

Grid Resource Interconnection Portal (GRIP) User Guide

Document Owner: Resource Interconnection

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REVISION HISTORY

VERSION NO. (Must match header)	DATE	REVISED BY	DESCRIPTION
1.0	11/12/24	Kaylee Z.	Create initial document



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My Projects

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My Projects Data Export			
My Projects View Customization			
My Projects Saving Preset Filters			
My Projects User Actions			
My Projects User Actions – Duplica	ate application		
Project Details			
Project Details Progress			
Project Details Comments			
Project Details Documents			
Project Details Email			
Project Details History			
Project Details Actions			
Contacts			

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Helpful Hints

Section	Notes
General	File upload error: delete and re-upload, wait until other files finish and try again
	Email notifications will be sent to the Project manager and Additional Contact. Consultants enter your information here or you will not receive notifications.
	When moving back to correct a section, user must save and continue on each page until the end
	If required field is not applicable to your project enter 0 or NA.
Unit Ratings	Hybrid resources may show calculation errors here. Verify values and bypass errors.
Induction Generator info	Enter number of inverters for section to populate
Repowers	Enter in the comments field that the project is a repower and enter 0 in the scoring fields
Merchant Deposit	EO is showing a required merchant deposit, bypass this until it is resolved
Site Control Deposit	The deposit amount will be set to zero if the payment information activity has been completed and the user goes back to the documentation and legal information activity and changes the Is Site Control Unobtainable Due to Regulatory Limitations? field to yes. Upload documents supporting the correct deposit.

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User Registration / Sign in

Sign in / User Registration Page

- 1. New users navigating to the portal's publicly accessible webpage register a user account by clicking Sign Up.
- 2. Existing users sign in using username or email and password.

Submit an interconnection request for study		
Determine which available study process is appropriate for your interconnecting facility then submit an interconnection request to begin the study. Sample reference documents are available below. Requests will only be accepted through the Grid Resource Interconnection Portal.		
Grid Resource Interconnection Portal (GRIP)		
The portal is available for interconnection requests Oct. 1, 2024 through Dec. 2, 2024.		
View the GRIP FAQ, tutorial, and user guide.		
ncess no onn sign page		

Grid Resource Interconnection Portal	
Sign in to your account	
Username or email	
Possword	
Sign In	
Need help signing in?	
Don't have an account yet? Sign Up	

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User Registration / Sign in | Sign Up

To register as a new user, click "Sign Up" button, then follow User Registration flow by entering:

- Username (cannot be an email address)
- Email address
- Password
- Clicking Captcha
- Click "Register"

	 User Registration 		
	Account Information	Account Information	
GRIP	Captcha Email Confirmation	Enter your username ©	
Grid Resource	- Completion	Enter your email address	
Interconnection Portal		2	
Sign in to your account		Enter possword	
Username or email		Austroad Requirements Must be of least if characters long Must not exceed 15 characters Must not exceed 15 characters Must not exceed 15 characters Must contex not least Tuppercess character Must contex not how the leave const	
Password		Must contain at least 1 numeric character Must contain at least 1 special character	
Remember my username on this device		Capitcha	
Sign In		fm not a robot	
Need help signing in?		•	
Don't have an account yet? Sign Up			(5)

Copy confirmation code from email to confirm registration:

SRIP Grid Resource Interconnection Portal	
- Liver Benistration	Email Confirmation
Email Confirmation	Enter confirmation code
From: ILCM-T Customer Engagement base-noreply@caiso-test.gridunity.net> Date: Tue, Aug 27, 2024, 09:32 Subject: Please complete your registration now To: Dear kayleezuberi,	Please complete your registration process by clicking on the link sent in the confirmation email or entering the registration code from the email in the field below, then clicking the 'confirm email' button. Confirmation code
Your registration with ILCM-T Interconnection Portal is almost complete. In order to complete your registra ILCM-T Interconnection Portal Your confirmation code is a314524-a191-493d-b025-33629e29ef98	tion_sh_go to the link below. ② Need help?
Sincerely, The ILCM-T Interconnection Team	Confirm ernal +

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User Registration / Resend Confirmation Code

If you need for your email confirmation to be resent, click on the 'Need help?' button on the **Email Confirmation** screen. This will expand the **Help** option you to indicate if you want to 1) Resend Confirmation email or 2) Change email address. Once you've made your selection, click on the 'Resend confirmation email'.

	- 1 list Revision	Email Confirmation
	- com regulation	Enter confirmation code
	Email Confirmation	Pieces complete your registration process by clicking on the link sent in the confirmation errol or entering the redistration confirmation code from the errol in the field balance the souther to be for the too
Email Confirmation	Enter confirmation code	Confirmation code
Enter confirmation code Help Completion	Proze complete your registration process by clicking on the link sent in the confirmation entail or entering the registration confirmation code from the entail in the field below, then clicking the confirm entail button Confirmation code	
		© Need help?
	Help	Confirm emol
	Resend confirmation email Change email address	
	fm not a nobot	
	If you hower treesed an enail with the confirmation code, you can resend the email. Please verify first that the emails in our syour spam box.	

User Registration / Sign in | Forgot Password

For sign in support:

- 1. Click "Need help signing in?"
- 2. Follow the Forgot Password flow.

GRIP Grid Resource	GED Grid Resource Interconnectio	n Partel Forgot Password Reset Password	Forgot Password Enter username to reset password Username @	
Interconnection Portal Sign in to your account			fm rot a robot	Ĵ
Username or email			Send nor	et password email >
Password				
Remember my username on this device				
1 Need help signing in?				
Don't have an account yet? Sign Up				
			Copyright California ISO 2024 - All Rights Reserved Physics and Terms of	ute

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Home Screen

1. Global Navigation Menu

Present on all pages. Provides user ability to navigate throughout system.

- Outstanding Actions
 User-configurable summary of projects requiring important actions. Includes links
 to filtered list of relevant projects for easy access.
- 3. What's New Quick access to new or important system or business process information.
- Status of Applications Dashboard Configurable view of applications summarized by status category including links to My Projects page view filtered by that status.

5. Start New Application

Button used to start new generation interconnection applications.

CRUD Grid Resource Interconnection Partal	Outstanding Actions Incomplete	2	What's Home My Proj	New 3	Start New Generation Interconnection	Projects 🕱 Administration - 🔺 -	⊖ kzuberi ∨
	Status of Applications incomplete Application in Review Corrections Corrections Corrections Corrections Corrections Corrections Corrections Corrections Corrections Corrections	108 4 3 4 4 30	4	Generation Interconnec	tion Requests		

Home Screen | Global Navigation Menu

1. Home

Returns user to home/dashboard screen.

