

YES! We want the Tule Wind Power Project!

Name: Kimberly Hoover
 Address: 2521 Meadow Lark Dr
San Diego, CA 92123
 Phone Number: _____
 E-mail: acncare5d@gmail.com

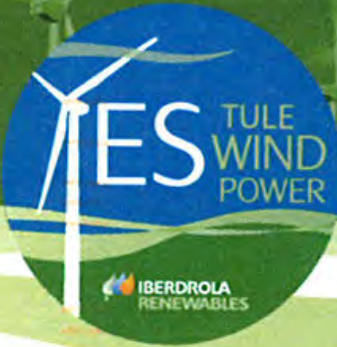
CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management:

*Please lets support
 green & renewable
 energy projects*

G1-1

FEB 07 2011



YES! We want the Tule Wind Power Project!

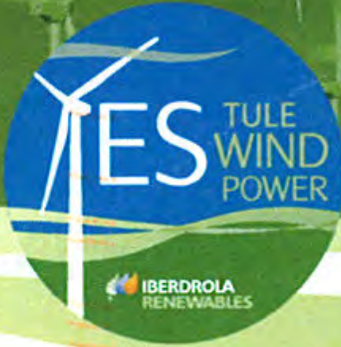
Name: Carlton Johnson
Address: 2434 Giadista Dr.
Campo, Ca 91906
Phone Number: _____
E-mail: 619-478-2845

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management: go forward with

This project. we need
green energy

G2-1



YES! We want the Tule Wind Power Project!

Name: MORGAN ROGERS
 Address: P.O. BOX 2443
VALLEY CENTER, CA 92082
 Phone Number: 760-751-9035
 E-mail: _____

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management: _____

JUST DO IT!

G3-1



YES! We want the Tule Wind Power Project!

Name: EDWIN L. GWIN
 Address: 1010 UNIV. AVE
SAN DIEGO, CA. 92103
 Phone Number: (619) 952-5624
 E-mail: _____

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management. *I believe this wind Project is very Important Project for this state & our Country. I believe this Country has to change its ways and go "Green." My vote is "YES" for this project. I Beg you to Vote Yes for this project.*

*Thank you
E. L. Gwin*

G4-1

FEB 08 2011



YES! We want the Tule Wind Power Project!

Name: Gary Nessim
 Address: 2987 Highland Drive
Conshohocken CA 92008
 Phone Number: 760 434 2778
 E-mail: gnessim@att.net

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management:

this is almost a
"No Brainer" project so
what's taking so long
for approval.

it help save us from the
middle east dependency
without hurting the
environment.

G5-1

FEB 08 2011



YES! We want the Tule Wind Power Project!

Name: TERRY PETERSON
 Address: 667 THORN ST.
IMPERIAL BEACH CA 91932
 Phone Number: 619-271-3238
 E-mail: t.a.peterston.2000@yahoo.com

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management: Support the full Tule Wind Project.

It makes political, energy AND economic sense plus environmental

G6-1

FEB 8 2011



YES! We want the Tule Wind Power Project!

Name: Sal Serra
 Address: 2003 Helix St
Spring Valley CA 91977
 Phone Number: 619 697 3591
 E-mail: SpdDmn017@aol.com

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management:

*We need energy.
 All sources of energy exerts a price on the environment. Wind energy is among the least damaging to the environment. Please tread lightly and proceed with the Wind energy farm.*

G7-1

FEB 08 2011



YES! We want the Tule Wind Power Project!

Name: MARIE BEATTY
 Address: P.O. Box 359
SANTA YSABEL CA 92070
 Phone Number: 760 765-4720
 E-mail: _____

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management: WE WANT MORE WIND

POWER!

- MORE SUSTAINABLE POWER
GO CLEAN GREEN.

G8-1

FEB 09 2011



YES! We want the Tule Wind Power Project!

Name: *Ronald and Elizabeth Dahlgen*
 Address: *3076 Camino Verde Lane*
Jarvis 91735 and Patrons 518
 Phone Number: *619 471-3681* *Ranch* *acres*
 E-mail: *Fellow Traveler Tales @ Cox.net*

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management: *Approval of this project is critical to achieving energy independence away from petro-chemicals,*

G9-1

Ronald Elizabeth Dahlgen

FEB 09 2011



YES! We want the Tule Wind Power Project!

Name: Shannon Santos
 Address: 2222 E St.
San Diego, CA 92102
 Phone Number: 619-236-8647
 E-mail: lesantos6460@yahoo.com

FEB 09 2011

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of
 Land Management:

*I support the
 Tule Wind Power Project!
 This is a great investment
 for the future of our children.
 Let them grow up in an
 environment of clean air.
 Please do not reduce this
 projects potential.
 Sincerely, Shannon Santos*

G10-1



YES! We want the Tule Wind Power Project!

M E Shepard
2544 Unicornio St
Carlsbad, CA 92009-5327



Name: _____

Address: _____

Phone Number: 619-644-7217

E-mail: _____

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management:

I support clean renewable energy for San Diego and the Tule Wind Power Project. It is my understanding that this project has a low risk of harming endangered plants and animal. It should be supported in its entirety.

G11-1

FEB 09 2011



YES! We want the Tule Wind Power Project!

