component to the project will provide reliable backup power for our state and will serve as a retention and attraction mechanism for residents and businesses. The project is anticipated to provide enough energy to power 37,000 New Mexican homes annually.

GENM supports this project for the following reasons: (1) the project promotes sustainable power infrastructure, (2) the applicant has demonstrated neighborhood engagement, (3) this is a low impact development that diversifies and strengthens grid resiliency, and (4) the project promotes downstream, positive economic impacts. I ask that you consider the State's long-term infrastructure needs and promote the sustainable growth of New Mexico.

I respectfully request your vote in support of this conditional use permit.

Thank you!

Ben Bachwirtz-Lopez GENM Member From: Brian Polgar < Brian. Polgar. 951174734@yourconstituent.com > Sent: Saturday, February 1, 2025 7:53 AM

To: Dominic J. Sisneros < disineros@santafecountynm.gov > Subject: Support for Rancho Viejo Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros.

Residential solar is excellent if you can afford it or simply qualify for it. But lots of people in NM can't afford solar, even with the tax credits. It's privileged to still think that tax credits for solar are the best solution for climate change. We need every solution possible for upcoming generations, and that is why you need to approve projects like Rancho Viejo.

Sincerely, Brian Polgar Brian.polgar@gmail.com

RE: Support for Rancho Viejo Solar and Battery Storage Project | Case #24-5200

Hello Santa Fe Planning Commission:

I am a member of Generation Elevate New Mexico ("GENM"). GENM is a coalition of young leaders committed to positively shaping the future of New Mexico by voicing our support for smart, sustainable, and resilient development projects and governmental policies. We champion projects that promise to enhance quality of life, bring a diversified job base, create more opportunity for youth, and spur opportunity in our urban corridors.

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I respectfully request your vote in support of this conditional use permit.

Thank you!

Ciaran Lithgow, MCRP
GENM Founding Board Member & Community Planner

Dear Planning Commission and my local community,

I am a San Marcos Community resident. I will be proud to have a commercial solar facility producing clean energy in my community. I am in full support of the Rancho Viejo Solar Facility.

Fears expressed by opponents to Rancho Viejo are exaggerated and lack factual perspective.

Yes, there have been fires in commercial solar arrays. Since pre-covid (2020), not one has escaped an installation's boundary. The industry learned from pre-covid fires, and has improved fire prevention and in-built response.

Not a single person has been killed by fires occurring in commercial solar arrays in the USA. (In comparison, in 2023 alone, 268 fires were caused by charging improperly installed e-bike batteries in NYC, injuring 150 and killing 18 people.)*

Let's compare Vistra's Moss Landing facility, site of a current (its third) major fire, to the Rancho Viejo installation.

Battery safety standards have been updated multiple times since Moss Landing was built. The AES lithium-ion batteries are not prone to the same thermal runaway as are Moss Landing's LG (adapted electric vehicle) batteries.**

The Moss Landing facility was conceived and designed before modern safety standards were adopted for large grid batteries. It used (and still uses) a large 1950s-era building as a battery vault. This is why the current fire there burned out of control.** In contrast, the BESS installation at Rancho Viejo will contain storage batteries in 48 small, sealed units.

Concerns about toxic pollutants spewing from the Moss Landing fire are real. Again: The large fire occurring there cannot occur in the BESS installation, where each box contains batteries, controls, and safety equipment, so that, if a fire breaks out at one individual container, it won't propagate to neighboring units. This limits the amount of fuel a fire could engulf and makes it easier for emergency responders to suppress a fire with water.**

While industry trends have moved toward safer batteries and containerized systems, fire safety codes have also evolved. Moss Landing's construction complied with a pre-2018 code. Committees of battery experts update these codes on a three-year cycle.** Rancho Viejo complies with updated NM fire codes.

Speaking of fires: In the past five years we've witnessed wildfires in the Sangre, the Jemez, the Gila, Los Angeles, Canada, Australia, Europe, and California's Bay Area. There's vast scientific data proving that wildfires are more frequent, hotter and more destructive due to climate change. Every year lost by ignoring our responsibility for limiting climate change increases the destruction we all will experience, and the catastrophic effects our children will inherit.

