DOCKETED	
Docket Number:	24-OPT-02
Project Title:	Compass Energy Storage Project
TN #:	264983
Document Title:	BLESSIN Comments - Letters of Opposition
Description:	N/A
Filer:	System
Organization:	BLESSIN
Submitter Role:	Public
Submission Date:	7/23/2025 8:06:18 PM
Docketed Date:	7/24/2025

Comment Received From: BLESSIN Submitted On: 7/23/2025 Docket Number: 24-OPT-02

Letters of Opposition

Additional submitted attachment is included below.

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of <u>San Juan Cape</u>, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

Sincerely,

28610 Martingale Dr. SJC. CA 92675

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- 1. **Proximity to Community Assets**: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A
 disaster, such as the recent fire at Moss Landing, could lead to closures of these essential
 transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species? Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

	Aun Coules
SIGNATURE	Charles I. Czulecer
NAME	32652 Kachel Cir Dana Point
ADDRESS	Calif 92629

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of Dana Paint, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

Sincerely,

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A
 disaster, such as the recent fire at Moss Landing, could lead to closures of these essential
 transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species? Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

	ahunt
SIGNATURE	Jarea Laub
NAME	25241 Mainsail DK. D.P 92629
ADDRESS	

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- 1. **Proximity to Community Assets**: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species? Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

SIGNATURE NAME ADDRESS

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of <u>Jun Juan</u>, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

Thank you for your attention to this matter. Sincerely,

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of LAGUNA BEACH , I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- 1. Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- 2. Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and

threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

Thank you for your attention to this matter. Sincerely,

WILLIAM SAVEM PO BOX 3914 SAN CLEMENTE, CA 92674

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A
 disaster, such as the recent fire at Moss Landing, could lead to closures of these essential
 transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species? Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and

threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

SIGNATURE MICHA NAME A ADDRESS

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of allong, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A
 disaster, such as the recent fire at Moss Landing, could lead to closures of these essential
 transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

Sincerely,

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A
 disaster, such as the recent fire at Moss Landing, could lead to closures of these essential
 transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species? Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

Thank you for your attention to this matter.

NAME Madison Ln Coto de Caza 92679

ADDRESS

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- 1. Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- 2. Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species? Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

Thank you for your attention to this matter.

SIGNATURE

NAME

LAGUNA NIGUEL

ADDRESS

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- 1. **Proximity to Community Assets**: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- 2. Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species? Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and

threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

Thank you for your attention to this matter.

SIGNATURE Greg Smits NAME 31115 Calle Sonta Resalia. ADDRESS STC, 921615

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of San Juan , I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- 1. **Proximity to Community Assets**: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and

threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

mm

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of <u>SANTIAN CAPISTRAN</u>, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of <u>Buildidu</u>, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- 1. **Proximity to Community Assets:** The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- 2. Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water pooled in the suggest of a final second secon

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

409 Ridgeview Place

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of <u>Torrance</u>, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- 1. **Proximity to Community Assets:** The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A
 disaster, such as the recent fire at Moss Landing, could lead to closures of these essential
 transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of <u>lowave</u>, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- 1. Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- 2. Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and

threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

225335 Vernut Are Tomanie (A 9032

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species? Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have substained in the event of a fire.

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

Thank you for your attention to this matter. SIGNATURE NAME alla a ADDRESS

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of <u>OFA</u> MSA , I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A
 disaster, such as the recent fire at Moss Landing, could lead to closures of these essential
 transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and

threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

Thank you for your attention to this matter. Sincerely,

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of <u>San Alemente</u>, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- 1. **Proximity to Community Assets:** The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- 2. Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and

threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

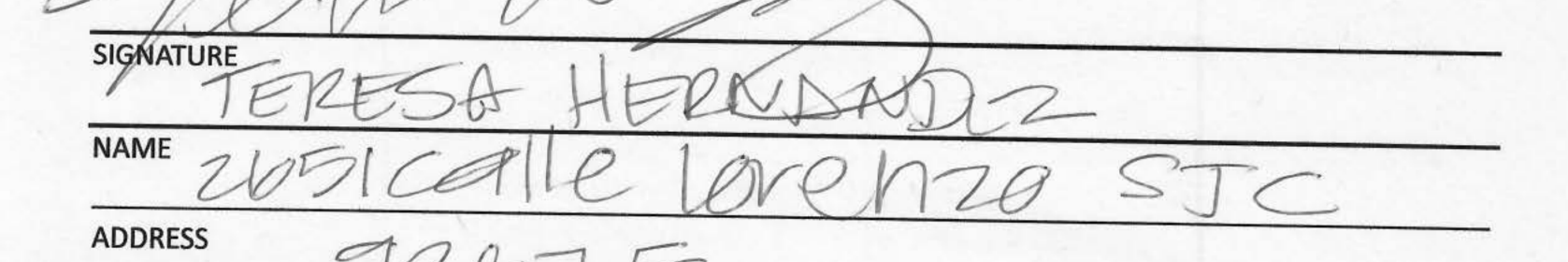
I have several serious concerns regarding this project:

- 1. **Proximity to Community Assets**: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species? Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.



RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A
 disaster, such as the recent fire at Moss Landing, could lead to closures of these essential
 transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species? Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and

threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

reus SIGNATURE her DUIS NAME 26000 eropuerto 92675 ADDRESS

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of Lagua Nigue, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and

threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A
 disaster, such as the recent fire at Moss Landing, could lead to closures of these essential
 transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species? Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and

threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

SIGNATURE NAME **ADDRESS**

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of _________, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- 1. **Proximity to Community Assets**: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- 2. Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and

threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of <u>San Cummure</u>, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- 2. Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

Sincerely,

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of _________, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have not been been as the second on local second s

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of <u>San Clemen</u>, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and

threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of Laguna Navel, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and

threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.

Thank you for your attention to this matter. Sincerely,

KIMBERIY MORDAN 15 pears Lagona Niguel OA 92075 Ockimme 848 gmal. com

RE: Opposition to the Proposed Compass Energy Storage Project (24-OPT-02)

Dear Commissioners,

As a resident of <u>Saw</u>, I am writing to express my strong opposition to the proposed siting of the Compass Energy Storage Project in San Juan Capistrano, on land currently owned by Saddleback Church.

I have several serious concerns regarding this project:

- Proximity to Community Assets: The proposed facility is dangerously close to residential neighborhoods, schools, senior living facilities, businesses, and a medical center. In the event of a fire, explosion, evacuation or toxic fume release, the impact on local residents and emergency services would be catastrophic.
- Transportation Risks: Its location near Interstate 5 and several railway lines poses a significant risk. A disaster, such as the recent fire at Moss Landing, could lead to closures of these essential transportation routes, severely disrupting regional mobility and commerce.
- 3. Environmental Impacts: This area is home to diverse flora and fauna, including endangered species. Moreover, it serves as a popular recreational space, featuring trails enjoyed by hikers, bicyclists, and nature enthusiasts. The Oso creek drains to the ocean and cannot handle construction debris nor fire debris. This facility could irreversibly harm the ecosystem and compromise its community value.
- 4. Demand on Community Resources: The facility would also create an unsustainable demand on local resources, including water needed in the suset of a final sector of the suset of a final sector.

resources, including water needed in the event of a fire. Fires have erupted in this valley, spread and threatened neighborhoods but were successfully extinguished by firefighters using water. Lithium fires cannot be extinguished by water and can burn for days.

I urge the Commission to prioritize the safety and well-being of Californians above any financial incentives or cost-saving measures that benefit the developer. The proposed site was likely chosen due to its proximity to the San Diego Gas & Electric (SDG&E) Trabuco to Capistrano 138-kilovolt transmission line; however, this convenience should not come at the expense of community welfare.

I respectfully ask you to consider the serious risks outlined above and reject this OPT-IN application.