Name: Philip Villanueva
 Address: 10032 PINWOOD VIEW
SANTEE CA, 92071
 Phone Number: 619-449-2355
 E-mail: ELLISV454@AIM.COM

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management: I cannot think of any reason why this project should be stalled or reduced. Please approve this plan and lets get started we are wasting time.

G12-1

The WIND is free and plentiful. Lets use it and improve our life in many ways.

FEB 10 2011



YES! We want the Tule Wind Power Project!

FEB 14 2011

Name: DEBRA HUFFMAN
 Address: 2137 HELIX ST
SPRING VALLEY CA 919-77
 Phone Number: 619-464-4842
 E-mail: _____

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management:

I definitely think we need the Tule windpower project. The wind turbines will give us power when we need it most. It will also help eliminate CO2 emissions and part as important, it will generate more jobs. I would like to see Calif be a leader in windpower solar energy & thermal energy. I vote yes on Tule wind power project.

G13-1



YES! We want the Tule Wind Power Project!

FEB 14 2011

Name: Mark Mayer
 Address: 5750 Amaya Dr Unit 3
La Mesa, CA 91942
 Phone Number: _____
 E-mail: _____

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management: "We The People" moved to California for blue skies and clean air.

Do the right thing and allow the Tule Wind Power Project!

Thank you

G14-1



YES! We want the Tule Wind Power Project!

FEB 15 2011

Name: _____ *CAPT. MR. MICHAEL J. BATEMAN* _____

Address: _____ 2021 Stewart St. _____
Oceanside, CA 92054-6514 _____



Phone Number: *760-433-2818* _____

E-mail: *BATEMAN737@COX.NET* _____

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management: *A CENTURY FROM NOW*

90% OF ALL ENERGY WILL BE FROM "GOD GIVEN" NATURAL RESOURCES. IF WE WISH TO BE GOOD STEWARDS OF OUR FUTURE GENERATIONS, WE CAN MODEL EXCELLENCE NOW. DON'T LET BUREAUCRACY, I.E. INDECISION, MYRIADS OF STUDIES, & COMPROMISE INTERFERE WITH DOING THE RIGHT THING. HAVE THE COURAGE TO BE GREAT LEADERS. THIS IS YOUR CHANCE.

G15-1

THANK YOU!

Mike Bateman



YES! We want the Tule Wind Power Project!

FEB 17 2011

Name: JACKIE FITZGERALD
 Address: 37301 Hwy 94
 BOULEVARD CA
 Phone Number: 619-766-3342
 E-mail:

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of

Land Management: I've lived in Boulevard for 12 yrs. and feel our community needs this project. Our town is dying because of the environmentalist who want NO GROWTH.

They should Drive from one end of our state to the other. We HAVE MORE open space than any on them know about.

We need this for clean affordable energy and jobs.

G16-1



YES! We want the Tule Wind Power Project!

FEB 18 2011

Name: Maritoni Dumlao

Address: 7401 Via Carillo, S.D, CA 92129

Phone Number: _____

E-mail: TLOCO6@YAHOO.COM

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management:

I believe in the effectiveness of the Wind Power project & confident that it can help save the environment. The earth & climate are already changing. We need to make an effort to make a change now! We need to take chances in order to see anything change.

G17-1



Name: MARY A. ROSE
 Address: 4155 PORTE DE MERANO
UNIT 123 SAN DIEGO, CA 92122
 Phone Number: 858 458-1838
 E-mail: MAROSE@UCSD.EDU

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management: I DO THINK THAT THE WIND POWERED PROJECT SHOULD BE BUILT AS PLANNED. YEARS AGO MY HUSBAND & I PAID EXTRA FOR OUR UTILITIES TO SPONSOR A WIND POWERED BUSINESS. ENRON BOUGHT THEM OUT & SUCCESSFULLY KNOCKED THE COMPANY OUT. WHAT A SHAME OR SHAM!

I FEEL VERY PASSIONATE ABOUT WIND ENERGY. MY PLACE OF WORK- BIRCH AQUARIUM AT SCRIPPS- IS AS WE SPEAK, WORKING ON A SUSTAINABLE LIVING EXHIBIT THAT WILL SHOWCASE WIND ENERGY & WILL SHOW (3) FULL SIZED WIND TURBINES OF DIFFERENT STYLES FOR THE PUBLIC TO VIEW.

G18-1



YES! We want the Tule Wind Power Project!

FEB 23 2011

Name: Stephanie Connolly
 Address: 1600 Buckman Spr Rd.
Campo, CA 91906
 Phone Number: 619-478-2177
 E-mail: tipaay2@aol.com

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management:

I highly support the use of these lands in McLean Valley for maximum wind energy production. Wind is an abundant natural resource in our San Diego Back country, and it should be fully utilized. The majority of impacts from this project will be positive: increase CA & US energy independence; improve air quality; assist economy & jobs.

This truly is "the right project, in the right place"!

G19-1



YES! We want the Tule Wind Power Project!