No county in NM will be exempt from wildfires, if global warming is not aggressively contained. We're still reeling from the Calf Canyon/Hermits Peak Fire, (occurring in 2022, one of New Mexico's top ten warmest ever Springs), which destroyed at least 903 structures and forced about 15,500 New Mexico households to evacuate.***

As well as deaths and property loss, the current Los Angeles fires have produced flumes of lead 100 times normal levels and airborne chlorine spiked to 40 times above average, exposing toxic threats far beyond the fire zones. These chemicals have saturated homes and personal possessions that survive, and are likely to impact the health of many for years to come.****

In every way, the fire dangers that climate change presents — to Santa Fe, El Dorado and San Marcos — far outweigh the risks of Rancho Viejo.

Historically, energy industries have been situated to impact low-income communities. It's time we take responsibility for our energy consumption, and shift the burden of energy production into our own backyards.

NM State coffers have relied on extractive energy industries for decades. Let's not be dinosaurs! Rancho Viejo is a potent step towards providing our local, thereby our state's, energy needs. With more facilities in other locations, NM could be energy self-sufficient. Why stop there? Our oil and gas extraction-derived income will become obsolete, when we capitalize on our extravagant supply of sun and wind by exporting these sustainable energy sources to other states. Instead of dragging our feet, let's lead!!!

Sincerely,

Cynthia Broshi 26 Red Raven Road, Santa Fe, NM 87508

This letter has been fact-checked by Nicholas (Nick) Lenssen, who attended Pojoaque High School, has an abiding love of NM, and has no connection to AES. Lenssen is the founder and principal of Bear Peak Energy Consulting. He has more than 30 years of experience working on strategic, technology, market and regulatory issues focused on disruptive energy technologies, particularly distributed energy, renewable energy, and energy services. He has launched and directed research advisory services and market research studies on distributed energy and renewable energy while working with EPRI Solutions / Primen, E Source, and Vestas. He has contributed to dozens of consulting engagements focused on markets for (once) novel technologies, including combined heat & power, fuel cells, wind energy, solar photovoltaics, and energy storage. His extensive research on energy topics has been presented

to energy company executives, government officials, and the financial community. In addition, Lenssen has written several notable papers on evolving energy markets and is coauthor of Power Surge: Guide to the Coming Ener-

gy Revolution (W.W. Norton: 1994), which envisions a future energy economy that operates primarily on modular distributed and renewable energy technologies. Lenssen has reviewed the AES plan for Rancho Viejo, finds it sound, and recommends its approval.

- *https://www.forbes.com/sites/jenniferdungs/2024/12/10/battery-swapping-protects-new-yorkers-from-deadly-e-bike-fires/
- ** https://www.canarymedia.com/articles/energy-storage/moss-landing-fire-reveals-flaws-in-the-battery-industrys-early-designs
- *** https://en.wikipedia.org/wiki/Calf_Canyon/Hermits_Peak_Fire#:~:text=The%202022%20Calf%20Canyon%2FHermits,%2C%20Mora%2C%20and%20Taos%20counties
- **** https://www.nytimes.com/2025/01/20/climate/los-angeles-wildfires-lead-chlorine-air-quality.html

On Tue, Jan 28, 2025 at 9:38 AM Cynthia Broshi < isibroshi@gmail.com > wrote:

Dear Mr. Sisneros,

Can you please post the attached letter, in support of the Rancho Viejo Solar Facility, on the Santa Fe County website.

Thanks so much,

Cynthia Broshi

We must think with the precision of poets and the imagination of scientists.

- Vladimir Nabokov

To: Dominic J. Sisneros < disisneros@santafecountynm.gov >
Subject: I support Rancho Viejo

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

I strongly support the Rancho Viejo Solar/Storage project. I hear the residents fears of decreased home values and safety concerns but data

From: Diane Reese <dianeabqnm@gmail.com>

Sent: Sunday, February 2, 2025 8:00 PM

backs up this project-as a good safe neighbor. It will provide clean local solar power directly to Santa Fe County and help New Mexico fight climate change by moving us away from the use of fossil fuels.

