DOCKETED	
Docket Number:	24-OPT-05
Project Title:	Corby Battery Energy Storage System Project
TN #:	265631
Document Title:	Deanna Cole Comments - Signed Letters of Opposition (20 total)
Description:	N/A
Filer:	System
Organization:	Deanna Cole
Submitter Role:	Public
Submission Date:	8/16/2025 12:56:26 PM
Docketed Date:	8/18/2025

Comment Received From: Deanna Cole

Submitted On: 8/16/2025 Docket Number: 24-OPT-05

Signed Letters of Opposition (20 total)

Additional submitted attachment is included below.

California Energy Commission Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05 RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)
As a resident of
1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post- fire environmental remediation.
5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.
The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.
Sincerely,
Name: Trucy Pul2 Email Address: Signature: Phone:
Signature:Phone:Phone:

California Energy Commission Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05 RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)
Dear Commissioners,
As a resident of Social County, I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny this project based on the following concerns:
1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post-fire environmental remediation.
5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.
The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.
Sincerely,
Name: Pobel McDernutt Email Address: Signature: Phone:
Signature: Robert Mc Remath Phone:

California Energy Commission

Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05
RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)

Dear Commissioners.

As a resident of So and County, I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny this project based on the following concerns:

- 1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
- 2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
- 3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
- 4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post-fire environmental remediation.
- 5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.

The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.

Sincerely,

ame: Kathryn M. McDerv

Dhone

Signature:

8-9-25

California Energy Commission Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05 RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)	
Dear Commissioners,	
As a resident of SOLO YOU COVITY, I am writing to express my strong opposition to	}
As a resident of 500000 (OVW) I, I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owner.	ed
by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny	

this project based on the following concerns:

- 1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
- 2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
- 3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
- 4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post- fire environmental remediation.
- 5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.

The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.

Sincerely.

1/1 01	~ J
Name: 10 reto Rodique	Email Addre
71 b	
Signature: full flag	Phone:

As a resident of VIVOUIIL, ONWO (OUIU) am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny this project based on the following concerns:

- 1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
- 2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
- 3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
- 4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post-fire environmental remediation.
- 5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.

The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.

Name: Wette Reyes	_ Email Addres	
Signature: Mulle Reup	Phone: _	
7,50		

California Energy Commission Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05 RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)
Dear Commissioners,
As a resident of \(\sqrt{Q} \) \(\
1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post-fire environmental remediation.
5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.
The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.
Sincerely,
Name: William HINYS Email Address:
Signature: Phon

California Energy Commission Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05 RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)
Dear Commissioners,
As a resident of, I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny this project based on the following concerns:
1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post- fire environmental remediation.
5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.
The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.
Sincerely,
Name: Kashyn & Garey Emails Signature: Kashyn & Sterrey Pho
Signature: Kashyn & Sterrey Pho

California Energy Commission Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05 RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)
Dear Commissioners,
As a resident of Solow D, I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny this project based on the following concerns:
1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post-fire environmental remediation.
5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.
The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.
Sincerely,
Name: Pluk Colvin Email Addres Signature: Phone:
Signature: Phone:

California Energy Commission Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05 RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05) Dear Commissioners, As a resident of Lo/aud, I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny this project based on the following concerns: 1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals. 2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby. 3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor. 4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post-fire environmental remediation. 5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks. The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer. Sincerely,

California Energy Commission
Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05
RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)

Dear Commissioners,

As a resident of _______, I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny this project based on the following concerns:

- 1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
- 2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
- 3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
- 4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post-fire environmental remediation.
- 5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.

The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.

Name: Thuras Loredo	Email Add
Signature:	Phone;
	` <u> </u>

California Energy Commission
Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05
RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)

Dear Commissioners,

As a resident of Solono County, I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny

this project based on the following concerns:

- 1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
- 2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
- 3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
- 4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post-fire environmental remediation.
- 5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.

The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.

