

HCA Department of Health Care Access and Information



**ALTERNATE SOURCE OF POWER ASSESSMENT FOR SKILLED NURSING FACILITIES** 

**VERSION 1.4** 

**Section** 22

> Office of Statewide Hospital Planning and Development October 2023



# **1** Introduction

## Welcome to HCAI Electronic Services Portal Client Access (eCA) User Guide

This section provides users with step-by-step instructions for creating and submitting an application for a new HCAI Alternate Source of Power Assessment for a skilled nursing or intermediate care facility using eCA.

**Remember:** This user guide provides step-by-step help to submit the assessment application. For details on code interpretation and design criteria, see <u>PIN 74</u> and <u>Advisory Guide A6 – Alternate Source</u> <u>of Power for SNFs.</u>

For help with submitting an application, user account, or other, contact us at <u>eserv@hcai.ca.gov</u> or 916-440-8400.

## What is needed to prepare for submitting an Alternate Source of Power Assessment

Before you begin the online application, here are the topics that you will need to complete the application:

- Documentation substantiating compliance with HSC 1418.22 or proposing remediation to bring into compliance with HSC 1418.22 for the following if in use at your facility:
  - Heating System(s)
  - Cooling System(s)
  - Ventilator(s)
  - Automated External Defibrillators (AED)
  - Crash Cart(s)
  - o Other Life-Saving Equipment
  - Oxygen Concentrator(s)
  - Positive Pressure Apparatus (PPA)
  - Oxygen Generation System(s)
  - On-site Permanent Backup Generator(s)
  - On-site Permanent Alternate Power Source
- Floor plan showing location of existing systems listed above and area of coverage for each.
- Electrical Single Line Diagram showing utility service, emergency and alternate power source(s) and distribution to HVAC equipment, lifesaving equipment, and oxygen generating device(s).
- Information about the following existing system(s);
  - Heating System
    - Heating System Type (ex. Central Air-handling system Heat Pump)
    - Quantity of Heating System(s)
    - Fuel Type
  - Cooling System
    - Cooling System Type (ex. Central Air-handling system Hydronic Chilled Water)
    - Quantity of Cooling System(s)



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- Fuel Type
- On-site Permanent Backup Generator(s).
  - Make and Model
  - Size (KVA and Voltage)
  - On-Site Fuel Capacity
  - On-Site Fuel Storage Generator Run Time
- On-site Permanent Alternate Power Source(s).
  - Make and Model
  - Size (KVA and Voltage)
  - On-Site Fuel Capacity
  - On-Site Fuel Storage Alternate Power Source Run Time

With the above information, you will be able to complete the online application. In **Appendix A**, the questions in the online application are available for your use.

**Note:** Once you have submitted the assessment, you can print a report that shows the questions, answers and requirements based on the answers. See **Appendix B** for how to print the report.

**Note:** If the facility wanting to submit an assessment application is not in the HCAI/OSHPD inventory, contact eServcies Support shown above for instructions..

**Appendix C** details the process for compliant facilities and non-compliant facilities needing remediation to become compliant.

# 2 Alternate Source of Power Assessment Application

# 2.1 Page Flow Overview

Users must follow the predefined steps to create and submit assessment applications. The steps involved in submitting an application for an Alternate Source of Power Assessment are similar to those submitting for an Expedited Permit. Below is an illustration of the page flow steps.

Page No.	Page Title	Description
Applicatio	n for New Project	
1	Record Type	User must select SNF Alternate Source of Power Assessment on
L	Record Type	this step.
		User selects the facility from HCAI's facility database. eCA auto-
2	Soloct Eacility	populates the facility, address, and facility owner information.
2	Select Facility	Only Skilled Nursing and Intermediate Care Facilities are required
		to submit Alternate Source of Power Source Assessments.
2	Contact	User enters facility authorized agent that HCAI/OSHPD will
5	Contact	communicate with while reviewing the submittal.
	Professionals	User identifies Licensed Professional that assisted in preparing the
4		documentation specific to the application. eCA auto-populates
		the information after searching licenses number.