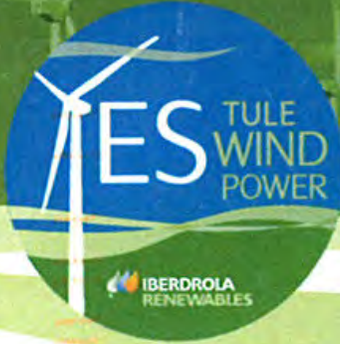
MAR 07 2011

Name: John W Winney
 Address: 2751 Joshua creek Rd
Chuloviste
 Phone Number: 962-943-9739
 E-mail: WINNEY@cox.net

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of
 Land Management: we need to move
forward with wind &
solar power
It very important
we get off fossil
fuel.

G20-1



YES! We want the Tule Wind Power Project!

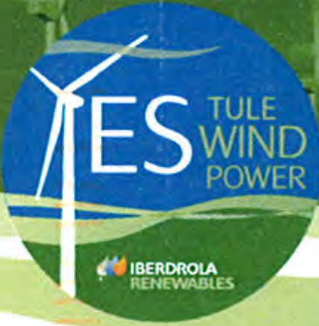
MAR 08 2011

Name: Sandra Stoneburner
 Address: P.O. Box 73
Washer Springs 92086
 Phone Number: 760 782 0795
 E-mail: _____

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management: Being written in support of original design and placement of Tule wind project. This one of many steps to reduce our dependency to foreign oil.

G21-1



YES! We want the Tule Wind Power Project!

MAR 09 2011

Name: David A. Alverna
 Address: Box 71, Jacumba, Ca. 91934
 Phone Number: 248 422 / 619-388-8691 0071
 E-mail: _____

CASE NO: DOI-BLM-CA-D070-2008-0040-EIS

To the California Public Utilities Commission and the Bureau of Land Management: _____

Sorry this is sent in late.
 I do support this project and hope that it also "generate" economic benefits to us who live around here. I have no "reservations" to promote it and the long-term positive results it seeks to accomplish.

G22-1

From: wind@IberdrolaREN.com
Sent: Wednesday, December 29, 2010 1:47 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

Supervisor Email: lawrence.gallick@gmail.com

First Name: Lawrence

Last Name: Gallick

Email: lawrence@oaktree.com

Title:

Address: 213 Test

City: Test

State: NY

Zip: 14222

Phone:

Letter:

California Public Utilities Commission
Bureau of Land Management

Dear Approving Agency,

As a resident of San Diego County, I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

I support the Tule Wind Power Project and urge you to approve this project. We can't afford any further delays to bringing jobs, revenue and responsible renewable energy sources to our communities.

Lawrence Gallick
213 Test
Test
NY, 14222

G23-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Tuesday, January 11, 2011 10:22 AM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

Supervisor Email: ron-roberts@sdcounty.ca.gov
First Name: Robert
Last Name: Carolin
Email: robert_carolin@redlands.edu
Title: Director
Address: 4892 Marlborough Drive
City: San Diego
State: ca
Zip: 92116
Phone:
Letter:

California Public Utilities Commission
Bureau of Land Management

Dear Approving Agency,

As a resident of San Diego County, I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

I support the Tule Wind Power Project and urge you to approve this project. We can't afford any further delays to bringing jobs, revenue and responsible renewable energy sources to our communities.

Robert Carolin
4892 Marlborough Drive
San Diego
ca, 92116

G24-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Wednesday, January 12, 2011 12:52 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

Supervisor Email: pam.slater@sdcounty.ca.gov
First Name: Matt
Last Name: Harding
Email: matt_harding@juno.com
Title:
Address: 1861 Reed Ave
City: San Diego
State: CA
Zip: 92109
Phone:
Letter:

California Public Utilities Commission
Bureau of Land Management

Dear Approving Agency,

As a resident of San Diego County, I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

I support the Tule Wind Power Project and urge you to approve this project. We can't afford any further delays to bringing jobs, revenue and responsible renewable energy sources to our communities.

Matt Harding
1861 Reed Ave
San Diego
CA, 92109

G25-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Thursday, January 13, 2011 1:39 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

Supervisor Email: bill.horn@sdcountry.ca.gov
First Name: Joe
Last Name: Currie
Email: joe.currie@att.net
Title:
Address: 4333 Apache Street
City: Oceanside
State: CA
Zip: 92056
Phone:
Letter:

California Public Utilities Commission
Bureau of Land Management

Dear Approving Agency,

As a resident of San Diego County, I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

I support the Tule Wind Power Project and urge you to approve this project. We can't afford any further delays to bringing jobs, revenue and responsible renewable energy sources to our communities.

Joe Currie
4333 Apache Street
Oceanside
CA, 92056

G26-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Thursday, January 13, 2011 1:40 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

Supervisor Email: bill.horn@sdcounty.ca.gov
First Name: Lauri
Last Name: Currie
Email: lauri.currie@att.net
Title:
Address: 4333 Apache Street
City: Oceanside
State: CA
Zip: 92056
Phone:
Letter:

California Public Utilities Commission
Bureau of Land Management

Dear Approving Agency,

As a resident of San Diego County, I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

I support the Tule Wind Power Project and urge you to approve this project. We can't afford any further delays to bringing jobs, revenue and responsible renewable energy sources to our communities.