Name: Robert England	Email Addı
Signature:	Phone:

California Energy Commission Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05 RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)
Dear Commissioners,
As a resident of
1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post- fire environmental remediation.
5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.
The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.
Sincerely,
Name: Wansol Directureya Email Ad

Phone

Signature: __/_

California Energy Commission Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05 RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)
Dear Commissioners,
As a resident of Solomo County, I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny this project based on the following concerns:
1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post-fire environmental remediation.
5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.
The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.
Sincerely,
Name:Email Address:
Name: Shouth Email Address:

California Energy Commission Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05 RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)
Dear Commissioners,
As a resident of, I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny this project based on the following concerns:
1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post- fire environmental remediation.
5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.
The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.
Sincerely,
Name: ASMOU John 800 Email Address
Signature:Phone: _

California Energy Commission

Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05

RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)

Dear Commissioners.

As a resident of _______, I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny this project based on the following concerns:

- 1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
- 2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
- 3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
- 4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post-fire environmental remediation.
- 5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.

The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.

Sincerely,		
		1111
	DEC JAYTIN	
Name:	Email A	
	The state of the s	
Signature:	7 Se GOV (OV) Phon	
Oignaturo.		

California Energy Commission Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05 RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)
As a resident of, I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny this project based on the following concerns:
1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post- fire environmental remediation.
5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.
The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.
Sincerely,
Name: Shall All Man Email Addre
Signature:Phone:

California Energy Commission Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05 RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)
Dear Commissioners,
As a resident of Solono , I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny this project based on the following concerns:
1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.

- 3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
- 4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post-fire environmental remediation.
- 5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.

The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.

Name: MAdu	_ Email Ad
Signature:	Phone
0 *	

	California Energy Commission Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05 RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)
	Dear Commissioners,
	As a resident of, I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny this project based on the following concerns:
	1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
	2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
	3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
	4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post-fire environmental remediation.
	5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.
	The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.
	Sincerely,
	Name: Tanya Somentan Em
E	Signature:Phone:

	Signature: Phone:
	Name: Email Address:
	Sincerely,
	The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.
	5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-in" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.
	4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post-fire environmental remediation.
	3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.
٠.	2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.
	1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.
	As a resident of
	Dear Commissioners,
	California Energy Commission Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05 RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)

ı

Dear Commissioners,	
As a resident of Solution, I am writing to express my strong opposition to the proposed siting of the Corby Energy Storage System Project in Vacaville, on land currently owned by Corby Energy Storage LLC. I am respectfully asking the California Energy Commission to deny this project based on the following concerns:	
1. Public Safety Risks: The facility's proximity to residential areas and nearby Kaiser Permanente, a level II trauma center raises public safety concerns about the impact of fires, explosions, or toxic fume release from lithium-ion battery fires, which are difficult to extinguish and can release dangerous chemicals.	
2. Agricultural & Environmental Impacts: Building the facility on prime agricultural land in Solano County would result in the permanent loss of a valuable resource and negatively affect nearby farming operations. There is a risk of contamination from fires to irrigation canals and residential well water located nearby.	
3. Transportation Impacts: The project location near Interstate 80 poses a significant risk for closures and disruptions to transportation routes in the event of an emergency, which could have economic impact to the regional corridor.	
4. Strain on Community Resources: A fire at the proposed facility may heavily strain local emergency services, and may place unsustainable demands on local water resources. Additionally, costs may be passed to taxpayers for special equipment, emergency training, and post- fire environmental remediation.	
5. Lack of Local Control and Community Benefit: Solano County has an active moratorium on battery energy storage projects while developing regulations. The project's use of the AB205's "Opt-In" program is intended to circumvent local control. Additionally, NextEra has entered into a PPA with an out of area energy provider, eliminating energy discounts for the local residents and only adding risks.	
The CEC should deny the Corby Battery Energy Storage System Project permit, despite its proximity to the Vaca-Dixon Substation. Please deny this project and any other additional lithiumion BESS proposed for the City of Vacaville or unincorported Vacaville. This is due to significant public safety risks, adverse agricultural and environmental impacts on prime Solano County farmland, potential transportation disruption, a strain on community resources, negligible community benefits, and the developer's attempt to circumvent local government oversight. Prioritizing the health, safety, environment, and agricultural heritage of Solano County, along with respecting local and community voices, must outweigh any financial incentives or cost-saving measures for the developer.	
Sincerely,	
Name: Borebsz Dojnowicz Email Add Signature: Phone:	
Signature: Phone:	

California Energy Commission
Project Title: Corby Battery Energy Storage System Project Docket Number: 24-OPT-05
RE: Opposition to the Proposed Corby Battery Energy Storage System Project (24-OPT-05)