

APPLICATION CHECKLIST FOR PERMIT TO CONSTRUCT A SPECIALIZED ONSITE WASTEWATER SYSTEM

DISCLAIMER

Any permit to construct a specialized onsite wastewater system shall be based upon submittal by a Professional Engineer (PE) registered in SC of the documentation set forth in this checklist. This includes specifically the certification by the PE that the proposed onsite wastewater system has been designed in accordance with regulatory requirements and will function satisfactorily.

Per S.C. Code Reg. 61-56, Appendix Q, written documentation must be provided by a Professional Engineer registered in South Carolina (hereafter, PE) indicating that the proposed system will function satisfactorily and in accordance with all regulatory requirements. Such substantiating documentation must include the following:

	ineering Company	Consulting Engineer
	A design plan that has been sealed, signed and dated a description of topography and other pertiner an area equivalent to at least fifty (50) percent that is configured to meet the regulatory minin certification by the PE that the proposed onse requirements of this regulation and will funce The manufacturer's recommendations for operatio management plan to meet regulatory requirements. It higher degree of maintenance to ensure the proper tre maintenance (O&M) plan must be developed by the defor the operation of the system. O&M plans must be land.	by a PE that includes the following: It land features; in size of the original system held in reserve for system repair from soil and site conditions; and the wastewater system has been designed in accordance with the ion satisfactorily. In and maintenance of the system, and the consulting PE's For systems that have mechanical components and/or require a attment and disposal of Domestic Wastewater, an operation and esigning PE to be given to the party who is ultimately responsible are recorded along with the property deed and must run with the the each box agree that the engineered design submitted satisfies the
	Where there are drain field and replacement areas with a less than fifteen (15) inch zone of saturation, certification that no part of a specialized onsite wastewater system will be installed within one hundred twenty-five (125) feet of the critical area line or tidal waters as determined by the Department or within seventy-five (75) feet of the ordinary high water elevation within the banks of non-tidal, environmentally sensitive waters.	
	☐ the depth to restrictive horizons; and ☐ a description of topography and other pertinent	t land features.
	Identifying Aquic Conditions, and other appr	hods and terminology outlined in Redoximorphic Features for opriate principles specified in Soil Taxonomy;
	in the Field Book for Describing and Sampli	es classification(s) utilizing methods and terminology specified ng Soils;

Consulting Engineer Stamp or Seal

PE Checklist for Permit to Construct an OSWW System Instructions for Completing DHEC 4356

Purpose: This checklist has been created for Professional Engineers to utilize when submitting plans for a Standard 610 Specialized Onsite Wastewater system.

Audience: Professional Engineer

Instructions:

- Complete the form, sign and date where indicated, and save as a PDF file.
- Submit the checklist PDF file along with all plans for specialized systems to: PSC-PE-Permits@dhec.sc.gov.

Office Mechanics & Filing: This document will be maintained with the OSWW permit application 07335.

DHEC 4356 (08/2022)