

Project Name: _____

Location / Address: _____ Permit Number: _____

Received: _____ Deadline: _____ Approved: _____

GENERATOR DATA		REVIEW DOCUMENTS		PAPERWORK/RELEASES	
TYPE:		Site Plan		Asbestos Survey (if applicable)	
Diesel		Engineered Foundation		Seals/Signatures/Dates	
Natural Gas		Engineered Enclosure		Substantially Conf. Site Plan (SCSP)	
Gasoline		Electrical *		Fire Dept. approval required	
Propane		Manufacturer's specs :		Cover Sheet Stamps	
		Generator and Tank		Approval Stamp/date	
Fuel Tank size (gallons)		Noise Study		HTE Screens 10,11,14,17	
		*Engineered if applicable		Scan project	
Fuel Tank Installed:					
Above grade					
Below grade					

GENERAL REVIEW	
Decibel level:	Max 65 decibels 7am-10pm, Max 58 decibels 10:01pm-6:59am
Interior installation:	Max 120 gallons of diesel fuel (240 if sprinklered building), otherwise H occupancy
Note compliance to Electrical Code	
Max 8' generator enclosure height	
Generator slab and enclosure walls are engineered, manufacturer clearances provided	
Note compliance with manufacturer's installation instructions	

PLACEMENT (PLANNING REVIEW)	
Not within required parking	
Not within easements	
Not within front yard setback	
Not within front yard setback if 40' or taller	
No fuel loading area within fire lane	
Screening may be required – screening material to match the building	
Revised landscape plan for landscape removal	

INSPECTIONS	
Slab	Fire Flam Liq/LPG Strg Sbmtl
Underground Electric	Fire Final
EL Noise	Masonry wall inspections (CMU, veneer...)
Rough Electric	Final Bl
Final Electric	