Diane Reese 505-507-6416

Diane Reese,505-507-6416
NM environmental advocate
Chair Rio Grande Chapter
of the Sierra Club

To: Lisa Cacari Stone <cacaristone@santafecountynm.gov>; Kimberly R. Vigil <kvigil@santafecountynm.gov>; Dominic J. Sisneros < disigneros@santafecountynm.gov> Subject: Support for AES Rancho Viejo Solar Project Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Commissioner Lisa Cacari Stone and Dominic Sisneros. I am a resident of Santa Fe County and I support the proposed AES Rancho Viejo Solar Project and I encourage you to do all you can to see that the project moves

forward This project is a step in the right direction towards clean energy in NM. My understanding is that the science and engineering behind the design of the system is well tested and very safe. The location is well suited for this project. I have read a lot of material from those opposed to the project and my assessment is that the concerns

are overblown and at times not supported by facts and expert opinion. The analysis I have read by people with expertise on the engineering and design of these systems make it clear that the system will be an asset to our energy supply without risk to safety or the environment.

Please support this project.

Thank you, Dr. Carl W. Gable, PhD Geophysics

From: Carl Gable <cwgable@gmail.com> Sent: Sunday, February 2, 2025 10:37 PM From: Gobind Khalsa Gobind Khalsa < GobindKhalsa@messages.cropamerica.com Sent: Monday, February 3, 2025 12:30 AM

To: Dominic J. Sisneros djsisneros@santafecountynm.gov

Subject: I support the Rancho Viejo Solar Project - Case #24-5200

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Planning Commissioners,

As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

From: gregoryjohnlewis@earthlink.net <gregoryjohnlewis@earthlink.net>

Sent: Monday, December 2, 2024 4:15 PM

To: 'djsisneros@santafecountynm.gov' <djsisneros@santafecountynm.gov>; 'Jyutzy@santafecountynm.gov' <Jyutzy@santafecountynm.gov> Cc: 'athamilton@santafecountynm.gov' <athamilton@santafecountynm.gov>; 'adam4santafe@gmail.com' <adam4santafe@gmail.com'

Subject: Support for AES Rancho Viejo Solar Project

Dear Messrs. Sisneros and Yutzy:

I am writing to express my support for the AES Rancho Viejo Solar Project. I'm a long-time resident of Seton Village, fairly close to the proposed project. I believe it is imperative that we move expeditiously toward renewable energy sources, as the increasingly severe impacts of climate change in Santa Fe County and the world writ large attest. The proposed project provides an opportunity to move a significant portion of Santa Fe County's electrical power supply away from fossil fuels to renewable solar energy.

Not only is the proposed project appropriate on its face, it also falls squarely within the County's charter of promoting renewable energy use and generation in Santa Fe County as presented in the 2015 Santa Fe County Sustainable Growth Management Plan (SGMP). The introduction to Chater 7 of the SGMP states in relevant part: "The implementation of renewable energy and energy efficiency initiatives are vital to sustainability for the County. The SGMP sets forth policies to establish Santa Fe County as a model in the efficient production and use of

renewable energy and energy self-reliance through the development of a local green workforce and renewable energy infrastructure." Chapter 7 then goes on to highlight renewable energy infrastructure needs and sets goals for achieving higher utilization of renewable energy. To wit:

Goal 23: Support energy efficiency and renewable energy to reduce greenhouse gas emissions and dependence on non-renewable energy use.

Support the development and use of sustainable, renewable energy production and distribution infrastructure and reduce dependence on non-renewable energy use. Goal 24:

I trust the County will ensure all approval criteria are complied with, including minimizing fire risk which appears to be the principal concern of the project's critics.

This project will help Santa Fe County migrate away from fossil fuels, provide jobs, and increase the tax base all with minimal water use.

Thank you for the opportunity to comment.

Sincerely,

Greg Lewis

Seton Village



I SUPPORT RANCHO VIEJO SOLAR!

