



Hazardous Materials Business Plan Exemption Application
For Temporary Emergency Generator Deployment



This exemption application is to be completed and returned to the appropriate local administrating agency (see Page 2) if you are responsible for deploying an emergency power system (generator) for disaster responses and/or emergency events that would otherwise be subject to the reporting requirements of California Health and Safety Code Chapter 6.95.

Applicant Company Name: Pacific Gas & Electric Co. (PG&E) Date 12/30/2022
Applicant Mailing Address: PO Box 7640 City San Francisco Zip Code: 94120
Applicant Contact Name: Sheilah Lillie Business Phone: 209.262.0164
Applicant Email Address: SMLZ@PGE.COM

[X] Public Safety Power Shutoff Event [] Other Emergency Event. Please provide a brief description and initial date of event.
Temporary generator deployed to support Community Resource Center during PSPS events. Expected duration of deployment 90-180 days.

Complete the table for equipment pertaining to the site address below. Use additional pages if necessary.

Table with 5 columns: Equipment, Rating (kWh), Fuel Type, Quantity (gal), Estimated Days on Site. Includes rows for Company Name (PG&E Chester Elks Lodge), Site Address (164 Main Street), and Disposition of equipment (Removed from Site).

I certify that this site meets the terms and conditions noted in page two of this application, and I request that this emergency power system (generator) be exempted from the hazardous material establishment, reporting, and submittal requirements of California Health and Safety Code Sections 25505(a), 25507, 25508(a) and Title 19 of the California Code of Regulations.

Sheilah Lillie
Applicant Name (Print)

[Signature]
Applicant Signature

12/30/2022
Date

For Official Use Only

Pursuant to California Health and Safety Code Section 25507(d), this local agency finds that exempting these emergency power systems (generator) from the hazardous material reporting requirement will not pose a present or potential hazard to human health or safety or to the environment or affect the ability of the administering agency and emergency rescue personnel to effectively respond to a release of a hazardous material.

This exemption does not relieve the Business from any requirements other than those listed, and this local agency reserves the right to rescind this exemption if the conditions are not adhered to or if the above finding can no longer be made.

[] Exemption Approved [] Exemption Denied [X] Exemption Completed (Generator Removed from Site)

[Signature]
Representative Name (Print)

[Signature]
Representative Signature

1/3/23
Date



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Comments/ Conditions:

Review of Exemption Application

To submit your Hazardous Materials Exemption Application, visit <http://cersapps.calepa.ca.gov/Public/Directory/> for your local agency. Under Regulator Search, enter the zip code of the site address where the generator is to be located. Select "Details" beside the corresponding Regulator for contact information.

Terms and Conditions

- I. **Notifications-** Notification to the local agency that an emergency power system was deployed, in staging, or moved to another location other than the site address in this application must be made at the earliest opportunity feasible.
 - a. Notification to the local agency that any changes to the information provided in this application must be made at the earliest opportunity feasible.
- II. **Training-** Persons responsible for the operation shall be familiar with the equipment and the appropriate mitigating actions necessary in the event of a fire, leak, or spill. Responsible persons shall be designated and trained to be liaison personnel for the fire department.
- III. **Signage-** Warning and identification signs shall be posted to clearly identify hazards as well as Emergency Contact Information in the case of fire, leak, spills or other conditions.

Items IV-X, check with your local fire authority and/or building department, as there may be local fire and building code requirements.

- IV. **Location of tanks-** Tanks shall be located in accordance with Table 22.4.1.1(a) of NFPA 30.
- V. **Vehicle Impact Protection-** Vehicle impact protection shall be provided to protect tanks subject to vehicular damage in accordance with California Fire Code (CFC) §312.
- VI. **Secondary Containment-** Aboveground tanks shall be provided with secondary containment.
- VII. **Venting-** Normal venting shall be provided for the primary tank as follows:
 - a. The diameter of the normal vent opening shall be equal to the size of the fill/ withdrawal opening or at a minimum, 1.25 inches, whichever is greater.
 - b. Vapors shall be directed to discharge upward or horizontally away from closely adjacent walls, and the top of the vent shall be a minimum of 12 feet above adjacent ground level. The vent opening shall be at least 5 feet from any building opening and/or property line.
 - c. Emergency venting will relieve excessive internal pressure caused by exposure to fires. The pressure relief device shall not discharge inside buildings.
 - d. Exhaust venting of the generator shall not be placed near any openings to the building or structure or near fresh air intakes.
- VIII. **Security-** Storage, dispensing, use, and handling areas shall be secured against unauthorized entry and safeguarded in an approved manner.
- IX. **Electrical-** Electrical wiring and equipment shall be installed in accordance with CFC §604.
- X. **Fire Protection-** At least one 20-B:C portable fire extinguisher shall be provided within 50 feet of the equipment.

Item XI – Aboveground Petroleum Storage Act (APSA)

- XI. **APSA -** Bringing emergency generators onsite may modify the site's compliance with the APSA laws and regulations, especially if the site already has aboveground petroleum storage tanks. Contact your CUPA to discuss implications of bringing an emergency generator onsite.

Item XII – Hazardous Waste Program

- XII. **Hazardous Waste -** Emergency generator maintenance and hazardous waste generation from its operations, shall properly manage waste streams in accordance with CA Health & Safety Code Chapter 6.5 and California Code of Regulations, Title 22, requirements.