2. My Projects

Summary grid view of all projects the user has access to.

3. Administration Only accessible to administrative user roles. Provides access to user management, company management and other administrative functions.

4. Notifications

Provides system notifications.

5. Account

Provides access to account details, address book, and sign out function. Also provides user options to Join or Register a company.



Account Details

The Account Details screen provides the user with options to:

- Change email address
- Change password

	🖨 Home 🛛 🖬 My Proje	icts 🕃 Administration -	≜	kzuberi ~
Account Details Set account information				
What would you like to change?				
Change email address Change password				
Continue >				
	Account Details Set account information Mhat would you like to change?	Account Details Set account information What would you like to change? Change email address Change possword	Account Details Set account information Mhat would you like to change? Change email address Compa positioned	Account Details Set account information Mhat would you like to change? Change email address Compa possword

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Account Details | Address Book

The Address Book provides a view of user's contact information as provided when the user registered. This information is also used when using the "Copy From" feature in the Contact Information section of the application submission process.

Γ	Grid Rese	ource Interconnection Porta	I						A Home	My Projects	${\ensuremath{\mathfrak{S}}}$ Administration ${\scriptstyle\lor}$	A ~	e kzuberi ~
	Address Bo	ook											
	⊕ Add Contact @	Add Company Contact						Q. Quick Filter					ك
	Prefix	First Name 个	Last Name	Company	Address	Email	Phone						Actions
		kaylee	Zuberi	CAISO	250 outctopping way FOLSOM, CA 95630	kzuberi@caiso.com	(916) 679-7961						
L													

Application Submission

Application Submission | Program Selection

Program Selection is the first activity within the application submission process. Two categories define the Interconnection Request:

- 1. Program type of the interconnection request
- 2. The Service Type for the request

Stip GRIP Grid Resource Interconnection Portal		★ Home My Projects		ri ~
Start Generation Interconnection Int	ake			
New Generating Facility For IC customers with a Proposed New Generating Facility				
EOR Energy Only Requested	FCDSR Full Capacity Deliverability Status Requested	PCDSR Partial Capacity Deliverability Status Requested		
		1	Submit +	

Application Submission | Facility Information

Facility Information activity captures pertinent information of the facility:

- Project Name
- Facility Location

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TRA	ANSMISSION APPLICATION	Project Details		

TRANSMISSION APPLICATION	Project Details
 Program Selection 	
 Facility Information 	Facility Name
Facility Name Facility Location Facility Output at POI	Ensure compliance with RIS BPM and Prohibited Projects Names List
Point of Interconnection Scoring Criteria	Project Nome EXACTLY as the name appears in the Cluster 15 Interconnection Requests
 Contact Information 	spreadsheet
- Documentation and Legal Information	https://www.caiso.com/documents/cluster-15-
- Payment Information	Facility Location
Facility Data	Address RECAURED
Generator Information	
Application Review	City (come State come 2 pCode (come)
	Please provide a volid latitude between 22 degrees and 55 degrees. Please provide a volid langitude between +30 degrees and +95 degrees.
	Lottude @2215
	Courty Example
	Site Map. Q EXTERN
	Choose a file for upload or drag and drap one into this area Uploaded Uploaded
	Facility Location Google Earth File (kmz) 🔕 📧 COLINITE
	Choose a file for upload or drag and drap one into this area Not Uploaded

Facility Information activity captures pertinent information of the facility:
Installed Generating Facility Capacity
Net Output as measured at POI

- Station Service

Point of Interconnection	Facility Output at POI	^
Scoring Criteria	This project is an increase to an existing project O	
Contact Information		
	Total Generating Facility Gross Output (MW) Generating Facility Auxiliary Load (MW)	
Documentation and Legal Information		-
Payment Information	0	
	Maximum Net Megawatt Electrical Output (MW)	
Facility Data		
Generator Information		_
	Anticipated losses between the Generating Facility and POI (MW) O	
Application Review		•
	Requested Interconnection Service Capacity (Desired Net MW at POI)	
	0	
	Standby Load when Generating Facility is Off-Line (MW)	
	Ó	
	Full Capacity Electrical Output (%)	

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Application Submission | POI

ISO controlled substations and lines will be listed in the substation drop down. If the desired POI is not listed, check the substation not listed box. Enter:

- 1. The desired substation or line
- 2. Voltage
- 3. Choose the project deliverability or reimbursement option.

Point of Interconnection	
Transmission Owner (REQUIRED)	
PGAE	
Substation(s) Not Listed	
Substation (REQUIRED)	
ALHAMBRA 115 kV	
Voltage REQUIRED	
115	
Zone Deliverability Option / Cash Reimbursen	nent Option
Deliverable	
Project Deliverability / Cash Reimbursement	Option
Deliverable	
Study Area	
PG&E GBA	
Is the project sharing a gen-tie with other projects? REQUIRE	Ð
○ Yes	
() No	
Is the project interconnection to an existing transmission line	? REQUIRED
◯ Yes	
○ No	

Application Submission | Scoring Criteria

For information on scoring criteria see Tariff Appendix KK Section 4.

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Application Submission | Contact Information

For contacts outside of the US, select other country. The zip code field is then no longer required.

ect Manager Contact	^	Digital Signature
ct from Address Book		Authorized signatory First Name Scourse Authorized signatory Last Name Scourse
/lee Zuberi CAISO	*	Kaylee
		Authorized signatory Title (1000) Name Of Parent Company (1000)
Additional Representative Contact	^	Sr. Interconnection Specialist CAISO
Select from Address Book		Authorized signatory Email (1000/000)
kaylee Zuberi CAISO	*	kzuberi@caiso.com
First Name (REQUIRED)	Last Name Riciusia	Secretary of State Certification (state of incorporation for the IC's company) Filter Please provide a valid value
kaylee	Zuberi	Choose a file for upload or drag and drop one into this area Not Uploade
Title RECURSED	CAISO	Authorized signatory document for the IC's company (ICANED) Please provide a valid value
Address RECURED 250 outctopping way		Choose a file for upload or drag and drop one into this area Uploade
City REGURED	State REQUIRED Zip Code REQUIRED	Financial Representative Contact
FOLSOM	CA ¢ 95630	
Phone REQUIRED	Email REGULISED	Select from Address Book
(916) 679-7961	kzuberi@caiso.com	Please select or start typing

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Application Submission | Documentation and Legal Information

Documentation in this section is for internal use.