Are you ready to be a part of a transformative clean energy initiative that will not only power our homes but also fuel our community's growth?

enhance our energy independence. Located in south Santa Fe off the Turquoise Highway, this project promises significant economic and environmental benefits, including job creation, increased tax revenue, and substantial clean energy production. Join us in supporting this vital project and help pave the way for a sustainable and prosperous future The Rancho Viejo Solar Project by AES is a groundbreaking 96 MW solar and 48 MW battery storage system poised to bring us closer to our state's carbon-neutral goals and enhance our energy independence in and environmental benefits, including it

- Job Creation: 200+ jobs expected to be created during peak construction. \$28 million in labor and wages; \$5 million in new wages/material in Santa Fe County; \$18 million in New Mexico manufacturing output
- Tax Revenue: Estimated \$10+ million in tax revenue for Santa Fe County over the life of the project
- Clean Energy Produced: Provides enough clean energy to PNM customers to power 37,000 New Mexican homes annually.
- Environmental Tests Passed: 8 environmental, biological, and aquatic tests completed over the last two years on the site.
- Clean Energy Goals: Directly supports New Mexico's clean energy goal of 50% renewable by 2030, and 100% renewable by 2045.

Solar Project! Right now, we need YOUR VOICE to ensure all these benefits become a reality! Please sign below to tell the Santa Fe County Planning Commission to support the Rancho Viejo

Att: Dominic Sisneros, disisneros@santafecountynm.gov

As a resident of Santa Fe County and a clean energy supporter, I strongly urge you to support the Rancho Viejo Solar project. Not only will this project provide needed power to our residents, but it will also get us closer to reaching our clean energy goals. Please support Rancho Viejo!

SIMES

From: Heather Karlson < sma50@hotmail.com >
Sent: Saturday, February 1, 2025 10:49 AM
To: Dominic J. Sisneros < disisneros@santafecountynm.gov >
Subject: Please support the Rancho Viejo solar project

Dear Mr. Sisneros.

I am writing to express my strong support for the Rancho Viejo solar and battery project. I live in Santa Fe County not far from the site of the project, and I believe that it is well past time for Santa Fe County to be producing its power from renewable sources instead of fossil fuels.

Thank you. Sincerely, Heather Karlson Santa Fe Sent: Monday, February 3, 2025 5:28 PM

To: Dominic J. Sisneros < disisneros@santafecountynm.gov > Subject: Support for Rancho Viejo Solar Project

From: Jack Hunter < Jack. Hunter. 951303126@vourconstituent.com>

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros,

Diversify Santa Fe's economy!! Santa Fe County desperately needs other industries to support the city. By adding other industries to New Mexico, Santa Fe County should invest in clean energy. The Rancho Viejo solar and battery storage facility can add a new industry to diversify central New Mexico's economic portfolio.

Sincerely,
Jack Hunter
6 Encantado Rd

Santa Fe, NM 87508 Eldorado at Sant Fe Resident

Jacklhunter@icloud.com

From: James & JoAnn Bolleter < <u>James JoAnn Bolleter 951056003@yourconstituent.com</u>>
Sent: Friday, January 31, 2025 10:57 AM
To: Dominic J. Sisneros < <u>djsisneros@santafecountynm.gov</u>>
Subject: Support for Rancho Viejo Solar Project

Warning:

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Dear Mr. Sisneros.

I'm writing to support the Rancho Viejo Solar and Battery Storage project and ask that you support it. I am a Santa Fe County resident concerned about the well-being of future residents and their potential future impacted by climate change. Creating more sensible clean energy projects like solar, wind, and battery storage will reduce our carbon footprint, so we can do our part to stop the worst repercussions of climate change. At the same time, having reliable energy will help us withstand new, harsher conditions and more extreme weather events. Please support the Rancho Viejo project.

James T Bolleter

Jtbolleter@gmail.com



SUPPORT RANCHO VIEJO SOLAR!