Lauri Currie
4333 Apache Street
Oceanside
CA, 92056

G27-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Thursday, January 13, 2011 2:48 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

Supervisor Email: ron-roberts@sdcounty.ca.gov
First Name: Alita
Last Name: Hetland
Email: alitalalita@yahoo.com
Title:
Address: 5914 Rancho Mission Rd. #50
City: San diego
State: CA
Zip: 92108
Phone:
Letter:

California Public Utilities Commission
Bureau of Land Management

Dear Approving Agency,

As a resident of San Diego County, I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

I support the Tule Wind Power Project and urge you to approve this project. We can't afford any further delays to bringing jobs, revenue and responsible renewable energy sources to our communities.

Alita Hetland
5914 Rancho Mission Rd. #50
San diego
CA, 92108

G28-1

From: wind@IberdrolaREN.com
Sent: Thursday, January 13, 2011 4:15 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

Supervisor Email: greg.cox@sdcounty.ca.gov

First Name: Eric

Last Name: Hyman

Email: erocka77@gmail.com

Title:

Address: 5015 Cape May Ave

City: San Diego

State: CA

Zip: 92107

Phone: 6199878484

Letter:

California Public Utilities Commission
Bureau of Land Management

Dear Approving Agency,

As a resident of San Diego County, I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents. It has already been reduced in size, from 500 to 200MW, a SIGNIFICANT loss in clean energy potential.

I support the Tule Wind Power Project and urge you to approve this project. We can't afford any further delays to bringing jobs, revenue and responsible renewable energy sources to our communities.

Eric Hyman
5015 Cape May Ave
San Diego
CA, 92107

G29-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Friday, January 14, 2011 5:48 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Gary
Last Name: Skaggs
Email: Garyskaggs@me.com
Title:
Address: 8685 Rio San Diego Dr #4114
City: San Diego
State: CA
Zip: 92108
Phone: 619-606-6792
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Gary Skaggs
8685 Rio San Diego Dr #4114
San Diego
CA, 92108

G30-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Friday, January 14, 2011 11:47 AM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

Supervisor Email: greg.cox@sdcounty.ca.gov
First Name: Gloria
Last Name: Valadez
Email: diabeaders@cox.net
Title:
Address: 1137 Via Trieste
City: Chula Vista
State: CA
Zip: 91911
Phone:
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution. It's the responsible alternative!

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Gloria Valadez
1137 Via Trieste
Chula Vista
CA, 91911

G31-1

From: wind@IberdrolaREN.com
Sent: Saturday, January 15, 2011 5:24 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Terry
Last Name: Peterson
Email: t_a_peterson_2000@yahoo.com
Title:
Address: 667 Thorn Street
City: Imperial Beach
State: California
Zip: 91932
Phone:
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

| G32-1

This footnote confirms that this email message has been scanned by
PineApp Mail-SeCure for the presence of malicious code, vandals & computer viruses.

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Saturday, January 15, 2011 1:03 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Bryce
Last Name: Plank
Email: bryceplank@gmail.com
Title:
Address: 548 Bayona Loop
City: Chula Vista
State: CA
Zip: 91910
Phone: 6199903763
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Bryce Plank
548 Bayona Loop
Chula Vista
CA, 91910

G33-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Sunday, January 16, 2011 6:14 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Elizabeth
Last Name: Denney
Email: elsealiz@yahoo.com
Title:
Address: 3489 Kearny Villa Lane
City: San Diego
State: California
Zip: 92123
Phone: 6038338138
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Elizabeth Denney
3489 Kearny Villa Lane
San Diego
California, 92123

G34-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Sunday, January 16, 2011 6:16 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Jerrad
Last Name: Denney
Email: dantethedivine@yahoo.com
Title:
Address: 3489 Kearny Villa Lane
City: San Diego
State: California
Zip: 92123
Phone: 8602878347
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Jerrad Denney
3489 Kearny Villa Lane
San Diego
California, 92123

G35-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Monday, January 17, 2011 11:33 AM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Robert
Last Name: Wiederkehr
Email: craigwied@aol.com
Title: East County Metal Supply Inc
Address: 755 Vernon Way
City: El Cajon
State: ca
Zip: 92020
Phone: 619 442 6164
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Robert Wiederkehr
755 Vernon Way
El Cajon
ca, 92020

G36-1

From: allForms [mailto:noreply@server.mailjol.net]
Sent: Wednesday, January 19, 2011 5:45 PM
To: info@tulewind.com; ecosub@dudek.com; catulewind@blm.gov
Subject: In Support of Tule Wind Power Project

Results of form submission.