- State or Federal Tax Form (W-9)
- Vendor Update Form

W-9 Form 💿	
Choose a file for upload or drag and drop one into this area	Not Uploaded
Vendor Update Form	
Choose a file for upload or drag and drop one into this area	Not Uploaded

Application Submission | Site Control

ion	Site Control	Cite Control Domination I inside lines
ormation	Evidence of Sta Control as searched in the RIS is attached. Quarter	Site Control Regulatory Limitations
tact Information	o Yos ⊜ No	
cumentation and Legal Information	Type of Site Centrel Provided	Is Site Control Unobtainable Due to Regulatory Limitations? REQUIRED
State or Federal Tax Form	Proof of Ownership (Deed)	S Yes No
Operating Agreements	Public Lands Documentation	•
Site Control	Loase Agreement	Cineral officient from an authorized consecutivity and
Site Control Regulatory Limitations	Option to Purchase	Signed arriadivit from an authorized representative
ment Information	Option to Lease	
	Is Site Control Granted to the interconnection customer identified in the interconnection request	
olity Data	O Yes	Choose a file for upload or drag and drap one into this area
perator Information	○ No	
	Term Of Agreement (Years)	
pplication Review	50	© ECUED supporting documents
	Nearest expiration date (if applicable)	supporting documents
	2025-09-01 ×	
	Acreage acquired or reserved for project site?	Choose a file for upload or drag and drop one into this area
	This project is sharing a site with another queue number mausta	a supporting documents
	O Yes	
	○ No	
	Gueue Number REPUBLICE	
Zip files	1234	Choose a file for upload or drag and drop one into this area
before	Acrease required per BPM for project site?	
unloading		
aploading	100	supporting documents supporting do
		sepper ting documents
	Evidence Of Ste Control (0) [UPUER]	
	Evidence Of Site Control @ #ECCURED	
	Evidence Of Site Control @ TEXED	Cheerse a file for unlead or dread and dread and into this area

Application Submission | Payment Information

Payment information captures how payment was made, the calculated cost, and banking information:

- Payment Type
- Payment Calculation
- Banking Confirmation Documentation

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Application Fee Charge Amount 5000	Charge Name	
Charge Amount 5000	Application Fee	0
5000	Charge Amount	
	5000	

dy Deposit	^	Commercial Readiness Deposit	
Study Deposit	×	Commericial Readiness Depost	×
Charge Name		Charge Name	
Study Deposit	٥	Commercial Readiness Deposit	٥
Charge Amount		Charge Amount	
250000		500000	
Payment Type excused		Payment Type Resulters	
Choose a file for upload or drag and drop one into this area	Not	Choose a file for upload or drag and drop one into this area	N Uplo

Application Submission | Facility Data

Facility Data captures the facility data for the requesting application.

- Equipment Description
- Project Dates
- Fuel Source and Generation Type
 - Be sure to add all generator types.

	Project Nur	mber Re	ference Numbe	r S	tudy Cycle N	lame
test 1234	N/A	179	7			
						Project Details
Equipment Desc	ription					
General Descriptio	n of the Equipme	nt Configuration @	REQUIRED			
Description						li
Operation Dates	3					
Operation Dates Proposed In- Service Date		Proposed Trial Operation Commencemen Date	t © 1890	Propose Comme Operatie	d rcial on Date	() REGURED

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Fuel Source #2	×	Energy Storage #1	ration Data @	×
Generation Type 💿 📧	\$	Total Storage Capabilit	y (MWh) Excentio	
Fuel Type © FEONED Battery	\$	Cycle Efficiency (%) @ [1] Rated Storage Discharg	prover (MW) creating	
Colocation (Exclusion)		1 Discharge Duration (Ho: 1 Maximum Storage Disc	urs) under Rated Power (100000)	
 Yes ● No ○ N/A Hybrid EFCNEFF Yes ○ No ○ N/A 		1 Discharge Duration (Hox 1	urs) under Maximum Power (stautes)	
DC Coupled O (FECULER) • Yes O No		Rated Storage Chargin 1 Charge Duration (Hours 1	g Power (MW) EXCLUSION	
+ Add Tatal MW Validation O		Maximum Storage Cha 1 Charge Duration (Hours	rging Power (MW) (Contract)	
IOS Storage Charging Source O (COURTD)		1 Requested Storage Cho 1	arging Power (MW) 🔘 📧	
Transmission Grid Storage Charging Operation (FEOLINED) Follow ISO Dispatch Instructions	¢ ¢	Minimum State of Char 1 Maximum State of Cha 1	go (X) () (Control	

Application Submission | Generator Information

Section A captures information related to the Generators, Transformers, Tie Line and Impedance data, as well as One-Line and Model documentation.

- Unit Ratings (Generator Type)
 - Allows for 1 or more Generators
- Short Circuit Information
- Main Generator Set-Up Transformer
- Allows for 1 or more GSU
- Pad Mount Transformer
 - Allows for 1 or more Transformers
- Tie-Line Information
 - Allows for 1 or more Tie-Lines
- System Equivalence Impedance Data for Wind/Photovoltaic plants
 Allows for 1 or more Impedance Data
- Dynamic Modeling Information
- One-Line & Model Information

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TRANSMISSION APPLICATION	Generat	or Information			
> Program Selection	Project Name	Project Number	Reference Numbe	r Study Cycle Name	
 Facility Information 	test 1234	N/A	1797		
✓ Contact Information					
 Documentation and Legal Information 				Projec	t Defails
 Payment Information 	A. Unit Ratin	qs			^
 Facility Data 		-			
Generator Information	Number of Ge	nerator Types 🛈 REQUIRED			
A. Unit Ratings	3				
- Generator Types #1	Total Generat	ng Facility Gross Output (MW)	Total Generation	ating Facility Gross Capacity (MVA) (j)
Generator Types #2	105				
Generator Types #3	Number of Ge	nerating Units is how many of t	hat specific type of gene	rator there are of the same type	

Generator Types #1

Please select a value

Type () REQUIRED

31: Photovoltaic

sma

Model Number

Model Name REQUIRED

Technology 🛈

Application Submission | Synchronous Generator

Captures information for Synchronous Generator. This section is only applicable when specific fuel sources are selected.