Table 1: eCA Pageflow



	Application	Application Name and Scope are auto-populated. No data entry
5		
	Information	by user is required. This page is not visible to the end user.
		The compliance checklist is used to provide an assessment of
6	Compliance	specific conditions for the facility to determine general
Ũ	Checklist	compliance, requirements for documentation required for the
		assessment.
7	OSHPD Building #s	User identifies the OSHPD building number for each building at the
/	USHPD Building #S	facility. Visit Facility Details web page.
8	Heating Equipment	User identifies each heating system used at the facility.
9	Cooling Equipment	User identifies each cooling system used at the facility.
10	Generator(s)	User identifies each generator system used at the facility.
11	Alternate Power	User identifies each alternate power system used at the facility.
12	Attachments	User uploads attachments such as site plans, documentation for
12	Attachments	proposed remediation, and other documents.
13	Facility	User enters a valid Facility PIN code. Usually entered by Facility
15	Authorization	Representative but may be entered by any user with the valid PIN.
14	Devenent Ontions	User selects one of the two application fee payment options: "Pay
14	Payment Options	Now" or "Invoice Me".
4.5	Deview	User reviews the data entered on the application for accuracy;
15	Review	edits can still be made if necessary.
10	Dev Feee	If user selects the "Pay Now" option, user pays the outstanding fee
16	Pay Fees	by credit card online.
17	Confirmention	Application submitted to HCAI. eCA issues a record ID number.
17	Confirmation	User prints summary sheet or payment receipt as needed.

# 2.2 Basic rules of page flow

Below are some basic rules of submitting an application using the eCA page flow:

- ✓ To start creating an application for a new assessment, or to resume an existing in-progress application, user must start from the first page flow step.
- ✓ User can navigate back and forth within the completed pages.
- ✓ User must click on "Continue Application" or "Save and Resume Later" button to save the data entered on the page.
- ✓ If a page contains a section that allows for multiple records to be added, for example multiple licensed professionals or multiple contacts, user must click the "Save" button in the section to save each professional/contact to the record to add the next.
- ✓ It is recommended that user clicks the "Save and Resume Later" button as needed to prevent data loss due to data entry errors.
- ✓ If any required data is missing from the page, when the "Continue Application" button is clicked, an error message is displayed on the top of the page. User must correct any errors before continuing to the next page flow screen.



# 2.3 Create and Submit an SNF-ASP

The following information will guide users through the steps necessary to create an application for an Alternate Source of Power Assessment (or SNF-ASP).

If you do not have an eClient Access login, click the "**Register for an Account**" link on the eClient Access site at <u>https://esp.oshpd.ca.gov</u>.

Home	Projects	Enforcement	Preapproval	Small Rural Hosp
Creat	e an Applica	ition <b>Sea</b> i	rch Applicatior	15

## Step 1. Start Create an SNF-ASP

Only registered users may create an Application for Alternate Source of Power Assessment. Begin by clicking on the "Create an Application" link under Enforcement module.

**Note:** If you have already submitted a SNF Assessment and received the results of the review and project(s) to bring into compliance have been completed and you are submitting a follow-up assessment application, see Appendix C for creating an amended application.

Online Application	
Welcome to the HCAI eServices Portal Client Access online project tracking system. Using eCA you can submit project applications, pay fees, and track the status of your projects - all from the convenience of your home or office, 24-hours a day.	
Please "Allow Pop-ups from This Site" before proceeding. You must accept the HCAI Privacy Policy below before beginning your application.	
HCAI Privacy Policy	*
By continuing, I have read and accept the HCAI privacy policy. https://hcai.ca.gov/home/privacy-policy/	
	-
✓ I have read and accepted the above terms.	
Continue Application »	

# Step 2. Accept HCAI Privacy Policy

Step 3. Click on the link in the window to review the privacy policy. Check "I have read and accepted the above terms" then click on "**Continue Application**" button.

# Step 4. Associated License

If prompted for a license associated to your user account, select "None Applicable" since professionals are optional.

Select the "SNF Alternate Source of Power Assessment" then

click on "Continue Application" button. SNF Alternate Source

of Power Assessment is intended for Skilled Nursing Facilities (SNFs) and Intermediate-Care Facilities; if your facility does not meet this criteria, you will receive an error message when you

# 

# proceed.

Step 5. Select Record Type

Enter the HCAI Facility	ID for this P	roject (or select 'Auto-fill' if available) and
facility from the return	ed list. Both	the Address and Owner sections will be au
information from our o facility information is ir		ase verify that this information is correct.
raciaty information is in	conect of t	add a new facility.
* Facility ID		Facility Name
12345		
Type of Facility:		
Select	-	
County Code:		
Select	-	

Step 6. Enter Facility Information Enter the HCAI Facility ID or Facility Name then click on "Search" button. If the facility is found, the facility information, address, and owner fields will be automatically populated and become read-only.

