Instructions for CEP-2 Applications

An Application (CEP-2) for a Permit to Install(Repair) a Small-Flow OSS shall be submitted for each Small-Flow OSS and contain the following information.

PART A- General Information

- 1. This part contains basic ownership, geographical, and system design information and shall include the following items:
 - A. The address/location (911 address if available) of the site or the proposed dwelling/establishment/development.
 - B. The size of the lot (easement or right-of-way areas for underground utilities, roads, streets, thoroughfares, and easements for reservoirs and impoundments, and flood zones shall not be used in computing lot size).
 - C. The site's source of drinking water (public/private).
 - D. If the system is within a Large-Flow Development, name of development, location within the development to include the plat/phase/addition/sector, the block, and the lot.
 - E. If applicable, provide the number of dwellings and the number of bedrooms that will determine the design flow as well as the number of wells, basements, and spa/hot tubs on the site.
 - F. If applicable, describe the type of establishment, the number of persons served, or other information that can be used to establish or determine design flow and strength of sewage as per Chapter 420-3-1-.52 Design Flow and Wastewater Concentrations. Where actual flow rates are referenced, these shall be from a similar facility or development and documented for a period representative of 12 consecutive months of typical operations.
 - G. The application shall be signed by a "responsible person" as defined by Chapter 420-3-1.

PART B- System Planning

- 1. A plot plan (drawn to scale) shall accompany the CEP-2 and include the following items:
 - A. Lot dimensions/size, with all property lines identified for lots one acre or less in size; and all lot lines within fifty feet of the OSS, EDF, and REDF locations for larger lots.
 - B. Locations of existing and proposed (if known) underground and above ground utility lines or easements, such as gas, water, electric, and other similar lines and any other easements and rights-of-ways on the property
 - C. Locations of structures or topographic features that require a setback per Table 4 or 5.
 - D. Location/identification of all known soil test sites, pits, etc.
 - E. A layout of the proposed OSS, including recommended locations and capacities of treatment tanks, traps, distribution devices, pump chambers, and locations and sizes of the primary EDF and REDF areas.
 - F. The system layout shall also include the proposed depth of the EDF based on the soil test data, recommended aggregate or EDF product and cover, and the direction and percent of slope (percent of slope shall be determined as the largest percent of slope measured in the EDF area).
 - G. The EDF and REDF areas located and shown as protected areas.
- 2. The ADPH may determine if additional information such as detailed soils mapping is required to evaluate a proposed OSS site/application.
- 3. In addition to the items required in Section 1 Part B, a Construction Plan is required for an engineered system and shall include the following:
 - A. The location and elevation of a temporary benchmark (TBM).
 - B. Lot elevations and (original and finished) one-foot contours shown for all sections of the lot within 25 feet of, and including, the proposed EDF. Two-foot contours may be used for slopes greater than 25 percent.
 - C. A detailed layout to scale of the OSS including all treatment devices with capacities, filters, access manholes and risers shown, and pipe details including type, sizes, lengths, spacing, etc.
 - D. Maximum and minimum depths, in relation to the TBM, of trenches, cover, the top of the gravel or other aggregate/filter media, original ground and fill material, etc.
 - E. A cross-section view of the EDF.

- F. A profile view of the system which shows the sequence of connections and specifies elevations, in relation to the TBM, for the dwelling/facility plumbing stub-out, tank inlet and outlet, pipe inverts, trench bottoms.
- G. A listing or description of materials to be used and methods of construction.
- H. An explanation of the system design with all design calculations.
- I. High water alarms shall be located to be easily heard/seen by the owner.
- 4. For lots smaller than the minimums set out in Chapter 420-3-1, Onsite Sewage Treatment and Disposal rule there shall be a surveyed boundary plat of the property recorded in accordance with Rule 420-3-1-.36 Recording Requirements, showing the following items surveyed in and on the recorded plat:
 - A. Lot dimensions, including total net & gross acreage or square footage.
 - B. The dwelling/establishments/structures location, drawn to scale.
 - C. The EDF and REDF areas shall be evaluated, designed, and drawn to scale and shown as restricted areas.
- 5. If applicable, a vicinity map or written directions in sufficient detail to enable a person to find the site, and legal description or copy of the deed (unless already submitted as part of the Large-Flow development process) shall be submitted.