• Synchronous Generator

· Transformer Type #1

• Winding #1
 • Generator Reactive Power

Reactive Power Device

Var Device #1

Power Plant Controller

Power Flow Information

– Synchronous Generator Information

A-5. Dynamic Modeling InformationA-6. One-Line & Model Information

Line and Collector
 Add Line or Collector #1

Reactive Capability Summary

- Excitation System
- Turbine Governor

\$

Manufacturer REQUIRED

\$ sma

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rid Resource Interconnect	ion Portal	(GRIP) User Gu	lide	Effective Date:	11/12/20
tion Portal					
TRANSMISSION APPLICATION	Synchro	onous Generato	r Informatic	n	
 Program Selection 	Designed block	- Designed Month and	Defense Numb	an Obudu Quala Nama	
 Facility Information 	Project Nan	e Project Number	Reference Numbe	er Study Cycle Name	
 Contact Information 	Ramos	N/A	1401		
 Documentation and Legal Information 				Projec	t Details
 Payment Information 					
< Equility Data	Synchrono	us Generator Information			^
 Generator Information 	Synchr	onous Generator #1			×
 Synchronous Generator Information 	Rated G	enerator Speed (rom) REQUIRED			
Synchronous Generator Information	1				
Synchronous Generator #1					
Excitation System Information	Genera	or Efficiency at Rated Load (%)	REQUIRED		
Excitation System #1	1				
Turbine Governor Information	Momen	of Inertia () REQUIRED			
Turbine Governor #1	1				
- Application Review	Inertia T	ime Constant (Sec or MJ/MVA)	REQUIRED		
	1				
	SCR (Sh	ort-Circuit Ratio) 🛈 REQUIRED			
	1				
	Dynami	Model Name ① REQUIRED			
	genro	1			\$
	Positive	sequence subtransient reactance	(Saturated) in p.u. 🛈	REQUIRED	
	1				

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Application Submission | Non-Synchronous Generator

Induction Generator - Turbine Types:

- 1. Type 1, 2, 3
 - a. Non-Synchronous Generator information
- 2. Type 4
 - a. Inverter-Based Parameters (e.g. Solar, Storage, Type 4 Wind Turbines)

erter-Based Parameters (e.g. Solar, storag is selected as "DC with Inverter" in the "Ger is selected as "Type 4" below in the "Inducti e number of Inverter Type tables.	(e) Type ⁴ wind Turbines) section will be required, if Technology serator Type ⁸ table of the "Unit Ratings" section: or if "Turbine Type on Machine Type" table below. Each selection will add to 1 count t
r each "Induction" or "Doubly Fed Asynchron duction Machine Type" table.	ous" selected in the "Generator Type" table, fill in the respective
Induction Machine Type #1	Х
Turbine Type () REQUIRED	
○ Type 1 ○ Type 2 ○ Type 3 ○ Type	be 4
Induction Gen Type Name ① REQUIRED	
Moment of Inertia (including prime mover	.)
Do you wish reclose blocking? ①	
Please select a value	\$
Positive sequence subtransient reactance	(Saturated) in p.u. ①
Positive sequence subtransient reactance	(Unsaturated) in p.u. ()
Negative sequence reactance X2 (p.u.) @)
Zero sequence reactance X0 (p.u.) ③	
Generator Grounding	
Please select a value	\$

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Inverter Based Parameters:

mber of Inver	ter Type 🛈					
lar Tracking S	System () REQUIRED	2				
Yes No N/A	Selecting Cycle Tin	yes here allows ne data sheet rat	the user to upload t her than fill in the da	the ata.	Enter a value populate the	e here to sectior
youro Yes No	upload a File instead	of entering values in	the Cycle Time Frames to	able below? 🛈		
verter Short C	ircuit (Cycle Time Fro	ame) File 🚯 🛛 🛛 🕞	D			
Cho	ose a file for upload	l or drag and drop a	one into this area		Not Uploaded	
verter/Conve enerator Type urbine Type''''	rter Type Data. Inver has ""Technology"" s as ""Type 4"", an Inve	ter-Based Machine T elected as "DC with I rter Type table would	ype Information (Individu nverter''' or selected "'Tea d be needed."	al Inverter Type Do chnology"" as ""Indu	ata) If any uction''' &	
Inverter T	ype #1				×	
Inverter Nan	ne 🛈 Required					
List of adjus	table set points for th	ne protective equipm	ent or software			
List of adjus	table set points for th Characteristics	ne protective equipm	ent or software			
List of adjus Harmonics C Start-up rec	table set points for the Characteristics (REQU	ne protective equipm	ent or software			
List of adjus Harmonics C Start-up rec	table set points for th Characteristics REQU Juirements REQUIRED	ne protective equipm	ent or software			
List of adjus Harmonics C Start-up rec Does the inv Yes	table set points for th Characteristics (REQUIRED quirements (REQUIRED rerter produce negat No	ne protective equipm	ent or software			
List of adjus Harmonics C Start-up rec Does the inv Yes Inverter more	table set points for th Characteristics (REQUIRED quirements (REQUIRED erter produce negat No mentary cessation (The protective equipm	ent or software			
List of adjus Harmonics C Start-up rec Does the inv Yes Yes Inverter mod Yes	table set points for th Characteristics (REOU quirements (REOURED) renter produce negat No mentary cessation (No	ne protective equipm	ent or software			
List of adjus List of adjus Harmonics C Start-up rec Does the inv Yes I Inverter mor Yes I Provide up th please enter	table set points for the Characteristics REQUIRED quirements REQUIRED erter produce negative No mentary cessation (No o 10 pairs of frequence r (57Hz, 999sec) and	The protective equipm	ent or software rrent? REQUIRED associated time delay; if	no frequency tripp		

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Application Submission | Application Review

Any missing fields must be completed before submission will be allowed.

 Facility Data 	Negative Sequence Current (pu)	
✓ Generator Information	Positive Sequence Power Factor Ang (deg)	gle
 Synchronous Generator Information 	Negative Sequence Power Factor Ar (deg)	ngle
 Non-Synchronous Equipment Information 	Positive Sequence Voltage (pu) #9	^
 Application Review 	Positive Sequence Current (pu)	
Terms and Conditions	Negative Sequence Current (pu)	
	Positive Sequence Power Factor Ang (deg)	gle
	Negative Sequence Power Factor Ar (deg)	ngle
	Inverter Model Validation	^
	Manufacturer data sheets	– No file uploaded
	Torres and Constituent	Go To Activity 🤌
	Terms and Conditions	^
	Customer Agreement & Acknowledgement By executing this Interconnection Request, Interconnection 1 during the evaluation of this request to those Affected Syst CAISO and pursuant to Appendix KK of the CAISO Tariff, in agreement with the following statement: By typing my nar the Interconnection Customer identified above cortifies tha Interconnection Study Process Agreement for Queue Cluster Study Process Agreement for Queue Clusters becomes effo	RECURED Customer hereby consents to CAISO's disclosure of its confidential information terms who have entered into an appropriate non-disclosure agreement with natuding Sections 37 and 15.12. Your electronic signature below indicates your ne in the authorized signatory section and clicking on the submission box below. at the information contained in this Interconnection Request and Generator ars is true and correct to the best of its knowledge. The Generator Interconnection ective upon submitted of this form to the CAISO.
		Submit →

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Must select save and continue on the page or changes will not register.