The submitted value of field named "10Letter" is:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

The submitted value of field named "01FirstName" is:

Christian

The submitted value of field named "02LastName" is:

McDonald

The submitted value of field named "03Email" is:

mcdonaldch@yahoo.com

G37-1

The submitted value of field named "04TitleOrg" is:

Diving Safety Officer/UCSD

The submitted value of field named "05Address" is:

211 Chapalita Dr.

The submitted value of field named "06City" is:

Encinitas

The submitted value of field named "07State" is:

Ca

The submitted value of field named "08Zip" is:

92024

The submitted value of field named "09Phone" is:

858-245-6979

More Information about this submission and submitter:-

Submission ID : 3521365
Date & Time : 20th Jan 2011 1:44 AM (UTC)
Form Location : http://www.facebook.com/TuleWind?v=app_6009294086
IP Address : 70.181.177.148
Browser Info : Mozilla/5.0 (Macintosh; U; Intel Mac OS X 10_6_5; en-US)
AppleWebKit/534.13 (KHTML, like Gecko) Chrome/9.0.597.67 Safari/534.13
Predicted Country : United States

From: wind@IberdrolaREN.com [<mailto:wind@IberdrolaREN.com>]
Sent: Thursday, January 20, 2011 1:37 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Mike
Last Name: Bateman
Email: bateman737@cox.net
Title:
Address: 2021 Stewart St.
City: Oceanside
State: CA
Zip: 92054-6514
Phone:
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Mike Bateman
2021 Stewart St.
Oceanside
CA, 92054-6514

G38-1

Results of form submission.

The submitted value of field named "l0Letter" is:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

The submitted value of field named "01FirstName" is:

Donald

The submitted value of field named "02LastName" is:

Brown

The submitted value of field named "03Email" is:

darch.brown@gmail.com

The submitted value of field named "04TitleOrg" is:

NSAD

G39-1

The submitted value of field named "05Address" is:

737 W. University Ave

The submitted value of field named "06City" is:

San Diego

The submitted value of field named "07State" is:

California

The submitted value of field named "08Zip" is:

92103

The submitted value of field named "09Phone" is:

619-889-4697

More Information about this submission and submitter:-

Submission ID : 3524374
Date & Time : 20th Jan 2011 3:55 PM (UTC)
Form Location : http://www.facebook.com/TuleWind?v=app_6009294086
IP Address : 68.107.89.104
Browser Info : Mozilla/5.0 (Windows; U; Windows NT 5.1; en-US; rv:1.9.2.13)
Gecko/20101203 Firefox/3.6.13 (.NET CLR 3.5.30729; .NET4.0C)
Predicted Country : United States

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Friday, January 21, 2011 1:23 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Glen
Last Name: Brandenburg
Email: glenbrandenburg@gmail.com
Title:
Address: 409 Hutchison St.
City: Vista
State: CA
Zip: 92084
Phone: 858-488-9325
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Glen Brandenburg
409 Hutchison St.
Vista
CA, 92084

G40-1

From: wind@IberdrolaREN.com
Sent: Friday, January 21, 2011 12:37 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: gwendolyn
Last Name: stowers
Email: gwenstowers@yahoo.com
Title: PhD, Natinal University
Address: PO 13448
City: san diego
State: ca
Zip: 92170
Phone: 858 642 8333
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

gwendolyn stowers

G41-1

PO 13448
san diego
ca, 92170

This footnote confirms that this email message has been scanned by
PineApp Mail-SeCure for the presence of malicious code, vandals & computer viruses.

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Monday, January 24, 2011 4:09 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Charlie
Last Name: Johnson
Email: uselessnospam+TULE@gmail.com
Title:
Address: 1315 Sea Village Dr.
City: Cardiff
State:
Zip: 92007
Phone:
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Charlie Johnson
1315 Sea Village Dr.
Cardiff
, 92007

G42-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Monday, January 24, 2011 4:22 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Kurt
Last Name: Tellefsen
Email: crowncapital@san.rr.com
Title: Director Energy Finance Group Crown Capital Commercial Corp.
Address: 4629 Tarantella Ln.
City: San Diego
State: CA
Zip: 92130
Phone: 858 204-5775
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Kurt Tellefsen
4629 Tarantella Ln.
San Diego
CA, 92130

G43-1

From: allForms [mailto:noreply@server.mailjol.net]
Sent: Tuesday, January 25, 2011 3:22 PM
To: info@tulewind.com; ecosub@dudek.com; catulewind@blm.gov
Subject: In Support of Tule Wind Power Project

Results of form submission.

The submitted value of field named "10Letter" is:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

The submitted value of field named "01FirstName" is:

Kim

The submitted value of field named "02LastName" is:

Mackie

The submitted value of field named "03Email" is:

chicagogirlinsd@hotmail.com

G44-1

The submitted value of field named "04TitleOrg" is:

Ms.

The submitted value of field named "05Address" is:

4428 38th street

The submitted value of field named "06City" is:

san diego

The submitted value of field named "07State" is:

ca

The submitted value of field named "08Zip" is:

92116

The submitted value of field named "09Phone" is:

6192604519

More Information about this submission and submitter:-

Submission ID : 3551263
Date & Time : 25th Jan 2011 11:22 PM (UTC)
Form Location : http://www.facebook.com/TuleWind?v=app_6009294086
IP Address : 192.195.154.28
Browser Info : Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 5.1; Trident/4.0;
InfoPath.1; .NET CLR 2.0.50727; .NET CLR 3.0.4506.2152; .NET CLR 3.5.30729)
Predicted Country : United States

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Wednesday, January 26, 2011 11:08 AM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Peter
Last Name: Muzzy
Email: peter.muzzy@gmail.com
Title:
Address: 10831 riesling Drive
City: san diego
State: ca
Zip: 92131
Phone:
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Peter Muzzy
10831 riesling Drive
san diego
ca, 92131

