NORTH CAROLINA DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH ENVIRONMENTAL HEALTH SECTION ON-SITE WATER PROTECTION BRANCH

INNOVATIVE WASTEWATER SYSTEM APPROVAL

Innovative Wastewater System Approval Number: IWWS 2024-03-R2

Issued To: FujiClean USA, LLC

41-2 Greenwood Road Brunswick, ME 04011

207-406-2927

www.fujicleanusa.com

Contact: Tim Wood – tim@fujicleanusa.com

For: FujiClean USA Models CEN5, CEN7, CEN10, CEN14, and CEN21

Approval Date: November 6, 2024

December 31, 2024 Renewed for 2025

June 16, 2025 Modification of requirements for installation of tanks in

areas with a high water table and addition of an Authorized On-Site Wastewater Evaluator for design

In accordance with G.S. 130A-343 and 15A NCAC 18E, Section .1700, an application by FujiClean USA, LLC, (FujiClean USA) for an approval utilizing FujiClean USA systems in an on-site wastewater system has been reviewed and found to meet the requirements of an Innovative system when the following conditions are met.

I. General

- A. Scope of this Innovative Approval
 - Design, installation, use, and operation and maintenance requirements for FujiClean USA systems meeting TS-I and TS-II effluent standards pursuant to 15A NCAC 18E .1201(a), Table XXV.
 - 2. Operation, maintenance, and monitoring requirements for FujiClean USA systems and associated dispersal systems to ensure the treatment performance standards are met.
- B. This Innovative Approval is applicable to wastewater systems treating domestic strength effluent, as defined in 15A NCAC 18E .0402(a), Table III, utilizing FujiClean USA systems that have a design daily flow less than or equal to 3,000 gallons per day (gpd).

Use of FujiClean USA systems for facilities with high strength effluent, as defined in 15A NCAC 18E .0402(a), Table III or industrial process wastewater, shall be proposed by FujiClean USA and a North Carolina Professional Engineer (PE) to the Department for review and approval on a case-by-case basis, prior to permitting by the local health department (LHD). The system design shall include the proposed untreated wastewater strength in BOD₅, COD, TN, TSS, and fats, oils, and grease, the expected organic loading rate in pounds of BOD or N, the hydraulic loading rate on the pretreatment system, and the calculations, references, and any other needed information to support the proposed design.

- C. Any site utilizing these systems shall have wastewater with sufficient alkalinity to facilitate biological treatment processes. The influent shall not have a pH or toxins that significantly inhibit microbial growth.
- D. Use of FujiClean USA systems that have a design daily flow greater than 3,000 gpd may be permitted after approval by the Department on a case-by-case basis in accordance with 15A NCAC 18E .0302(e) or in accordance with G.S. 130A-336.1.

II. System Description

FujiClean USA CEN5, CEN7, CEN10, CEN14, and CEN21 advanced wastewater treatment systems are each self-contained fiberglass reinforced plastic (FRP) vessels baffled into three chambers. The first chamber serves as a settling or septic tank storing sludge, grease etc. The second compartment is an anaerobic chamber that includes fixed film plastic media, which occupies about one-third of the compartment, that serves as a mechanical filter as well as an environment in which anaerobic bacteria can grow, consume organic substances, and strip molecular oxygen from nitrogen oxide (as part of the denitrification process). There is also space in the second compartment for additional sludge storage. The third compartment is the aerobic chamber that serves as a mechanical filter and includes two additional types of plastic fixed film media on which aerobic microbial colonies live and digest organic substances within the mixed liquor. This third compartment also contains two air lines, which introduce oxygen into the chamber, in addition to two airlift pumps that serve to continuously recycle mixed liquor and sludge to the first chamber as well lift treated effluent to a final settling compartment before discharge. Hand operated mechanical control valves used to set and adjust air and water flows are also included in the aerobic chamber. The entire treatment process is powered by one linear diaphragm blower manufactured by FujiClean USA.

III. Siting Criteria

The FujiClean USA systems and associated dispersal fields shall be sited and sized in accordance with 15A NCAC 18E, Section .1200 for TS-I and TS-II systems. Drip irrigation systems used with FujiClean USA systems shall be sited and sized in accordance with 15A NCAC 18E .1204 and the manufacturer specific drip approval. The FujiClean USA systems and associated dispersal fields shall meet all applicable horizontal setback requirements in accordance with 15A NCAC 18E Section .0600 or .1202 and be located to prevent surface and subsurface water inflow and infiltration.

IV. Dispersal Field System Sizing

The dispersal field system sizing criteria shall be based upon the long-term acceptance rate specified in the appropriate portion of the rules or the Provisional, Innovative, or Accepted system approval for the type of dispersal system to be used.