Notify HCAI of any errors.

To search for another facility or reset and start over, click on "**Clear**" button in Facility, Address and Owner section (shown on next page). This clears the previous entered facility. Once the correct facility is selected, to advance to the next page flow step, click on "**Continue Application**".



Step 1:Select Facility>SNF	or ICF	* indicates a required field.
Facility		naroaces e required rotes.
Search button (or select 'Auto-fill' in sections will be automatically comp correct. Contact HCAI at eserv@hc Only Skilled Nursing and Intermedia	i available). Select the correct facility fror leted with the current information from ai.ca.gov if the current facility informatio ate Care Facilities are required to submit	an assessment. If your facility is not a Skilled
Nursing or Intermediate Care Facilit	y, you will not be permitted to continue.	
* Facility ID	Facility Name	
20005	Windsor Chico Care Center	1
Responsible Region: North Region	Type of Facility: Skilled Nursing and Interm. Care Fac	
Geographic Region:	County Code:	
North Region	04 - Butte	
	5.115.00	
RCO: ACO: DSI JLABRIE CCERVANTES NS	E: Field FLSO: TEPT JTRUMBAUER	
Senior Plan Review	Closure PT:	
Architect: PT: DHARRIS SACPT1	SACPT2	
Search Clear		
Address		
* Street No.: * Street Name:	City: State:	* Zip:
188 Cohasset Ln	Chico CA	95926
Search Clear		
Owner		
Auto-fill with 10039 - THE REGENT	S OF THE UNIVERSITY OF CALIFORNIA	
Owner Name:		
20005 - WINDSOR CHICO CARE CENT		
	01	
Address Line 1: 9200 W SUNSET BLVD., SUITE 725	City: WEST HOLLYWOOD	State: Zip: CA V 90069-
SEGS W SONGET BEVON SUITE 723	WEST HOLLIWOOD	5005
Phone: E-mail:		
Search Clear		
Continue Application »		
continue Application »		Save and resume later

## **Clearing Searched Results**



# Step 7. Enter Contact

A Contact is the individual representing the Facility to whom correspondence will be copied. Unlike adding Licensed Professionals, a search function is not available for Contacts. If the logged in user is the contact, click "Select from Account" add the contact. If the logged in user is not the contact, click "Add New" to enter the information. Click Continue to return to application.

Missing data from required fields must be completed to continue the application.

When entered, click on "Continue Application".

Step 1: Select Facility	Step 1: Select Facility > Contact			
Authorized Agent				
The contact entered on this page s	hould be the facility	representative such as the a		
Select from Account	Add New			
Continue Application »				

#### Step 8. Enter Licensed Professionals

If a Licensed Professional (LP) assisted in the preparation of the documentation for the submittal, the license can be added. This is optional.

To obtain the best search results, limit the number of fields in the search. For instance, enter only the license number and leave all other fields empty. Click "**Lookup**" to

Step 1: Select Facility > Professionals * indicates a required field.							
Licensed Professional List							
up button to search for the p	rofessional. Each lic of professional, the	ense type has a prefix for t	ed in the preparation of the as the license number. When se f the professional is not in ou	arching, use a '%' as wildca	rd for the prefix like		
License Number	License Type	Contact Name	Business Name	Business License #	Home Phone	Fa	
No records found.							
•						•	
Continue Applicat	lon »			Save	and resume lat	er	

search for the license number. Use a '%' as a wildcard for the license number prefix like "%1234". If you do not know the LP's license number, enter the license type and last name only and then click **Look Up**. The search results will return all LP's with that last name. If the search returns no results, the LP is not currently in our database. Contact HCAI at <u>eserv@hcai.ca.gov</u> or 916-440-8400 to add a new LP or update an existing LP to our database.

If the search results in a single record, the LP, Contractor or IOR will be added to the application; if the search results in more than one record, locate the correct LP in the returned list then check the box adjacent to the License Number and click Continue. The LP's name, address, and other information will be automatically populated with the current information from our database.



While not mandatory, HCAI recommends the facility consult with a California-licensed engineer to assist in the review of the code compliance checklist herein below. In this manner, the facility will have a better understanding of the scope of work that may be required for a code compliant.

# Step 9. Application Name and Scope

The record name and scope are auto populated by the system and are not display on the submission page. This merely to let you know about the autopopulate.