TRANSMISSION APPLICATION	-89.45	
> Program Selection	Reactive power capability from generators at the expected ambient temperture: Gmin (MVARS) () (REGURED)	① Required field empty ×
 Facility Information 	-89.45	You have a missing field. This field must be populated for final submission.
 Contact Information 	Expected ambient temperature for reactive capability (*C) (REGUIRED)	
 Documentation and Legal Information 	45	
 Payment Information 	Does the generator reactive capability curve support the 'Reactive power capability from generators at the expected ambient temperture Gmax' as well as 'Omin' in the 'Generator Reactive Power 'saction? (Wanual IR Validation Needed)	
 Facility Data 	Yes	
Generator Information	○ No ○ N/A	
A. Unit Ratings	Please provide a valid value	
Generator Types #1		
Transformer		
Transformer #1	Reactive Power Device ^	
- Winding #1		
- Winding #2	Additional reactive devices	
Generator Reactive Power	Add Mar Devices	
Reactive Power Device	+ Add var bevice	
Reactive Capability Summary		
Power Plant Controller	Reactive Canability Summary	
Line and Collector	Redenve copubling our interg	
Add Line or Collector #1	Total reactive capability, Gmax (0)	
Add Line or Collector #2		
Power Flow Information	89.45	
 A-5. Dynamic Modeling Information 	Total reactive capability, Gmin (0)	
A-6. One-Line & Model Information	-89.45	
 Non-Synchronous Equipment Information 	Total dynamic reactive capability. Gmax 💿	

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Application Submission | Application Summary

Application Summary provides the applicant an opportunity to review all of the information entered on the application. The applicant should review all data fields for accuracy before agreeing to the Terms and Conditions and submitting the application. The applicant can navigate back into any previous application activity via the breadcrumbs in the left page margin to make changes to the application before submission.

Project Name	Project Number	Reference Number	Study Cycle Name	
gibson	N/A	1349		
			Project Details	
The application grouped by Acti	summary acts as a final i vity and Section to guide	review prior to application subr the user through their review.	nission. All application values are	l
Program Selection			^	
RELD		VALUE		
Request Type		New Generating F	facility	
Service Type		PCDSR		
Facility Information	Те	rms and Conditions	^	
Facility Name Project Name		r REG	JIRED	
Facility Location	Bv	executing this Interconne	ction Request, Interconnection C	Customer hereby consents to
Facility Address	CA	ISO's disclosure of its cont	fidential information during the	evaluation of this request to
Facility City	su su	ith CAISO and pursuant to 15.1.2. Your electronic sign tatement: By typing my na bmission box below; the l	Appendix KK of the CAISO Tarifi nature below indicates your agree ame in the authorized signatory interconnection Customer identi	f, including Sections 3.7 and eement with the following section and clicking on the ified above certifies that the
		Study Process Agreemer	nt for Queue Clusters is true and	correct to the best of its

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Application Details

The Application Details page provides both summary and detailed information, and displays the progress of the Interconnection Application.

GRIP Grid Resource	e Interconnection Portal						🖨 Ho	me 🛛 My Projects	${\mathfrak S}$ Administration ~	🌲 🕤 😐 kayleezuberi 🤟
Project Detc	iils									Print Application Details
🔆 Status		Progress	Comments	Documents	🛛 Email	 History 	S Actions			
Project ID	1281	-								
Status	Application in Review	Transmission	Application							
Submitted Date	2024-09-09 17:53:03	# Activity	Activity							Date Completed
Validated Date	N/A	1 Program	Program Selection							
		2 Facility	2 Facility Information							2024-09-09 17:43:59 PM
🖻 Project		3 Contac	Information							2024-09-09 17:45:35 PM
Request Type	Proposed new Generating	4 Docum	4 Documentation and Legal Information						2024-09-09 17:46:09 PM	
	Focility	5 Paymer	5 Payment Information							2024-09-09 17:47:01 PM
Service Type	Status Requested	6 Facility	Data							2024-09-09 17:47:32 PM
Project Name	Gibson	7 Genera	tor Information							2024-09-09 17:50:06 PM
Gen Number	N/A	8 Synchro	nous Generator Informa	ation						2024-09-09 17:51:14 PM
n Facility Datail		9 Non-Sy	nchronous Equipment In	formation						2024-09-09 17:51:55 PM
# Facility Details		10 Applica	tion Review							2024-09-09 17:53:03 PM
Facility Address	123 Apple ST FAIR OAKS, CA, 95628	Completene	ss Review							
Proposed Size	0 kW	# Activity								Date Completed
☑ Transmission	Owner	1 Comple	teness Review							In Progress

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Completeness Review

Completeness Review | Corrections

Applications that do not pass completeness review are sent back to the interconnection applicant for corrections. This process is initiated by the system sending an email notification of the review results and required action.

tel Outstanding Actions There are no outstanding actions at this time.	What's New Home My Projects View	
Status of Applications	Generation Interconnect	ion Requests



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After clicking project ID on My Projects page, the Application Details page will allow the user to re-enter and edit the application to correct the flagged deficiencies.

Navigate through each page to find deficiencies. The system alerts users at the top of the page with errors. The fields requiring corrections display flag indicators as well as the reviewer's comments.

Facility Information	Problement to be involved * We have a fact that that pace been manipulated reviews Please checks and updates them as revealed.
Project Project Reference Study Name Number Number Group Name Big Boar 28660 Central CEO-	Aspiration Z022-06-01
Siler 2022 Cryllad Register Common Name (1999) Big filter Solar Facility Location Address (1999) 1 Solar Way Chry (1999) Bole (1999) 2 (20)	
Heyworth R. C C C C C C C C C C C C C C C C C C	(1) Fields need to be reviewed You have 2 fields that have been marked for review. Please check and update them as needed.
worth	
	-88.9737
	Facility Information Appendix the GP2.3.4.4.4.4.4.4.4.4.4.4.4.4 Typical Register Restrict Schere Register Righter 2.8.6.4.4.4.4.4.4.4.4.4.4.4 Typical Register Restrict Schere Register Righter 2.8.6.4.4.4.4.4.4.4.4.4.4.4.4 Typical Register Restrict Schere Register Righter Common Name Extension Righter Common Name Extension Schere Register Register Common Name Extension Schere Register Schere Register Righter Common Name Extension Schere Register Schere

Fields that have been corrected will display an updated flag icon and the prior value as well as reviewer comment remain accessible to the applicant for reference.

Address PCOLIDEO	
Field Reviewed	
VALUE FLAGGED FOR REVIEW 40.3134	State REQUIRED Zip Code REQUIR
REVIEW COMMENT Does not match address.	IL \$ 61745
Latitude 🕑 REQUIRED	Longitude 🖌 REQUIRED
40 3135	-88 9738

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My Projects

The My Projects page provides a summary view to all users for the projects they have access to.