Are you ready to be a part of a transformative clean energy initiative that will not only power our homes but also fuel our community's growth?

enhance our energy independence. Located in south Santa Fe off the Turquoise Highway, this project promises significant economic and environmental benefits, including job The Rancho Viejo Solar Project by AES is a groundbreaking 96 MW solar and 48 MW battery storage system poised to bring us closer to our state's carbon-neutral goals and creation, increased tax revenue, and substantial clean energy production. Join us in supporting this vital project and help pave the way for a sustainable and prosperous future

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Right now, we need YOUR VOICE to ensure all these benefits become a reality! Please sign below to tell the Santa Fe County Planning Commission to support the Rancho Viejo

Att: Dominic Sisneros, djsisneros@santafecountynm.gov

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Sent: Friday, January 31, 2025 1:46 PM

To: Dominic J. Sisneros < djsisneros@santafecountynm.gov >
Subject: Support for Rancho Viejo Solar Project

From: Jeff Babcock <Jeff.Babcock.951072719@advocatesmessage.com>

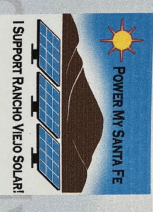
Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros,

While we do need diversification in our energy generation and distribution, reaching our decarbonization goals will require huge infrastructure improvements and large-scale projects. The reality is that most of the materials and fuels we use daily are not made, grown, or harvested locally, and it is unrealistic to expect our renewable energy goals to be restricted to small-scale generation and distribution. Please support large-scale renewable projects like Rancho Viejo.

Sincerely, Jeff Babcock jbabo@centurylink.net



Are you ready to be a part of a transformative clean energy initiative that will not only power our homes but also fuel our community's growth?

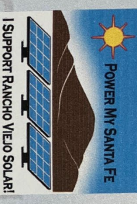
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Catherine Murroy

Sent: Friday, January 31, 2025 8:06 AM

To: Dominic J. Sisneros < disineros@santafecountynm.gov >
Subject: Support for Rancho Viejo Solar Project

From: Keith Holley <Keith.Holley.951036929@sendgrassroots.com>

Warning:

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Dear Mr. Sisneros.

While we do need diversification in our energy generation and distribution, reaching our decarbonization goals will require huge infrastructure improvements and large-scale projects. The reality is that most of the materials and fuels we use daily are not made, grown, or harvested locally, and it is unrealistic to expect our renewable energy goals to be restricted to small-scale generation and distribution. Please support large-scale renewable projects like Rancho Viejo.

Sincerely, Keith Holley kholley3336@gmail.com From: Possin, Kevin E < kpossin@winona.edu >

Sent: Friday, January 31, 2025 4:35 PM

To: Justin S. Greene <<u>jsgreene@santafecountynm.gov</u>>; <u>ahansen@santafecountynm.gov</u>; Camilla M. Bustamante <<u>cbustamante@santafecountynm.gov</u>>; <u>athamilton@santafecountynm.gov</u>; Hank

Hughes < hhughes@santafecountynm.gov >

Cc: reply@emails.sierraclub.org
Subject: Rancho Viejo Solar Project

Dear County Commissioners,

Best of luck with your Special Planning Commission Meeting on February 3. Don't let the protesters and the Clean Energy Coalition cherry-pick stories about old battery mishaps.

Please don't let the well-intentioned but misinformed folks in the so-called Clean Energy Coalition affect your decisions on the project. And please don't let Marilyn Hebert sway your decision either. She was worried that the *boundary* of the project lot is near some residents, but the *batteries themselves* are 1.5 miles from the nearest house.

Battery storage is extra safe now. The 2019 fire in Arizona and the more recent Moss Landing fire are not evidence of a risk anymore—so many improvements on battery storage and maintenance and control have been made since. Just read the wealth of research and you will see.

Even The Union of Concerned Scientists is an advocate of solar battery storage facilities like this one, and they are a very skeptical evidence-based group. Likewise with the Sierra Club—please read their recent compilation of research.

The CEC protest group is guilty of the fallacy of "ignoring the base rate," in this case the base rate of fires in the Eldorado area. A quick search in the *New Mexican* reveals four fires in the Eldorado area since Sept. 2014, including one each year 2022-24. The protesters should be more worried about ordinary fires caused by neighbors than any low-risk incident self-contained at the proposed storage facility.

As more and more residents install private solar panels, neighborhoods will have to install within-neighborhood sub-storage facilities, to ease the stress on the neighborhood grid. Solar power battery storage is inevitable, no matter what the CEC thinks of it; and it will be safe and far safer than staying on our current polluted course.

If we are not worried about the fire hazard of our electric vehicles in our garages, we should n	ot fear
this solar battery project over a mile from our homes.	