# Step 10. Complete the Compliance Checklist.

Complete Alternate	Source of Power	Assassment
complete Alternate	Source of Fower	Assessment

checklist to provide an assessment of specific conditions for

the facility with regards to emergency power. All questions must be answered and based on the answers provided, eCA will indicate if the facility is compliant. Once submitted, HCAI/OSHPD will verify compliance using submitted documents and the checklist. If additional work is required to bring the facility into code compliance, the result of the assessment process will provide next steps.

# Begin by selecting the Assessment Type.

1 Select Facility       2 Assessment       3 Security and Payment       4 Review       5 Pay Fees       6					
2 1	Details 3 Security and Payment	3 Security and Details         4 Review	Details 3 Security and 4 Review 5 Pay Fees		
		4 Review	4 Review 5 Pay Fees		

The assessment questions will display and a Yes, No or N/A can be selected (N/A is not available for all questions).

#### SAFE TEMPERATURE FOR RESIDENTS

1.	Heating. Are there heating systems currently in place at the facility?	⊖Yes ⊖No ⊙N/A
2.	Does existing heating system meet HSC $\$1418.22$ requirements maintaining temperature above 71 degree Farenheit?	⊖Yes ⊖No ⊝N/A
3.	Is heating provided at resident's unit?	⊖Yes ⊖No ⊙N/A
4.	Is heating provied by a central plant?	⊖Yes ⊖No ⊙N/A
5.	Floor plan showing existing heating units and area of coverage is included in this submittal?	⊖Yes ⊖No ⊙N/A
6.	Is heating system connected to emergency power?	⊖Yes ⊖No ⊙N/A
7.	Will heating system work in event of utility power outage?	⊖Yes ⊖No ⊝N/A

As you select the answer to each question, a summary of the remaining questions is displayed at the bottom of the check

displayed at the bottom of the checklist.

Step 2:Assess	ment Details>Application Name and Scope
Detail Inform	nation
Project Name:	
Emergency Generat	or Backup Power Source Assessment
Project Scope:	
Assessment of facili 1418.22	ties emergency generator backup power source for compliance with HSC



Please answer questions: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33,

As questions are completed, requirements resulting from the answers entered will display at the bottom of the checklist. These requirements might be for the documentation required for the submittal or requirements for bringing the facility into compliance.

Requirements based on answers entered:

13. Floor plan showing existing cooling units and area of coverage must be submitted with this applicatioin.

25. Submit documentation with proposed remediation to bring facility in compliance with HSC 1418.22 requirements for Life-saving equipment.

Upon completion of the questions in the compliance checklist, a green success banner will be displayed, or an alert banner will inform you that the checklist indicates non-compliance. HCAI/OSHPD staff will perform a detailed review of the assessment submittal.



Success. Your project is qualified to apply for an expedited building permit.

OR

Based on the answers entered, the facility is not compliant with HSC 1418.22 requirements for Backup Power Source. HCAI/OSHPD will review this submission and determine compliance. If determined non-compliant, remediation to bring the facility compliant will be necessary. The determination letter you receive at the completion of this assessment will detail non-compliant items.

Note: See Appendix A for a list of questions from compliance checklist. You can determine compliance and identify items that will require documentation needed for submission with the application.

### Step 11. OSHPD Building Number

On the same page as the checklist, enter the OSHPD building number. For multiple buildings, separate with commas. Visit <u>Facility Details</u> web page to determine the number and type of buildings at each facility. If other buildings exist at the facility that do not have a building number, contact <u>SeismicComplianceUnit@hcai.ca.gov</u>. Building numbers will be issued for those buildings.

OSHPD Building #:	Ex: BLD-05217, BLD-025
Continue Application »	

Click on "Continue Application" to proceed to the next page flow screen.

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#### Step 12. Subacute Patient Care

Enter Yes or No for whether the facility provides subacute patient care services.

Note: If subacute patient care is provided, a

generator is required for the Essential Electrical

System power source. Other power source solutions are

acceptable for the Essential Electrical System power sources for non-subacute SNF facilities.



To enter more Heating Systems, click the "Add Heating System" to add a new row.

