



Permit #: _____

GENERATOR PERMIT APPLICATION

Town of Clear Lake, 111 Gecowets Drive, Fremont, IN 46737

Office: (260) 495-9158 Mobile: (260) 243-6701 Email: zoning@townofclearlake.org

Applicant Information

Name: _____

Address: _____

City, State, Zip: _____

Phone: _____ Email: _____

Applicant is: Owner Engineer / Architect Contractor

Owner Information

Name: Same as above _____

Address: _____

City, State, Zip: _____

Phone: _____ Email: _____

Project information

Project Address: _____ Parcel ID #: _____

Project Description: _____

Type of Grinder: Single- Home Shared Proposed Electrical: Residential Service

Est. Start Date: _____ Est. Completion Date: _____

Provide a to-scale plan illustrating the proposed improvements. The table attached to this application should be used as a guide for the information needed on the site plan.

Signatures

I certify that I am authorized to act on behalf of the property owner and to the accuracy of all information provided with this application including the site plan, survey, and dimensions of the proposed improvements. I understand that the Town of Clear Lake reserves the right to revoke this permit upon finding that the work performed is not consistent with the information provided in this application. Additionally, I grant the Town of Clear Lake and its agents the authority to enter the property during the application stage and construction to determine compliance.

Applicant's Signature

Date

Agreement

For and in consideration of the issuance of a Generator Permit, the undersigned hereby releases the Town of Clear Lake, and its agents and employees, from any liability as a result of the Generator Permit issued on this ____ day of _____, _____. The undersigned agrees to be fully responsible for any damage to the Town of Clear Lake's Wastewater System caused by the hookup or utilization of the permitted generator. The undersigned agrees to indemnify and hold the Town harmless (including attorney fees) from any damage caused to third parties by the hookup or utilization of the generator to the Town of Clear Lake's Wastewater System.

Property Owner Signature: _____

Printed Name: _____ Date: _____

Property Owner Signature: _____

Printed Name: _____ Date: _____



GENERATOR PERMIT APPLICATION

Town of Clear Lake, 111 Gecowets Drive, Fremont, IN 46737

Office: (260) 495-9158 **Mobile:** (260) 243-6701 **Email:** zoning@townofclearlake.org

Office Use Only

Internal:		Date Submitted
Zoning District: _____	<input type="checkbox"/> Survey provided and accepted	_____
<input type="checkbox"/> Placard	<input type="checkbox"/> Site plan provided and accepted	_____
<input type="checkbox"/> Non-Objection Letter	<input type="checkbox"/> Foundation As-Built Survey <i>(Due after foundation is complete)</i>	_____
	<input type="checkbox"/> Post-Construction As-Built Survey <i>(Due at Certificate of Occupancy)</i>	_____
Action Taken:	Fees Submitted:	
<input type="checkbox"/> Approved	<input type="checkbox"/> Cash	
<input type="checkbox"/> Denied	<input type="checkbox"/> Check Total: _____	_____
_____		_____
<i>Zoning Administrator's Signature</i>		<i>Date</i>

The Town of Clear Lake hereby grants a permit to the above noted property owner to connect a generator to the Town of Clear Lake's Wastewater System pursuant to the Town's specifications, in accordance with the Town's above-noted comments, and subject to final inspection and approval by the Town of Clear Lake. The property owner shall pay Disconnection Fee and applicable Reconnection Fee(s) as identified in the Wastewater Fee Schedule.

Town Signature: _____

Town Title: _____ **Date:** _____

Receipt:

The Town of Clear Lake acknowledges the payment of generator permit fee and disconnection fee.

Town Signature: _____

Town Title: _____ **Date:** _____

Work Inspected and Approved

Town Signature: _____

Town Title: _____ **Date:** _____



GENERATOR PERMIT APPLICATION

Town of Clear Lake, 111 Gecowets Drive, Fremont, IN 46737

Office: (260) 495-9158 Mobile: (260) 243-6701 Email: zoning@townofclearlake.org

Generator Permitting & Installation Requirements

Procedure Overview

Submit Improvement Location Permit (ILP) Application for a Generator, a site plan & all applicable fees to the Zoning Administrator.