My Projects functionality includes:

- 1. View customization via column selection, column order, sort, search, and preset filter functions
- 2. Access to individual Project Details via the ID hyperlink
- 3. Project data export (Excel or CSV file)
- 4. Accessing project-specific user actions

SETS	io preset selected	¥	•		Q. Quick Fil	ter			
• 2	Project	Gen Number	Request Type	Service Type	Status 个	New NRIS	New ERIS	Facility Address	Actions
281		N/A	Proposed new Generating Facility	Full Capacity Deliverability Status Requested	Application in Review			123 Apple ST FAIR OAKS, CA 95628	
349		N/A	Proposed new Generating Facility	Partial Capacity Deliverability Status Requested	Application in Review			123 Apple ST FAIR OAKS, CA 95628	
125		N/A	Proposed new Generating Facility	Network Resource Interconnection Service	Complete			123 Apple ST FAIR OAKS, CA 95628	
284	Test	N/A	Proposed new Generating Facility	Full Capacity Deliverability Status Requested	Incomplete			123 Apple ST FAIR OAKS, CA 95628	
88	Test	N/A	Proposed new Generating Facility	Full Capacity Deliverability Status Requested	Incomplete			123 Apple ST FAIR OAKS, CA 95628	
00		N/A	Proposed new Generating Facility	Full Capacity Deliverability Status Requested	Incomplete			unknown HENDERSON, NV 890	
98		N/A	Proposed new Generating Facility	Full Capacity Deliverability Status Requested	Incomplete				
92	1	N/A	Proposed new Generating Facility	Full Capacity Deliverability Status Requested	Incomplete			unknown HENDERSON, NV 890	
13		N/A	Proposed new Generating Facility	Full Capacity Deliverability Status Requested	Incomplete			south of sandy valle LAS VEGAS, NV 89124	
11		N/A	Proposed new Generating Facility	Full Capacity Deliverability Status Requested	Incomplete				
		N/A	Proposed new Generating Facility	Full Capacity Deliverability Status Requested	Incomplete			south of sandy valle	

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My Projects | Data Export

Export data from the My Projects page by:

- 1. Clicking the export button,
- 2. Selecting the export file type,
- 3. Clicking "Export".

Gradu		C New 1	Springers Amount	in - Apren - A	-
-	preset whereas	1.0			
		Test form Application Type	The second s		
		Export Applications	×		
	the reserve barry.	File type:		Markey States	-
		2 • Excel (.xls)			
					-
	ACRE SHAFTS	Comma-separated values (.csv)		2010 File Rose	-
	Safari dan Propei	File name:		STREET	-
	Streng With Salar	Applications Export .xls		And Personnell	-
	Application To be fadowing of			A Real St.	
	Status for Sale				-
	Application Mean to in Asian	Cancel	Le Export	or hadren in	-
	LOOM .	Robitston II Terrentation	Correction of		-
-		The last of the la			

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My Projects | View Customization

View customization options on My Projects can be performed by:

- 1. Changing column order
- 2. Changing column selection
- 3. Page search
- 4. Filtering on column values

My Proj	ects						
PRESETS No p	reset selected 👻 🖬)			Q Quick Filter	±
ID V	Project	Study Cycle	Application Type	Statu	Facility Address Custom	er Name Customer Phone	Custo
16672		Study Cycle 12					
16671	GU Internal Demo	Study Cycle 12	Transmission	Incomplete	399 Boylston Avenue Mousta	fa Abdelaziz (201) 888-4364	mous
Mv Proi	ects						
PRESETS No.	preset selected					2 Q. Quick Filter	ىل
ID 🗸	Project	Study Cycle	Application Type	Status	♡	er Name Customer Phone	Custo
16672		Study Cycle 12			Search		
16671	GU Internal Demo	Study Cycle 12	Transmission	Incomplete	2 ID Mousta	fa Abdelaziz (201) 888-4364	mous
16669		Study Cycle 12			Project		
16650	Common	Study Cycle 12	Transmission	Incomplete	Study Cycle Project Phase Acme M	Member (555) 555-5555	stefar
16614	ACME Solar #3	Study Cycle 12	Transmission	Incomplete	Application Type Robert	Sherick 6263831963	rober
16607	Stefan's Next Project	Study Cycle 12	Transmission	Incomplete	Program Type Acme M	1ember (555) 555-5555	stefar
16603	Snowy Hills Solar	Study Cycle 12	Transmission	Application Review	Status Acme M	Member (555) 555-5555	stefar
16599	Application To Be Submitted March 15	Study Cycle 12	Transmission	Application Review	15 March St Acme M	fember (555) 555-5555	stefar
M. D.	t-						
My Proj	ects						
PRESETS NO	preset selected 👻 🗈					Q Quick Filter	ف
ID \downarrow	Project	Study Cycle	Application Type	Status	♥	er Name Customer Phone	Custo
16672		Study Cycle 12			\$earch		
16671	GU Internal Demo	Study Cycle 12	Transmission	Incomplete	4 (Select All) Moust	afa Abdelaziz (201) 888-4364	mous
16669		Study Cycle 12			Application in Review		
16650	Common	Study Cycle 12	Transmission	Incomplete	Cancelled Acme I	Member (555) 555-5555	stefar
16614	ACME Solar #3	Study Cycle 12	Transmission	Incomplete	Corrections Robert	Sherick 6263831963	rober
16607	Stefan's Next Project	Study Cycle 12	Transmission	Incomplete	LU Main St Acme	Member (555) 555-5555	stefar

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My Projects | Saving Preset Filters

Once view customization has been configured, those settings can be saved as a Preset View Filter for easy, repeatable access.

To save a preset filter:

- 1. Filter/customize the page view as desired
- 2. Click the "+" to Create Preset
- 3. Name the preset and click the " \checkmark " to save
- Note: Preset filters can be saved to the My Projects page (config.ic-applicationspresets) and/or to the home (dashboard) page (config.dashboard-outstandingactions)
- 5. Presets can also be saved privately (only visible to acting user) or publicly (visible to all users)