?) Yes 🔿 No

Sub	acute	
-----	-------	--

# SUBACUTE

Facility Provides Subacute Care:



#### Step 14. Cooling Equipment

Enter a row for each type of cooling system in use at the facility. Click "Add Cooling System" to begin the entry. Similar to Heating Systems, you will be prompted with a list of cooling Types and Sub Types. Select appropriate items and complete remaining fields. Click "Finish" to save cooling system row. To add another cooling system, click "Add Cooling System".

owing 0-0 of 0						
Cooling	System Type	Sub Type	Quantity	Power Source	Description	
lo records found.						

Step 15. Generator(s) Click "Add Generator" to enter a	GENERATO Enter a row for		nerator s	ervicing the facility.				i.
row for each generator at the	Showing 0-0 of 0					- 81		
facility.		Make	Model	Size (KVA and Voltage)	Fuel Type	Description	On-Site Fuel Capacity	
	No records	found.	_					
	Add a Gene	rator	•	Edit Selected	Delete Selecte	d	_	J

Enter a row for each generator servici	ng the facility.		Enter required fields. Click
* Make:	* Model:	* Size (KVA and Volta	"Submit" to complete the
			row.
* Fuel Type:	Description:	*On-Site Fuel Capac	
Select 🔻			You may need to scroll to
	4		the right to see all fields.
*On-Site Fuel Storage Operati Hours:	ng		To add another generator,
			click "Add Generator".
		•	
Submit Cancel			



## Step 16. Alternate Power Source(s)

Enter a row for each alternate power source (excluding generators) that are in use at the facility. Click "Add an Alternate Power Source" to begin a row.

Note: If no alternate power source exists, do not add a row. If a required value is unknown, enter "None" or "Unknown".

ALTERNATE POW		urce servicing he facilit	y other than e	mergency gene	rator.	
Showing 0-0 of 0						
Make	Model	Size (KVA and Voltage)	Fuel Type	Description	On-Site Fuel Capacity	
No records found.						
Add an Alternate Po	ower 🔻	Edit Selected	Delete Sele	cted		
Continue Appli	cation »	4				

Enter required data and click "Submit" to save. Click "Add an Alternate Power Source"

to begin another row if multiple alternate power sources exist at the facility.



When finished added alternate power sources, click "**Continue Application**" to view the Attachments page.

### Step 17. Attachments

Required Documents are:

- A Floor Plan showing location of heating, cooling, , life-saving equipment, oxygen device generator, and alternate power sources and the coverage area for each.
- A Facility Report substantiating compliance or presenting proposed remediation of non-compliant systems.
- Electrical Single Line Diagram showing utility service, emergency and alternate power source(s) and distribution to HVAC equipment, lifesaving equipment, and oxygen generating device(s).

#### Step 2: Assessment Details > Attachments

#### Attachments

A Site Plan showing locations of all heating units, cooling units, generators submission. If assessment questions indicate non-compliance for heating, necessary.

The maximum file size allowed is 300 MB. ade;adp;bat;chm;cmd;com;cpl;exe;hta;htm;html;ins;isp;jar;js;jse;lib;lnl are disallowed file types to upload.



To add an attachment, click "Add".

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# Step 19. Facility PIN Before entering the Facility PIN Code, it is recommended that you have clicked on "Save and Resume Later" at least once!

If you are authorized by the facility and have obtained a valid Facility PIN, enter it on the screen, then click on "**Continue Application**" button to proceed to the next page flow screen.

If you do not have a valid Facility PIN code, click on "Save and Resume Later" button to save the record.

Step 3: Security and Payment > PIN Security	* indicates a required field.
PIN	indicates a required neto.
SECURITY Please enter your Facility's six digit PIN below. You will not be able to complete this project withor know your Facility's PIN, click "Save pending submittal" now. This will save your record and issue (e.g. 17TMP-00014); a confirmation email will be sent to you.	a temporary project number
If your facility has not been issued a PIN, or you having other access issues, please contact the eCeCA.Access.Manager@oshpd.ca.gov or call (916) 440-8400.	
Continue Application »	Save and resume later

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If you click the "Save and Resume Later" button, the application process stops, and user is redirected to the record List page. eCA issues a temporary Project ID and displays the application in user's record list. Users can "**Resume Application**" at a later time.