PART C- Site Evaluation

1. All known soil tests on the site shall be recorded on a CEP-2/3 Part C Site Evaluation form.

CEP-2 APPLICATION FOR A PERMIT TO INSTALL (REPAIR) (A SMALL-FLOW ONSITE SEWAGE DISPOSAL SYSTEM < 1.801 GPD)

	(A SWIALL-I LOV	W ONSITE SEW	AGE DISTOSAL STSTEW <	1,601 GLD)				
EST. DEPARTMENT OF	For Department Use Only							
	ALABAMA DEPARTMENT OF PUBLIC HEALTH		rtment	Date Fee Paid Fee Amount Receipt No				
TO HE			Date Received					
	☐ New/Relocation	Repair	Tank Replacement	☐ Holding Tank				
	To Be Comple	ted and Signe	d by the Owner/Responsibl	e Person				
PART A - Gener	ral Information							
Applicant Name	pplicant Name Daytime Phone							
		(Type or Print) dress (or directions if address not available)						
	Address (of directions if address							
	ty County							
Email			_					
	acre(s) or			etc.) Water Source	☐ Public ☐ Privat			
If this property is (Note: The developer	within a Large-Flow Developme can provide Site Development Plan inform	nt, complete th	e following items:					
Name of Develop	oment							
	on/Sector							
Health Departmen	nt Site Development Plan (includ	ing CEP-3 Sect	tion A Part 3) has been review	wed Yes No				
Dwelling(s)Number of bedroom	oms	e following ite Basement(s) Spa/hot tub(s)_		f each:				
Wells/potable spr (this includes irrigati								
If this system will	l serve an establishment(s) , comp	plete the follow	ving items with the total qua	ntity of each:				
Number of buildi	ngs to be affected by this project_	Use	of building(s)	(restaurant,	church, school, etc.)			
Number of patron	ns/day Number of employ	yeesN	Tumber of shifts					
Estimated water u	usage (design flow)	gpd and/	or BOD/TSS	lbs./day				
installed according to and the Permit. I und Health Department. I the provisions of state to the health departme system, as defined by completeness. No site	FORE SIGNING: By signing this applicate the design as approved by the ADPH and erstand that the property named in this appacknowledge that the person who installs the law, specifically Act 99-571 (Code of All ent to enter onto the property, at reasonable the onsite rules, you are hereby informed to the installation inspection will be per orthe submitted design and is in compliant.	will be maintained plication shall not (repairs) and certifula., 1975, Title 34, the hours, for the pure description of the the Health of the the Health of	d according to the manufacturer's re be further divided, or the system the fies this onsite system must be a lice Chapter 21A, Sections 1-26), as ena rpose of processing this application. Department will only review the application of the Pro-	commendation, the operation reon modified in any way, was a simple of installer or individual vected, and as implemented. In this onsite system application and accompanying of essional Engineer to ensure	n and maintenance plan, without approval by the who is in compliance with do hereby give permission ation is for an engineered to information for			
Owner/Responsib	ole Person		I	Date				
Mailing Address_								

State____Zip__

City____

CEP-2 APPLICATION CONTINUED – SMALL FLOW

PART B - System Planning								
System Design	nventional							
Plot plan drawn to scale attached (s	see attached instructi	ons-required v	vith all app	lications)				
Construction Plan attached (see att *Engineered design system applications m of sewage (not high strength sewage) a day	ust include a constructi				for a system generating 1800 gallons or les			
Application Attachments:								
Legal Description or Copy of Deec	l Vicinity M	[ap (if necessar	ry due to la	ck of address o	r difficult location)			
	APPLICA	ABLE SIGNA	TURES BI	ELOW				
FOR CONVENTIONAL SYSTEMS	>:							
☐ Engineer ☐ Land Surveyor ☐	Geologist So	oil Classifier	☐ PHES	SS				
Last Name	First Name		Firm No)				
Street or PO Box	City		State	Zip Code	Telephone Number			
Email								
I hereby certify that the information cocorrect.	ontained in this part of	of the applicati	on, includii	ng all related at	ttachments, is complete, true, and			
Signature	Date							
For applicable professionals - AL Reg	istration No	🗆 L	icense Photoc	opy attached				
FOR ENGINEER DESIGNED SYS professional license, judgment, and with applicable statutes, rules, designed	skill to ensure that t	the system is i	nstalled ac					
Last Name First Name			Firm Name (if applicable)					
Street or PO Box	City	y	State	Zip Code	Telephone Number			
Email								
I certify that the design features of the principles applicable to such projects. will achieve the established performant	In my professional j	judgment, this	system, wh	en properly co	nstructed, operated, and maintained,			
Signature		Date		_				
Registration No I	cicense Photocopy attache	ed						
<u>PART C</u> - Site Evaluation								
☐ CEP 2/3 Part C Site Evaluation For	rm attached							