RESETS NO	preset selected 👻 🗈			-				Q Quick Filter	
$\mathrm{ID}\ \psi$	Project	Study Cycle	Application Type	Status ⊽ 1	Facility Address	Customer Name	Customer Phone	Customer Email	
16000	Homestead		Distribution	Application in Review	11 Pond Road Shelburne, VT 05482	Joe Smith	9999999999	michael.fisher@griduni	ity.cor
15474	The Success Project		Generation	Application in Review	20 EPA St Boston, MA 02119	John		john.reda+testcompany	y@gri
15468	Wrench		Generation	Application in Review	123 Chenal Blvd Carlsbad, CA 92008	Test		peyton.davari@griduni	ity.co
15455	Project Scoreboard		Generation	Application in Review	123 Chenal Blvd Carlsbad, CA 92008	Test		peyton.davari@griduni	ity.co
15365	Code Talkers Project		Generation	Application in Review	123 Chenal Blvd Carlsbad, CA 92008	Test		test@test.com	
Лу Proj Resets	jects as in Review Priva nfig.ic-applications-pres.				My P	rojects Apps in Review	Private	. 5	
My Proj Resets App CO	ects sin Review offic applications pres Project	te c 2 × Study Cycle	Application Type	Status V	My P Presets	rojects Apps in Review config.ic-applicati	Private	5 • • •	
App RESETS ID + 16000	ects sin Review rftg.ic-applications-pres Project Homestead	to c × Study Cycle	Application Type Distribution	Status ▽ Application in Review	My P Presets	TOJECTS Apps in Review config.ic-applicati	Private ions-presets × ons-presets	5 • ×	
My Proj RESETS App € 00 10 ↓ 16000 15474	ects sin Review Project Homestead The Success Project	te X X	Application Type Distribution Generation	Status 🏹 Application in Review Application in Review	My P Presets 4	TOJECTS Apps in Review config.ic-applicati	Private ions-presets × ons-presets	5 × Study Cycle	
Ayp Proj RESETS € CO 10 ↓ 16000 15474 15468	eCts as in Review V Prive Project Homestead The Success Project Wrench	te X X	Application Type Distribution Generation Generation	Status 🏹 Application in Review Application in Review Application in Review	My P Presets 10 ↓	rojects Apps in Review config.ic-applicati config.ic-applicati	Private ions-presets × ons-presets outstanding-actions	Study Cycle	
Ayp Proj RESETS	jects as in Review v Priva nfig ic-applications pres. Project Homestead The Success Project Wrench Project Scoreboard	to X Study Cycle	Application Type Distribution Generation Generation Generation	Status 🏹 Application in Review Application in Review Application in Review	My P PRESETS 4 ID ↓ 16000	rojects Apps in Review config.ic-applicati config.dashboard- Homeste	Private ions-presets × ons-presets outstanding-actions ead	Study Cycle	
My Proj App co iD ↓ 16000 15474 15468 15455 15365	Project Science Publications pre- Homestead The Success Project Wrench Project Scoreboard Code Talkers Project	ta C X Study Cycle	Application Type Distribution Generation Generation Generation Generation	Status V Application in Review Application in Review Application in Review Application in Review Application in Review	My P PRESETS 4 ID ↓ 16000	rojects Apps in Review config.ic-applicati config.dashboard-o Homeste	Private ions-presets × ons-presets outstanding-actions ead	Study Cycle	
My Proj RESETS € 10 ↓ 16000 15474 15468 15455 15365 15300	Project Subjected Public project Project Project View Wiench Project Code Talkers Project Duraffame Project Duraffame Project View Proj	ta C X Study Cycle	Application Type Distribution Generation Generation Generation Generation Generation	Status ♥ Application in Review Application in Review	My P PRESETS 1D ↓ 16000	rojects Apps in Review config.ic-applicati config.dashboard-d Homeste	Private ions-presets × ons-presets outstanding-actions aad	study Cycle	
My Proj App 10 ↓ 16000 15474 15468 15365 15360 15293	in project Subjected Public as in Review Public Inlig Leapplications press Project Homestead The Success Project Wrench Project Scoreboard Code Talkers Project Duraflame Project Project Elevate Training	ta c x Study Cycle	Application Type Distribution Generation Generation Generation Generation Generation Generation Generation	Status V Application in Review Application in Review Application in Review Application in Review Application in Review Application in Review	My P PRESETS ID ↓ 16000	rojects Apps in Review config.ic-applicati config.dashboard- Homeste	Private ions-presets × ons-presets outstanding-actions ead	study Cycle	
App Proj RESETS 0 0 1D ¢ 16000 15474 15468 15455 15365 15300 15293 15285	in Review Prive sin Review Public Project Homestead The Success Project Wrench Project Scoreboard Code Talkers Project Duraflame Project Project Elevate Training Coder Chaos	ta c x Study Cycle	Application Type Distribution Generation Generation Generation Generation Generation Generation Generation Generation	Status V Application in Review Application in Review Application in Review Application in Review Application in Review Application in Review Application in Review	My P PRESETS ID ↓ 16000	rojects Apps in Review config.ic-applicati config.dashboard- Homeste	Private ions-presets × ons-presets outstanding-actions ead	study Cycle	

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My Projects | User Actions

User Actions are manually initiated tasks a user can execute on an application. User actions are available via the Actions column on a per project basis on the My Projects page. The project cloning feature is accessed here.

Note: User Actions are also accessible on the Project Details page (Actions tab).

🎯 GRII	Grid Resource Int	erconnection Portal								🖨 Home 🛛 My Projects 🕱 Ad	iministration v 🛛 🌲 v	0 kaylees ~
My P	rojects											
PRESETS	No preset selected		- D						Q. Quick Filter			ٹ
ID	Project	Status 🖓	Facility Address	Customer Name	Customer Phone	Customer Email	Deadline Due Date	Cycle	Review Specialist	Days Remaining		Actions
1808	bonita	Incomplete	123 Apple ST FAIR OAKS, CA 95628							No Active Deadline		\sim
1806		Incomplete								No Active Deadline	Export App Clone App	lication Data
1803	Priti	Incomplete	1 Main St DEFUNIAK SPRINGS, FL 32435							No Active Deadline	Cancel App	lication
1800		Incomplete								No Active Deadline	_	
1797	test 1234	Incomplete	123 Apple ST FAIR OAKS, CA 95628							No Active Deadline		-
1792		Incomplete								No Active Deadline		-
1790		Incomplete								No Active Deadline		-
1788		Incomplete								No Active Deadline		-
1782		Incomplete								No Active Deadline		-
1779		Incomplete								No Active Deadline		-
1774		Incomplete								No Active Deadline		-
1772		Incomplete								No Active Deadline		-
1770	Priti test	Incomplete	New street CONCORD, NH 03301							No Active Deadline		-
1768	Priti test	Incomplete	New street CONCORD, NH 03301							No Active Deadline		-
1761		Incomplete								No Active Deadline		-
1757		Incomplete								No Active Deadline		-
1754	test	Incomplete	test SCHENECTADY, NY 12345							No Active Deadline		-
1745	Priti	Incomplete	1 Main street CRANBERRY TOWNSHIP, PA 16066							No Active Deadline		-
										1 to 18	of 307 K < Page 1 o	18 > >I
					Copyright Calif	fornia ISO 2024 - All Rights	Reserved Privacy and Terr	ms of use				

My Projects | User Actions – Duplicate application

When duplicating an application, the documents will not transfer. This is so ensure each project retains its own documentation. The program selection and facility information sections will need to be completed for the new project. This may also be completed from the project details actions tab.