Thank you for your rational consideration on this worthy project.

Kevin

Kevin Possin

President, Association for Informal Logic and Critical Thinking

Professor Emeritus
Department of Philosophy
Winona State University
The Critical Thinking Lab
1012 Calle Dorthia
Santa Fe, NM 87506
USA
507.459.6689



I SUPPORT RANCHO VIEJO SOLAR!

Are you ready to be a part of a transformative clean energy initiative that will not only power our homes but also fuel our community's growth?

enhance our energy independence. Located in south Santa Fe off the Turquoise Highway, this project promises significant economic and environmental benefits, including job creation, increased tax revenue, and substantial clean energy production. Join us in supporting this vital project and help pave the way for a sustainable and prosperous future The Rancho Viejo Solar Project by AES is a groundbreaking 96 MW solar and 48 MW battery storage system poised to bring us closer to our state's carbon-neutral goals and

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Right now, we need YOUR VOICE to ensure all these benefits become a reality! Please sign below to tell the Santa Fe County Planning Commission to support the Rancho Viejo

Att: Dominic Sisneros, disisneros@santafecountynm.gov

As a resident of Santa Fe County and a clean energy supporter, I strongly urge you to support the Rancho Viejo Solar project. Not only will this project provide needed power to our residents, but it will also get us closer to reaching our clean energy goals. Please support Rancho Viejo!

Name: hnovement @ live com



Are you ready to be a part of a transformative clean energy initiative that will not only power our homes but also fuel our community's growth?

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From: Lucy Gent Foma < <u>lucygent@gmail.com</u>> Sent: Saturday, February 1, 2025 2:03 PM

To: Dominic J. Sisneros <<u>djsisneros@santafecountynm.gov</u>> **Subject:** Edward Bucklin Support for Rancho Viejo Solar

Warning:

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I SUPPORT RANCHO VIEJO SOLAR!

Are you ready to be a part of a transformative clean energy initiative that will not only power our homes but also fuel our community's growth?

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CAWARA BUCKIN

+62 Vista Joya STNM +60 CKling mac Com

From: Margaret Ambrosino < margaretambrosino@gmail.com >

Sent: Saturday, February 1, 2025 2:34 PM

To: Dominic J. Sisneros < djsisneros@santafecountynm.gov >

Subject: I SUPPORT RANCHO VIEJO SOLAR

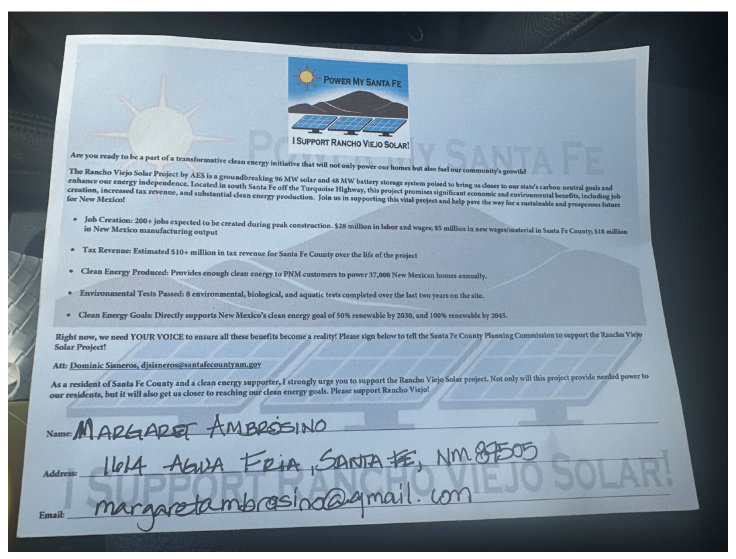
Warning:

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Good Afternoon, Commissioner Sisneros,

Attached, please find my support for the RANCHO VIEJO Solar project.