0		partial application (22 sume the application(s)			-	Application link.
iow	ing 1-10 of 18	Download results   Add to collect	tion			
	Date	Record Number	Record Type	Project Name	Status	Action
	12/21/2022	22TMP-SNF-0006	SNF Backup Power Asessment	Emergency Generator Backup Power Source Assessment		Resume Application

If user enters an invalid Facility PIN, eCA displays an error message and prevents user from proceeding to the next screen. The application will be locked. Click "**Save and Resume Later**" and when resumed, select "**Start from Beginning** 

An error has occurred. This application cannot be continued without a valid facility PIN. If you have a temporary application number (e.g. 13TMP-00014), contact OSHPD to activate facility PIN. If you did NOT click "Save Pending Submittal" prior to receiving this error, you must restart the application.	
--	--

# Step 20. Select Payment Option.

After entering a valid Facility PIN, a \$250.00 application fee is assessed to the application. The user can select one of the two payment options. The description of each payment option is as follow:

Step 3: Security and Paymen	t>Payment Options	
Pay Now or Invoice me		<ul> <li>Indicates a required field.</li> </ul>
PAYMENT OPTION To prevent the Facility Pin from being the next screen.	j displayed, user must select a payment type	and complete the application submittal on
Payment Option:	Select	
Continue Application »		Save and resume later

- Invoice Me: HCAI will mail an invoice to the facility billing address on file.
- **Pay Now**: facility intends to make an immediate online payment using a credit card on the next screen before the application is submitted.

If user does not select a payment type and proceeds to complete the application, the Facility PIN will be visible on the review page to any authorized user when the application is resumed later. To prevent the Facility PIN from being displayed, user must complete this step by selecting a payment type and completing the application. When this step is completed, the Facility PIN is hidden from all users.

Click on "Continue Application" to proceed to the next page flow screen.



## Step 21. User reviews the data entered and makes edits if needed.

On this screen, user can click on "Edit" button in each application step to make necessary changes.

Step 6 : Review	
Please review all information below. Click the "Edit" buttons t	to make changes to sections or "Continue Application" to move on.
Record Type	
Application for New Project	
Facility	Edit
Facility ID 00000	
Facility Name eCA Hospital	
Responsible Region: North Region Geographic Region: North Region	

Once all data is verified, click on "Continue Application" to proceed to the next page flow screen.

## If user selected "Invoice Me" option, skip to step 22 below.

### Step 22. Pay Application Fees online.

If user selected "**Pay Now**" option, this screen displays the application fee of \$250.00 to be paid with a credit card.

If user selected "**Invoice Me**" option, this screen displays fees due as \$0.00 and no payment is necessary at this time.



Click on "Continue Application" to proceed to the payment screen.

Step 23. Submit online payment. (If Pay Now is selected)

Note: The fees for an Alternate Power Source Assessment include a \$250.00 application fee (non-refundable) and Time and Materials fees for review hours for each discipline.



On this screen, enter the accurate credit card information then click on "Submit Payment" button.

Amount to be charged Pay with Credit Ca		
Credit Card Informa	ation:	
*Card Type:	*Card Number:	* Security Code: ( 🕖
* Name on Card:	• Exp. Date:	
Credit Card Holder	Information:	
Billing Information:		
* Street Address:		_
Submit Payment »		

## Step 24. Submission confirmation.

On this final screen, eCA displays a project submission confirmation including the record number. User can print a record summary from this screen, and if the fees were paid with a credit card, a payment receipt can be printed. These documents are in PDF format and may be saved or emailed. User can view the detailed information about the project by clicking on "**View Record Details**" button.

Email confirmation is automatically sent to the public user that started the application and to the public user that approved the application (Owner Representative).

Your application has been successfully submitted. Please print your record and retain a copy for your records.
You will need this number to check the status of your project. Please print a copy for your records. Your Record Number is SNFA-2023-0001
You will need this number to check the status of your project. Please print a copy for your records.           Print/View Receipt         Print/View Summary

Note: The fees for an Alternate Power Source Assessment include a \$250.00 application fee (non-refundable) and Time and Materials fees for review hours for each discipline.



# Congratulations! You have successfully submitted an Application for Alternate Source of Power Assessment to HCAI!

To the right is an example of the submission confirmation email sent by the system.

Project Number: Project Type: Parent Project Number: Facility:			morial Hospital	I			
Project Description:		ledicine Room Conve gemergency departme		room to med	icine room		
ouomittii 13pti	Final Remodel						
Primary Professional/Pl Primary Contact Name/		Stephen C. Wer John V Schleif,					
Cost Type Cost Date Estimated 08/26/2013	Construction Cost \$45,000.00	Fixed Equipment Costs \$0.00	Total Cost \$45,000.00	Cost of I		<b>Reason</b> t on new project tion	
Enclosures: #of Enclosure Copies Type 1 Application for N 1 Plans 1 Testing, Inspectio Observation Prog	n and	nion	Date Sent	Method of Transmittal	Courier Name	Backcheck	Attached
Please include this t Application Summar application when proj	y form replaces	the paper app	plication; it				

**IMPORTANT:** Until the PIN is entered and the application submission is complete, the application is considered a Temp record. Temp records are purged from the system after 30 days. Thus, it is recommended that you collect the information needed for submission before beginning the online application.



