

## POWTS PLAN REVIEW APPLICATION

Division of Environmental Health  
2300 S Park St, Rm 2010  
Madison WI 53713

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<b>Designer Information</b>		License Number: _____		<b>Owner</b>		
First Name _____		Last Name _____		First Name _____		Company Name _____
Address _____				Address _____		
City _____		State _____		City _____		Zip _____
Phone #: _____	Email: _____			Phone #: _____		Email: _____

**Project Information – Fill in all known information**

Project Name: \_\_\_\_\_ County of Dane  City  Village  Town of: \_\_\_\_\_

Tax Parcel # \_\_\_\_\_ Subdivision/CSM: \_\_\_\_\_ Lot \_\_\_\_\_

Legal Description \_\_\_\_\_ ¼ \_\_\_\_\_ ¼ Sec \_\_\_\_\_ T \_\_\_\_\_ R \_\_\_\_\_ Location, Number & Street of project \_\_\_\_\_  
(if unknown, indicate nearest road)

Aerobic Treatment Unit(s)                       Anchoring of System Components Required                       Chlorinator  
 Commercial System (must include detailed project description)    Metering and/or Monitoring Required                       UV Disinfection Unit

**SYSTEM TYPE(S):** NOTE: Submit separate sheets for each system if submitting multiple systems on the same site.  
Make variance and ISD applications to Department of Safety and Professional Services (DSPS)

<input type="checkbox"/> New Construction	<input type="checkbox"/> Replacement System	<input type="checkbox"/> Revision to previously approved plan	\$113.00
		<input type="checkbox"/> Misc Review	\$88.00
Component Manual <input type="checkbox"/> At-Grade Component Manual for POWTS (Version 3.0); (May 2022-2027) <input type="checkbox"/> In-ground POWTS Component Manual for POWTS (Version 2.1); (May 2022-2027) <input type="checkbox"/> Mound Component Manual for POWTS (Version 2.1); (May 2022-2027) <input type="checkbox"/> Pressure Distribution Component Manual for POWTS (Version 2.1); (May 2022-2027)  <input type="checkbox"/> Ezflow Mound Component Manual, (Ver. 12/15/2017) <input type="checkbox"/> GSF In-Ground Component Manual, (November 2019) <input type="checkbox"/> GSF Mound Component Manual, (September 2019) <input type="checkbox"/> GSF Mound in a Box Component Manual, (October 2021) <input type="checkbox"/> Geomat Mound Component Manual, (5/18/2022) <input type="checkbox"/> Geomat Leaching System In-Ground Component Manual, (Version 1, April 2019)  <input type="checkbox"/> Other – Specify: _____		Design Wastewater Flow In Gallons Per Day:  All treatment components are previously approved under s. SPS 384.10 (2) or (3): Design wastewater flow of the proposed system:  1,000 gpd or less                      \$275.00 1,001 – 2,000 gpd                      \$358.00 2,001 – 5,000 gpd                      \$440.00 > 5,000 gpd – DSPS approval required	
<input type="checkbox"/> Holding Tank Component Manual for POWTS, (Version 2.1); (May 2022-2027)		Estimated Wastewater Flow in Gallons Per Day  Holding tanks previously approved under s. SPS 384.10 (2) or (3). Estimated wastewater flow of the proposed system: Residential Holding tanks                      \$99.00 Commercial Holding tanks                      \$275.00 > 5,000 gpd – DSPS approval required	
		GPD	