Thank you,



Sent: Friday, January 31, 2025 6:44 PM To: Dominic J. Sisneros <disisneros@santafecountynm.gov> Subject: I support the Rancho Viejo Solar Project - Case #24-5200

From: Marla Scheffler < Marla. Scheffler@messages.cropamerica.com>

Warning:

Sincerely,

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Planning Commissioners,

As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

us for the future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing

From: Phil Undercuffler <solarphil@gmail.com>
Sent: Monday, February 3, 2025 10:01 AM
To: Dominic J. Sisneros <disisneros@santafecountynm.gov>
Subject: Rancho Viejo Solar

Warning:

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Dear Mr. Sisneros,

I am writing to you today to express my support for the Rancho Viejo Solar Project. As a resident of Santa Fe, it is vital we embrace renewable energy and harness the natural solar power of our area. The benefits of this project are clear:

- Job Creation: 200+ jobs expected to be created during peak construction. \$28 million in labor and wages; \$5 million in new wages/material in Santa Fe County; \$18 million
- in New Mexico manufacturing output

 Tax Revenue: Estimated \$10+ million in tax revenue for Santa Fe County over the life of the project
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- Environmental Tests Passed: 8 environmental, biological, and aquatic tests completed over the last two years on the site.
- Clean Energy Goals: Directly supports New Mexico's clean energy goal of 50% renewable by 2030, and 100% renewable by 2045.

Thank you for your consideration,

Philip Undercuffler

From: Michael Patrick <patrick.santafe@gmail.com> Sent: Monday, February 3, 2025 12:33 PM To: Dominic J. Sisneros < disisneros@santafecountynm.gov > Subject: Support for Ranch Viejo Solar Project

Warning:

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Dear Mr. Sisneros, I am a strong advocate for the work to mitigate climate change, and have been a volunteer for the Citizens Climate Lobby for the past several years to advocate for legislation that will address climate change with our Congressional delegation. My wife and I have also worked to generate or mitigate our own electric uses by installing rooftop solar systems on both our home and our office building (at her practice Santa Fe Ob/Gyn), and we also purchase mitigation credits to offset our other uses (e.g. vehicles and air travel).

I know the County is now working to make a decision on the application for the solar project at Rancho Viejo. I strongly support such a project. In particular, my support is because of the renewable power generated which is equivalent to the electric needs of nearly 40,000 homes and therefore would be our community's tangible way to contribute to our state's clean energy goal of 50% renewable by 2030.

Thanks for your work on this project, Michael

Michael Patrick 6 Los Pinoneros Ct

Santa Fe, NM 87508 cell (505) 629-3966 patrick.santafe@gmail.com Cc: Hank Hughes https://example.com/hughes@santafecountynm.gov; Justin S. Greene santafecountynm.gov; Camilla M. Bustamante cbustamante@santafecountynm.gov; Lisa Cacari Stone cacaristone@santafecountynm.gov>
Subject: AES 2/3/25 CUP - Hearing

Planning Commission Member(s),

From: mike <mikeschneider7@hotmail.com>
Sent: Sunday, February 2, 2025 2:41 PM
To: pboies@santafecountynm.gov

As an Eldorado resident and Environmental Scientist with expertise in air pollution regulatory issues including permitting and climate change, I support with appropriate conditions and assurances for the safe and reliable operations of the proposed AES solar facility in Santa Fe County. Being a multi-decade consumer of coal fired derived electricity which has significantly exposed New Mexico's native people, land and water to mercury toxicity and other air pollutants, I am unable to in good faith, decry the relatively low risk posed by this solar and battery facility.

Sincerely,
Michael Schneider
10 Fonda Court
Santa Fe, NM 87508

From: Nelson Denman < nelsondenman@gmail.com >
Sent: Monday, February 3, 2025 11:52 AM
To: Dominic J. Sisneros < disisneros@santafecountynm.gov >
Subject: Supporting Rancho Viejo solar Project

Warning:

Hello DJ!

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Just wanted to send my support For the project!

suct wanted to cond my support for the project

Thank you,

Nelson

Sent: Friday, January 31, 2025 9:16 AM To: Dominic J. Sisneros <disisneros@santafecountynm.gov> Subject: I support the Rancho Viejo Solar Project - Case #24-5200

From: Nicki Schneider < Nicki.Schneider@messages.cropamerica.com>

Warning:

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Dear Planning Commissioners,

in our community, power 37,000 homes with homegrown energy, create nearly 200 well-paying construction jobs, and bring in an estimated \$10 million in tax revenue for Santa Fe County over the life of the project.