# 3 Appendix A

The compliance checklist questions are shown below to allow you to determine any items that are not compliant and require proposal for remediation within the assessment submission.

	SNF	Alternate S	Source of Power Source Assessment		
Section	Торіс	Number	Question		
		1	Are there heating systems currently in place at the facility?		
		2	Does the existing heating system maintain the resident space at or above 71F when utility power is reliable?		
	Heating Equipment	3	Is a floor plan showing existing heating units and area of coverage included in assessment submittal?		
		4	Is heating system equipment connected to emergency power system?		
		5	Is the heating system equipment connected to an alternate power source (not emergency generator)?		
Safe Temperature for Residents		6	Will the electrical components of heating system work in event of utility power outage?		
ior residents		7	Is mechanical cooling equipment provided at the facility?		
		8	Does the existing cooling system maintain the resident spaces at or below 81F when utility power is reliable?		
	Cooling	9	Is a floor plan showing existing cooling units and area of coverage included in assessment submittal?		
	Equipment	10	Is cooling system equipment connected to emergency power? (i.e. emergency generator)		
		11 Is the cooling system equipment connected to an alter power source (not emergency generator)?			
		12	Will cooling system work in event of utility power outage?		
		13	Are there ventilators using 120V for operation/charging at the facility?		
	Ventilators	13a	Are the ventilators connected to emergency power?		
		13b	Will the ventilators work in event of utility power outage?		
		14	Are there automated external defibrillators (AED) using 120V for operation/charging at the facility?		
	AEDs	14a	Are the AED connected to emergency power?		
Life-Saving		14b	Will the AED work in event of utility power outage?		
Equipment	Crash Carts	15	Are there Crash Carts using 120V for operation/charging at the facility?		
	Crash Carts	15a	Are the Crash Carts connected to emergency power?		
		15b	Will the Crash Carts work in event of utility power outage?		
		16	Are there other life-saving equipment at the facility?		
	Other Equipment	16a	Are the other life-saving equipment connected to emergency power?		
	Lquipment	16b	Will the other life-saving equipment work in event of utility power outage?		

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Section	Торіс	Number	Question
	Concentrators	17	Are there Concentrators using 120V for operation/charging at the facility?
	Concentrators	17a	Are the Concentrators connected to emergency power?
		17b	Will the Concentrators work in event of utility power outage?
0	Positive Pressure	18	Are there Positive Pressure Apparatus (PPA) using 120V for operation/charging at the facility?
Oxygen- Generating	Apparatus	18a	Are the PPA connected to emergency power?
Devices	, apparatas	18b	Will the PPA work in event of utility power outage?
Devices		19	Does the facility utilize an on-site, large-scale oxygen generating systems?
	Oxygen System	19a	Are the oxygen generation devices connected to emergency power?
		19b	Will the oxygen generation devices work in event of utility power outage?
		20	Does your facility currently have a permanent on-site emergency generator?
Evicting	Emorgonau	20a	Does the emergency generator have 96 hours of on-site fuel storage?
Existing Generator(s)	Emergency Generator(s)	20b	Does the emergency generator have a minimum of 6 hours of on-site fuel storage?
		20c	Does the facility have a fuel delivery agreement to supply the generator(s) with fuel to comply with the 96 hours operational requirements of HSC 1418.22?
		21	Does your facility currently have a permanent on-site alternate power source (not including emergency generator)?
		21a	Does the alternate power source backup the entire normal service?
Existing	Alternate	21b	Do all components of the alternate power source have special seismic certification?
Alternate Power	Power Source (DER)	21c	Does the alternate power source have 96 hours of on-site fuel storage?
Source		21d	Does the alternate power source have a minimum of 6 hours of on-site fuel storage?
		21e	Does the facility have a fuel delivery agreement to supply the alternate power source with fuel to comply with the 96 hours operational requirements of HSC 1418.22?
Existing Systems	Equipment	22	Is an electrical single line diagram provided in submittal showing utility service, emergency and alternate power source(s) and distribution to HVAC equipment, life saving equipment, and oxygen generating device(s)?