G45-1

From: wind@IberdrolaREN.com [<mailto:wind@IberdrolaREN.com>]
Sent: Friday, January 28, 2011 3:41 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Richard
Last Name: Caputo
Email: richardcaputo@sbcglobal.net
Title: Board of Directors
Address: P.O. Box 1660
City: Julian
State: CA
Zip: 92036
Phone: 760-765-3157
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Richard Caputo
P.O. Box 1660
Julian
CA, 92036

G46-1

February 2, 2011

Mr. Iain Fisher, California Public Utilities Commission
Mr. Greg Thomsen, Bureau of Land Management
c/o Dudek Engineering
605 Third Street
Encinitas, CA 92024

Re: Proposed Tule Wind Power Project

Dear Bureau of Land Management and California Public Utilities Commission:

As a "Green Realtor," I have had experience in surveying properties for potential "Green" real estate projects. I believe that the government agencies should approve the EIR for the Tule Wind Power Project because the project will provide the San Diego region with many benefits.

The Project is located in a remote area and will produce clean energy for local residents. Jobs will be created and tax revenues will help the city. I strongly feel that we need to commit to renewable energy now.

I am also the organizer of Escondido Green Drinks and have met many other members and environmentalist who support renewable energy, specifically wind power. Tule Wind Power Project is the ideal opportunity to reduce environmental impacts. The draft EIR should be approved so that the project can move forward.

Sincerely,

William L Parks
Owner
Phoenix Energy and Construction
1046 Buena Vista Dr.
Vista, CA, 92081
Lamar@phxenergy.info

G47-1

February 2, 2011

Mr. Iain Fisher, California Public Utilities Commission
Mr. Greg Thomsen, Bureau of Land Management
c/o Dudek Engineering
605 Third Street
Encinitas, CA 92024

Re: Proposed Tule Wind Power Project

Dear Bureau of Land Management and California Public Utilities Commission:

I think that the idea to propose wind power generation fields in rural areas is an awesome idea and a very proactive and practical one. It puts the wave of the future right in front of everyone in the city... basically saying, Hey! This is the wave of the future, be proud that this area is concerned and is active in finding a resolution to solve the current energy crisis,.. and it should not be so shortlisted to a point where people are concerned about its unsightly presence.. Not at all!! This area is very important to the wind value that can be cultivated in this region and should be respected and boasts about that we are making a change right here in this city. Get the schools involved,.. like support a peewee league and call them the blades or something.. get people informed and then the support for the project will be in the hands of the people!! That will make a movement way easier if the public has its back!! Setup fundraisers or do school tours,. Whatever necessary to get the word out to said town effected by the awesome new refined and renewable energy source in their town!! Then make it happen and help make the world a cleaner and better place!!!

G48-1

Sincerely,

Martin Zurawski
4517 w Pt. Loma Blvd.
San Diego, CA, 92107
capmartro@yahoo.com

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Thursday, February 03, 2011 4:17 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Steve
Last Name: Cazel
Email: csteve@san.rr.com
Title: CEO Orbit Earth Inc.
Address: PO Box 12552
City: La Jolla
State: Ca
Zip: 92039-2552
Phone: 619-218-1133

Letter:

Dear Bureau of Land Management and California Public Utilities Commission:
To whom it may concern.

Wind is our Friend!

I strongly urge you to approve the wind project in San Diego County, and highly recommend you certify the EIR/EIS on the Tule Wind Power Project as it is currently proposed. I am a resident of San Diego County and if we had 5 of these projects that would service over 500,000 people in a County with just over 3million. Now those numbers just make ssince. Call me to talk about this project any time.

Steve Cazel
PO Box 12552
La Jolla
Ca, 92039-2552

G49-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Thursday, February 03, 2011 7:14 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Dave
Last Name: Demuth
Email: jaxdd11@gmail.com
Title:
Address: 840 Avocado lane
City: Carlsbad
State: CA
Zip: 92008
Phone:
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

It's important we keep the Tule Wind Project at its proposed size. Wind Energy is free and an unlimited resource. It will reduce smog and contribute to California reaching its renewable energy goals.

Again, as a resident of San Diego County, I encourage you to certify the EIR/EIS on the Tule Wind Power Project as it is currently proposed.

Dave Demuth
840 Avocado Ln
Carlsbad CA, 92008

G50-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Friday, February 04, 2011 5:48 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: David
Last Name: Pitta
Email: dpitta@cox.net
Title: Land Owner in Boulevard, CA
Address: 3113 Dickens St. #C
City: San Diego
State: CA
Zip: 92106
Phone:
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

David Pitta
3113 Dickens St. #C
San Diego
CA, 92106

I own a 46 acre parcel of land off of Ribbonwood Road just north of Interstate 8 here in the East County of San Diego. I urge you to certify the EIR/EIS on the Tule Wind Power Project as it is currently proposed. I am also a resident of San Diego County and support this project because this area is uniquely suited for wind generation. The McCain Valley is one of the few remaining quality wind sites in the United States. The project will be located in a remote and sparsely populated area; I know this because I own land there. Donna Tisdale and her ilk do not represent me or my family in this matter. I am an environmentalist and a proponent of renewable energy. All the studies show that this land has low use by sensitive or endangered species; and that this project has very low risk to protected and endangered species. This project will be good for the environment, the citizens of San Diego County, and will help us reach the goal of 33% renewable energy usage by 2020. Again, I urge you to certify the EIR/EIS on the Tule Wind Power Project as it is currently proposed. Sincerely, David J. Pitta.