As a County resident, I am writing you to share my strong support for the Rancho Viejo Solar and Battery Storage project. The project will help to build energy resiliency

I urge you to vote in favor of the Conditional Use Permit for the Rancho Viejo Solar and Battery Storage project. This is about building energy security for the county, preparing us for the future, and bringing in valuable tax revenue that we can use on schools, roads, or however we see fit.

Thank you for helping Santa Fe County thrive by supporting the Rancho Viejo Solar and Battery Storage project.

Sincerely,

Sent: Monday, February 3, 2025 8:24 PM

To: Dominic J. Sisneros < disisneros@santafecountynm.gov >

Subject: Support for Rancho Viejo Solar Project

From: Perry Peckham < Perry. Peckham. 951317337@advocatefor.me>

Warning:

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Dear Mr. Sisneros,

As a resident of Santa Fe, I am asking you to support a clean energy economy. The Rancho Viejo solar and battery storage project will help bring jobs and other opportunities

to the community. Battery storage is needed infrastructure for our transition to clean energy. New Mexico needs a solid grid to support more clean energy development.

Sincerely,

Sincerely,
Perry Peckham
peckham.perry@gmail.com

From: Rachel Finkelstein < Rachel.Finkelstein.951253411@foradvocacy.com > Sent: Monday, February 3, 2025 8:46 AM

To: Dominic J. Sisneros < disisneros@santafecountynm.gov >

Subject: Support for Rancho Viejo Solar Project

Warning:

EXTERNAL EMAIL: Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Mr. Sisneros,

I'm writing to support the Rancho Viejo Solar and Battery Storage project and ask that you support it. I am a Santa Fe County resident concerned about the well-being of future residents and their potential future impacted by climate change. I am a parent of young children in Eldorado and want my children and future generations to be able to live in a healthy, safe, and livable climate in New Mexico. That starts with projects like this to get polluting fossil fuels out of our grid that have harmed communities where they are located for generations and bring pollution-free energy close to the areas that will use it in order to ensure it is as efficient and affordable as possible.

of climate change. New Mexico has experienced record-breaking wildfires, extreme heat, and droughts, all within the last few years.

Creating more sensible clean energy projects like solar, wind, and battery storage will reduce our carbon footprint, so we can do our part to stop the worst repercussions

At the same time, having reliable energy will help us withstand new, harsher conditions and more extreme weather events. Please support the Rancho Viejo project. Future generations of New Mexicans are depending on it.

Sincerely, Rachel Finkelstein rachfink@gmail.com Sent: Friday, January 31, 2025 3:30 PM

To: Dominic J. Sisneros < djsisneros@santafecountynm.gov > Subject: Support for Rancho Viejo Solar Project

From: Richard Irell <Richard.Irell.947117850@vourconstituent.com>

Warning:

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Dear Mr. Sisneros,

The AES solar project is one small step in combatting climate change. As such I am hoping that it will be approved.

Sincerely,

Richard Irell

28galosh-oilman@icloud.com

Sent: Friday, January 31, 2025 7:29 PM

To: Dominic J. Sisneros < disisneros@santafecountynm.gov >
Subject: Support for Rancho Viejo Solar Project

From: Tess Chappuis <Tess.Chappuis.946789156@foradvocacy.com>

Warning:

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Dear Mr. Sisneros,

I am a Santa Fe County resident, and I favor projects that boost our clean energy and economy. Not only is utility-scale clean energy cheaper than conventional energy generation, but it is also getting more efficient and more capable of bringing revenue into our communities. For these reasons, I strongly support the Rancho Viejo battery storage project and urge you to support it as well.

Sincerely, Tess Chappuis Tess0851@gmail.com Sent: Saturday, February 1, 2025 6:43 PM To: Dominic J. Sisneros < disisneros@santafecountynm.gov > Subject: SOLAR system Projects

From: Robert Valdez <rvald01@yahoo.com>

Warning:

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We NEED MORE SOLAR Projects in Santa Fe!!! GO SOLAR!!!

Sent from Yahoo Mail