Generator Installation Requirements

A. General Requirements

- 1) All work must be performed by Contractor registered with Steuben County.
- 2) Town inspection and approval of final generator installation required prior to use of generator. Use of generator without Town approval shall be considered a violation and subject to fine.

B. Single-Home Grinder Installations

- 1) The electrical service for any homes with generators must convert the servicing sewer grinder from direct to residential utility service.

C. Residential Electrical Service Requirements

- 1) The direct electric utility service to the grinder must be disconnected at the pole in accordance with electric utility requirements. Disconnections at the grinder panel are not permitted.
- 2) An exterior electrical disconnect shall be provided. This disconnect shall provide ease of accessibility for the Town.
- 3) Residential service shall be 240V and provide 30A breaker in residence.

D. Town Contacts

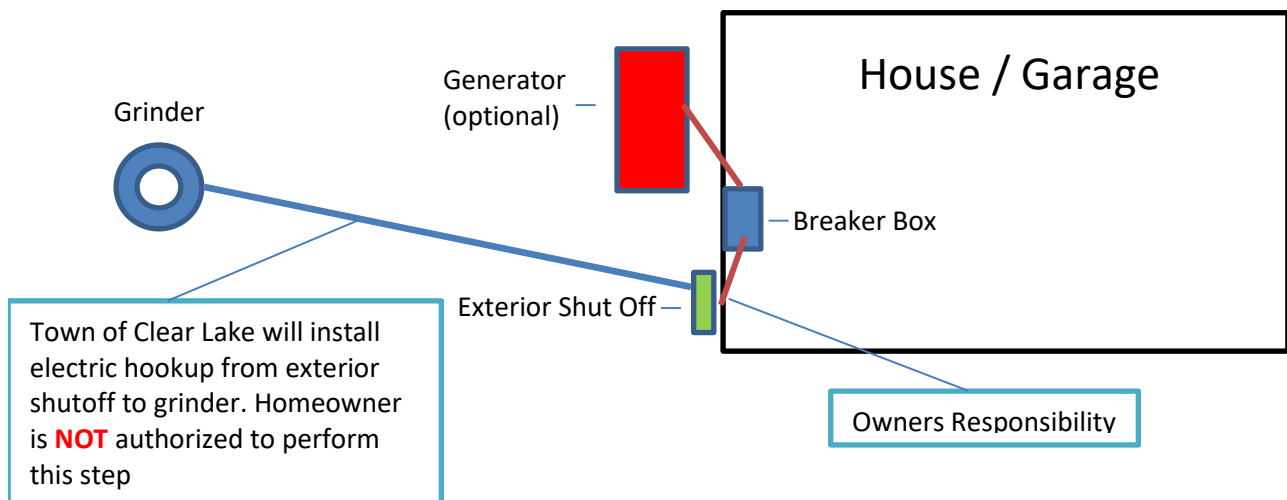
- 1) Zoning Administrator: zoning@townofclearlake.org or Ph. 260-243-6701
- 2) Street & Utility Superintendent: superintendent@townofclearlake.org or Ph. 260-495-5902

FEES AND/OR CHARGES

ILP (Generator)	\$50.00
NIPSCO Disconnect Fee	\$100.00 (PAID TO THE TOWN OF CLEAR LAKE)

Town of Clear Lake Grinder Electrical Requirement

- 240 Volt, 30 Amp breaker is needed for grinder.
- If grinder is under 100 ft from shutoff 10 gage copper wire is needed from the breaker box to the exterior shut off
- If grinder is over 100 ft from shutoff 8 gage copper wire is needed from the breaker box to the exterior shut off
- Use Midwest U065P exterior shut off. A different brand of exterior shut off can be used with approval of the Sewer Superintendent
- Wiring to the exterior shut off can only be copper wire, not aluminum.



Midwest U065P 60A, 1P, 240V, Non-Fusible Disconnect Switch