G51-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Friday, February 04, 2011 7:28 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: steve
Last Name: snyder
Email: ssnyder118@hotmail.com
Title:
Address: 840 Avocado lane
City: carlsbad
State: ca
Zip: 92008
Phone:
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I'm pleased to support the Tule Wind Power project here in San Diego county. As a resident, I feel that this project will benefit the community and hope to see it come to fruition.

I G52-1

steve snyder
840 Avocado lane
carlsbad
ca, 92008

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Sunday, February 06, 2011 1:40 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Nicholas
Last Name: Bennett
Email: delmarevan@gmail.com
Title:
Address: 402 Stratford Ct
City: Del Mar
State: CA
Zip: 92014
Phone:
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I have been a resident of San Diego county since 2001. I urge the approving agencies to certify the EIR/EIS on the Tule Wind Power Project as proposed.

Nicholas Bennett
402 Stratford Ct
Del Mar
CA, 92014

I G53-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Monday, February 07, 2011 7:46 AM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Gloria
Last Name: Valadez
Email: diabeaders@cox.net
Title:
Address: 1137 Via Treiste
City: Chula Vista
State: CA
Zip: 91911
Phone:
Letter:
Dear Bureau of Land Management and California Public Utilities Commission:

Gloria Valadez
1137 Via Treiste
Chula Vista
CA, 91911

Please pass the Tule Wind Power Project as it curenly stands. Plese don't dilute the heart of this important opportunity, as it is very important for us as San Diegans to do our part in providing green power. We must be responsible for our consumption of resources and leave as little a mark on Earth as possible. Please help us move forward to a cleaner and healthier San Diego. Thank you.

G54-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Thursday, February 10, 2011 5:40 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: gwen
Last Name: stowers
Email: gwenstowers@yahoo.com
Title: professor, national university
Address: 111255 N. torrey pines road
City: la jolla
State: ca
Zip: 92037
Phone: 858 642 8333

Letter:

Dear Bureau of Land Management and California Public Utilities Commission: this is such a wonderful source of alternative energy. We need to put our money where it will make a difference. I hope to be a part of this project in some small way.

| G55-1

gwen stowers
111255 N. torrey pines road
la jolla
ca, 92037

From: "wind@IberdrolaREN.com" <wind@IberdrolaREN.com>
Date: Sat, Feb 12, 2011 7:46 am
Subject: Green Legislation, Tule Wind Project
To: "green_legislation@tulewind.com" <green_legislation@tulewind.com>

First Name: Cali
Last Name: Griebel
Email: calistiae@hotmail.com
Title:
Address: 382 Lucy Ln
City: El Cajon
State: CA
Zip: 92021
Phone:
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I urge you to certify the EIR/EIS on the Tule Wind Power Project as it is currently proposed, and I am a resident of San Diego County.

Thank you,

Cali Griebel
382 Lucy Ln
El Cajon
CA, 92021

G56-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Wednesday, March 02, 2011 2:26 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Marla
Last Name: Alvarado
Email: carmen.delalvarado@gmail.com
Title:
Address: 3960 Marine View Avenue
City: San Diego
State: CA
Zip: 92113
Phone: 619 721 8211
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I have been a resident of San Diego County my entire life, nearly 28 years. I have also had the blessing of traveling around the world and seeing how blind global consumption and mindless exploitation of natural resources has rendered our planet on the verge of an environmental crisis. I say blessing because having seen this unravel abroad has made me more sensitive to those very issues within the scope of my home community here in San Diego. For this reason and many others I urge you to certify the EIR/EIS for the Tule Wind Project.

The Tule Wind Project not only will create jobs, regardless of the quantity of jobs, it will provide clean energy for over 60,000 residents in San Diego! That is an overwhelming accomplishment in the face of such a seemingly unattainable goal to provide 33% of our energy from renewable resources by 2020. McCain Valley stands out among other locations for this project for its rare ability to provide free and unlimited wind more consistently than other locations. I understand the impact the project will have on the surrounding residents and land but I am confident that the mitigation measures proposed in the EIR will address the issues of concern for all parties.

The reality of the situation is that the time has come to be serious about embarking on the road that will lead us to self sufficiency, especially in the energy sector, if we are to survive for generations to come on this planet. It's time that people committed to renewable resources and their propagation throughout our communities. The time to move forward with this project is now.

I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward. San Diego County has a great opportunity to be on the frontlines of advancement in the clean energy movement that needs to spread across the globe. Let us embrace this opportunity.