# **Appendix B**

# (Printing Report Summary)

After the application is submitted, you can print a report that shows the questions, your answers and any requirements based on the answers provided. Plus, the details entered for Heating, Cooling, Generators and Alternate Power.

Step 1. Select Assessment Record – When you are logged into eCA and you select the "Enforcement" module, a list of applications you have submitted are displayed. Click the record number to navigate to the record details.

om	e Projects	Enforcement	Preapproval	Small Rural Hos	<b>p</b>				
Cre	eate an Applic	ation Sea	rch Applicatio	ons					
ec	ords								
ec	cords					To pay invoices,	You must be logged in	or click <mark>Shopping Cart Paym</mark> n to eCA to access the paym ent Instructions for more in	ient portal
		mioad results   Add to o	collection			To pay invoices,	You must be logged in	n to eCA to access the paym	ient portal
		mload results   Add to o	collection	Record	і Туре	To pay invoices, Project Name	You must be logged in	n to eCA to access the paym	ient portal

Step 2. Select Report from drop down – Viewing the record details you will see a Reports link on the upper right of the page. Clicking the drop down you will see a report named "SNF Assessment Client Summary". Select the report to generate the report in PDF.

eServices Po	ortal				
Home Projects Enfo	orcement Preapp		s Logged in as:Robert Fishe	r Collections (2) Reports (2) A Reports (2): SNF Assessment Client Summary eCA Payment Receipt	ccour Management Logout
Create an Application	Search Appli	cations			
Record SNFA-2022- SNF Backup Power A Record Status: Oper	Asessment				Add to collection
Record Info 🔻	Payments 🔻	Custom Component			



Step 3. Report is generated – When the report is generated, you will see the information you entered.

SNF I		and Develo	pment		N		
	Backup Power Source	Assessment					
		wer Source Assessment					
	- No Facility - System acility Address, Facility						
eating Equipm	nent						
Hea	ting Type	Sub Type	Fuel T	уре	Quantity		Description
	idling System - Heat Pump	Not Applicable	Heating Oi	l (Diesel)	2		
ooling Equipm	ent						
Coo	ling Type	Sub Type	Power S	ource	Quantity		Description
Natural Vent	ilation (Windows)	Not Applicable	Other (Provide	Information)	22	22 rooms have la	rge windows
enerator Equi	pment						
Make	Model	Fuel Type	KVAVoltage	Fuel Capacity	Fuel Run Time		Description
Generac	RG06024ANAX	Dual Fuel (Natural Gas and Propane)	60000 watts - 120/240 Single- Phase	150	6		
Iternate Powe	r Source						
Make	Model	Fuel Type	KVAVoltage	Fuel Capacity	Fuel Run Time	Туре	Description

And, the question along with the answers you entered and any requirements for action need are included.

No.	Question	Answer	Requirements
1	Are there heating systems currently in place at the facility?		Floor plan(s) showing existing heating units and area of coverage must be submitted with this applicatioin.



Note: Depending on your PDF viewer, you can print or save the report results.



# Appendix C

There are two possible outcomes to the assessment:

- Facility is determined compliant with HSC 1418.22
- Facility is determined non-compliant with HSC 1418.22.

If a facility is determined to be compliant with HSC 1418.22, the assessment application information is forwarded to CDPH for concurrence of determination. If CDPH concurs, the HCAI/OSHPD involvement is complete, and the assessment application is closed with compliance. CDPH is responsible for regulating and surveying of health care facilities.

If a facility is determined to be non-compliant, the assessment application is closed without compliance and remediation of non-compliant systems must be submitted to HCAI/OSHPD in the form of construction projects utilizing <u>Application for New Project</u> via the eServices Portal electronic project tracking. Once all construction projects are complete and closed in compliance, the facility will submit a new <u>SNF Alternate Source of Power Assessment</u> application with documentation to substantiate assertions of compliance by the facility. If determined to be compliant, notification to CDPH requesting concurrence as state above.

If a facility is determined to be non-compliant after construction projects are closed and an additional <u>SNF Alternate Source of Power Assessment</u> is submitted, further construction projects will be needed to bring the facility into compliance with 1418.22.

To submit revised <u>SNF Alternate Source of Power Assessment</u> applications, follow the steps on page 4 of this user guide.