To duplicate an application:

- 1. Find the application to clone, select the three dots in the actions tab.
- 2. Select clone application.
- 3. Verify the information is correct, submit.
- 4. Go to new application.
- 5. Fill in the program selection and project specific information for the new project.

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one Applicatio	n		^			
oject Name	Project Number	Reference Number	Study Cycle Name	Application Cloned Succe	əssfully	
onita	N/A	1808				
This Information (Correct?			Go to New Application	Return to Original Application	
Please select a va	lue		٥			

Project Details

Project Details | Progress

GRIP Grid Resource	e Interconnection Portal						🕈 Hom	 My Projects 	${\ensuremath{\mathfrak{S}}}$ Administration ${\scriptstyle \lor}$	🌲 🕤 😐 kayleezuberi 🗸
Project Deta	ils									Print Application Details
🔆 Status		Progress	Comments	Documents	🖾 Email	 History 	© Actions			
Project ID	1281	-								
Status	Application in Review	Transmission	Application							
Submitted Date	2024-09-09 17:53:03	# Activity								Date Completed
Validated Date	N/A	1 Program	Selection							
		2 Facility I	nformation							2024-09-09 17:43:59 PM
🖻 Project		3 Contact	Information							2024-09-09 17:45:35 PM
Request Type	Proposed new Generating Facility	4 Docume	intation and Legal Inform	nation						2024-09-09 17:46:09 PM
	5.1 Constate Delta solution	5 Paymen	t Information							2024-09-09 17:47:01 PM
Service Type	Status Requested	6 Facility I	Data							2024-09-09 17:47:32 PM
Project Name	Gibson	7 Genera	or Information							2024-09-09 17:50:06 PM
Gen Number	N/A	8 Synchro	nous Generator Informa	tion						2024-09-09 17:51:14 PM
		9 Non-Syr	nchronous Equipment Inf	formation						2024-09-09 17:51:55 PM
·· Pacility Details		10 Applica	tion Review							2024-09-09 17:53:03 PM
Facility Address	123 Apple ST FAIR OAKS, CA, 95628	Completene	ss Review							
Proposed Size	0 kW	# Activity								Date Completed
☑ Transmission (Owner	1 Comple	teness Review							In Progress

Project Details | Comments

This section will be used to communicate between IC and the interconnection team. Use the @username to communicate with your specialist.

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Project Details	\$	Print Application Det	rals
🔆 Status		⊘ Progress	
Project ID	1281		
Status	Complete	S < ∂ B I V S Ø IE IE IE IE IE	- 1
Submitted Date	2024-09-09 17:53:03		
Validated Date	2024-09-12 2138:34		
Project			
Request Type	Proposed new Generating Facility	kauberi - 5 days ago	
Service Type	Full Capacity Deliverability Status Requested	The applications now complete	-
Project Name	Gibson	Ruprecuber (incluences) - 5 costs cigo the application is not complete	
Gen Number	N/A		
# Facility Details			
Facility Address	123 Apple ST FAIR OAKS, CA, 95628		
Proposed Size	0 kW		
☑ Transmission Ow	vner		
TX Owner	PGAE		
Contacts			
Contact	N/A		

Project Details | Documents

GRIP Grid Resource Interconnection	Portal		A Home
Project Details			
🔅 Status		Progress O Comments L Documents S Email O History S Actions	
Project ID	141		Q. Quick Filter
Stotus	Complete	Documents DL Uploaded By	Upload Date
Submitted Date	2024-08-271615.05	Generator Reactive Capability searcest	2024-08-27 16:08:09
Validated Date	2024-08-2716:47:07	One Line Diagram gebook	2024-08-27 16:08:10
All Designat		Manufacture data sheets essentest	2024-08-27 16:08:08
Project		Generator Model guada 1 seantest	2024-08-27 16:08:09
Request Type	Proposed new Generating Facility	Less Agreement seattest	2024-08-27 16:02:19
Service Type	Network Resource Interconnection Service	Power Rest gesanted ± seantest	2024-08-27 16:08:09
Project Name	Lagoonez	Site Control disease 1 searcest	2024-08-27 16:02:18
Gen Number	N/A	Power Flow Model gesone & seantest	2024-08-27 16:08:09
		Engineering Design Plan Supporting Documentation	2024-08-27 15:58:32
# Facility Defails		Site Map	2024-08-27 15:58:31
Facility Address	tost SCHENECTADY, NY, 12345	Rows 15 Total Rows 15	
Proposed Size	O kw		
		Reybeard users to download a document. Rocur on the download button cell and press Enter.	
Transmission Owner		Note Please ensure you have appropriate documentation to attach which supports your request.	
TX Owner	PGAE		
Contacts			
Contact	test test test@test.com		
Applicant	N/A		
Company Name	N/A		
ta Cycle Details			
Cycle Name	caise-cluster-name		

Project Details | Email

System emails can be viewed here.

California ISO	Technology	ISO Version:	1.0
Grid Resource Interconnection Porta	l (GRIP) User Guide	Effective Date:	11/12/2024

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Status	Complete											
Submitted Date	2024-09-16 12:33:18	Subject Completeness Review Passed for Application 1806 To , qui-cass@gridunit.com CC parability.com										
Validated Date	2024-09-16 12:35:30											
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Request Type	Proposed new Generating Facility	Project Loco	ation: 1									
Service Type	Energy Only Requested	Hello, Your application passed Completeness Review on. You may access your application online.										
Project Name	test	The LCM-T Interconnection Team										
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Project Details | History

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Request Type	Proposed new Generating Facility	2024-09-09	17:47:01 kayle	zuberi	Payment Information Complete								
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Service Type	Status Requested	2024-09-09	17:50:06 kayle	zuberi	Generator Information Complete								
Project Name	Gibson	2024-09-09	17:51:14 kayle	zuberi	Synchronous Generator Information Complete								
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Facility Address	123 Apple ST FAIR OAKS, CA. 95628									1 to 10 of 2	6 K	Page 1 of 3 >	ж
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Project Details | Actions

You may withdraw your application any time after submission and start over with the same project name. Any applications not submitted by the close of the window will not be considered for study and will be withdrawn from the cluster.

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Contacts

For technical assistance contact CAISO Service Desk servicedesk@caiso.com

For application questions submit your inquiry via our Contact Us page https://www.caiso.com/about/contact

For application status assistance reach out to your specialist via GRIP comments.