Sincerely,

Marla Alvarado
3960 Marine View Avenue
San Diego, CA 92113
619.721.8211

G57-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Thursday, March 03, 2011 1:00 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Carl
Last Name: Evans
Email: 888reply@gmail.com
Title: Business owner
Address: PO 466
City: Jacumba
State: Ca
Zip: 91934
Phone:
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Carl Evans
PO 466
Jacumba
Ca, 91934

G58-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Thursday, March 03, 2011 10:20 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Eric
Last Name: Hyman
Email: erocka77@gmail.com
Title: Engineer
Address: 5015 Cape May Ave
City: San Diego
State: CA
Zip: 92107
Phone: 6199878484
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

When I first moved to California in 2003 from Pennsylvania, among the first sites I saw when driving into the state on HWY 10, after driving through many many miles of desert, was the Palm Spring Wind Farm. I found it breath-takingly beautiful, not just the mechanics of the elegant blades and towers, but mostly the symbolism it represented. It was like driving into the promise of our future. Wind farms like this are our best hope for a clean energy future. To get away from our current energy and environmental problems. I implore you to please permit the Tule Wind project to help energize our future with clean pollution-free energy.

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution. This energy can be used to fuel our electric vehicles in the very near future. California and the US have renewable energy goals we need to meet, projects like this are NEEDED to meet our goals.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS

G59-1

and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Eric Hyman
5015 Cape May Ave
San Diego
CA, 92107

↑ G59-1
| Cont.

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Thursday, March 03, 2011 2:51 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Christine
Last Name: Mello
Email: cmmello@gmail.com
Title:
Address: 1270 Cleveland Ave, #322
City: San Diego
State: CA
Zip: 92103
Phone:
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

The wind resource in McCain Valley is rare and valuable, and I feel confident that the mitigation measures proposed in the EIR will address the issues of concern. I ask you to keep the Tule Wind Power Project at its currently proposed size.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

The Tule Wind Power Project will reduce CO2 emissions by approximately 250,000 tons per year, making our air cleaner and reducing our impact on climate change. As with any wind farm, less than two percent of the land in the wind project area will be used for actual wind power production, leaving the land free for existing recreational uses.

The Tule Wind Power Project will provide renewable energy to power more than 60,000 San Diego area homes, bring \$5 million annually to county revenues, and create approximately 325 much-needed jobs at the peak of construction and 12 permanent jobs for local residents.

If we are going to commit to renewable energy, the time to do so is now. We can't afford to delay bringing jobs, revenue and responsible renewable energy sources to our communities.

As a resident of San Diego County, these issues are important to me. I urge you to certify the EIR/EIS and allow the Tule Wind Power Project to proceed as proposed. The impacts to our community will be far greater if this does not move forward.

Christine Mello
1270 Cleveland Ave, #322
San Diego
CA, 92103

G60-1

From: wind@IberdrolaREN.com [mailto:wind@IberdrolaREN.com]
Sent: Thursday, March 03, 2011 10:20 PM
To: green_legislation@tulewind.com
Subject: Green Legislation, Tule Wind Project

First Name: Terry
Last Name: Peterson
Email: t_a_peterson_2000@yahoo.com
Title:
Address: 667 Thorn Street
City: Imperial Beach
State: California
Zip: 91932
Phone:
Letter:

Dear Bureau of Land Management and California Public Utilities Commission:

I am a resident of San Diego County, and I urge you to certify the EIR/EIS for the Tule Wind project.

I believe that renewable energy is critical to meeting San Diego's growing power demands and long-term energy concerns. Wind energy is a free and unlimited resource. It helps California reach its renewable energy goals, lowers our dependence on imports of natural gas, oil and other fuels, and reduces smog and greenhouse gas pollution.

Terry Peterson
667 Thorn Street
Imperial Beach
California, 91932

G61-1

PLEASE DO NOT FOLD CURRENCY OR CHECKS. THANK YOU!

Please don't put windmills here at our riding area. It will destroy this beautiful area

Form 1370-36 (August 2008)



U.S. DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT RECREATION FEE PERMIT ENVELOPE (Reference 36 CFR 71)

Lark Canyon GUTM

To Validate, Complete the Following: (Checks Accepted - Please Make Payable To: USDI--Bureau of Land Management) After completing, please detach permit stub and deposit this envelope in the box provided

1. Amount Enclosed 6.00	2. Number of Day(s) Paid 1	3. Date Permit Purchased 1-8-11
4. Vehicle License No. 6G71021	5. State CA	6. Home Zip Code 92040
7. Assigned Campsite Number	8. Number in Group 4	9. Other Charges/Fees
10. Purpose of Visit Ride	11. Golden Age Passport, Access Passport, Interagency Senior Pass, or Interagency Access Pass Number (if applicable-- Holders pay half price. Not for group use)	

Windmill Comment

Permit No. 4457874

G62-1

SUGGESTIONS FOR IMPROVEMENTS

Please do not put a windmill Farm
on Lovik Canyon. This is our land
paid for out of our OHV Funds please
leave Lovik Canyon for us. It is a
very special place.

We welcome your suggestions! At the end of your visit, please deposit your suggestions
in the box provided. Thank you!

RECREATION PERMIT STUB AND RECEIPT

Not valid at any other site or facility

DATE(S)	
FROM	TO
10-8-10	10-10-10
VEHICLE LICENSE	
STATE	NUMBER
CA	6671071

Detach this stub from envelope and display on vehicle dashboard clearly
visible from the outside (this side up) or clip to the site post, when provided.

Permit No. 4458256

G62-2