V. Special Site Evaluation

A special site evaluation may be required based on the proposed dispersal system. Refer to 15A NCAC 18E .0510(c) for when a special site evaluation is required.

VI. Design Criteria

- A. FujiClean USA systems shall be designed by a designer authorized in writing by FujiClean USA (authorized designer), Authorized On-Site Wastewater Evaluator (AOWE), or PE, if required.
- B. FujiClean USA systems shall be designed in accordance with the following criteria.
 - 1. The system model number and the maximum design daily flow for each model are listed in Table I.

Table I	
FujiClean Model Number	Maximum Design Daily Flow
CEN5	500 gpd
CEN7	700 gpd
CEN10	1,000 gpd
CEN14	1,350 gpd
CEN21	1,900 gpd

- 2. Tanks installed in areas with a soil wetness condition, determined in accordance with 15A NCAC 18E .0504, that is located between the ground surface and the bottom of the proposed tank installation excavation must use anti-buoyancy control measures in accordance with FujiClean's North Carolina Installation Manual.
- 3. TS-II systems shall use the Longwave 3-G UV system or other UV systems approved by the Department and FujiClean USA for disinfection.
- 4. An example of the pretreatment layout is provided in the FujiClean North Carolina Installation and O&M Manuals.
- 5. Influent samples, if needed, shall be collected from the inlet pipe in the first compartment. Effluent samples shall be collected from the disinfection unit inside the third compartment of the unit or a tap on the dispersal field force main. The tap should be located before the spin filter for drip systems.
- 6. For dispersal systems that require a pump, a control panel that meets the requirements of 15A NCAC 18E .1103 shall be used. Gravity effluent dispersal systems shall use either public water use records or a meter on the well to measure and record the daily flow in accordance with 15A NCAC 18E .1702(a)(2)(I).
- 7. The dispersal field dosing tank shall be a state-approved tank sized in accordance with 15A NCAC 18E .0802.
- 8. FujiClean USA systems shall not be placed in driveways, parking areas, or other areas subject to vehicular traffic.

VII. Installation and Testing

- A. A preconstruction conference shall be required to be attended by the following, as applicable: authorized designer, AOWE, PE, installer authorized in writing by FujiClean USA (authorized installer), FujiClean USA licensed distributor, and LHD prior to beginning installation of the FujiClean USA system.
- B. FujiClean USA systems shall be installed according to directions provided by FujiClean USA in the FujiClean North Carolina Installation Manual.
- C. All individuals or companies installing FujiClean USA systems shall be in possession of all necessary permits and licenses before attempting any portion of a new or repair installation. The company or individual must be a Level IV installer and authorized in writing by FujiClean USA.
- D. Watertightness of the pump tank shall be demonstrated by a leak test in accordance with one of the following:
 - 24-hour water leak test conducted at the installation site. A water level change of one-half inch or more over twenty-four hours, or visual observation of leakage shall be cause for failure of the watertightness test; or
 - 2. one of the testing methods in 15A NCAC 18E .0805(b).
- E. The authorized installer, PE, AOWE, or authorized designer, and the operator authorized in writing by FujiClean USA (authorized operator), shall conduct a final inspection and start-up of the FujiClean USA system and all associated system components. The LHD will attend and observe the final inspection and start-up.
- F. Specified site preparation steps and construction specifications for the dispersal system shall be strictly adhered to, including specified depth of trenches in relation to site limiting conditions, cover material specifications if needed, trench installation method, etc.

VIII. Operation, Maintenance, Monitoring, and Reporting

- A. FujiClean USA systems shall be classified, at a minimum, as a Type Va system in accordance with 15A NCAC 18E .1301(b), Table XXXII. Management and inspection shall be in accordance with 15A NCAC 18E, Section .1300.
- B. All FujiClean USA systems require an operation and maintenance agreement between the system owner and FujiClean USA, its authorized representative, or with an authorized operator in accordance with 15A NCAC 18E .1302(c). The authorized operator must have proper equipment and training to access and program the control panels on site. The authorized operator shall be:
 - 1. a North Carolina certified subsurface operator (Operator in Responsible Charge); and
 - 2. either an employee of FujiClean USA or authorized in writing by FujiClean USA.

- C. All FujiClean USA systems shall be operated and maintained according to the latest version of FujiClean USA O&M manual.
- D. At each FujiClean USA system inspection, the authorized operator shall follow service procedure steps identified in the FujiClean USA O&M Manual and, at a minimum, observe, monitor, and record the following:
 - 1. Wastewater, sludge, and scum levels in all tanks;
 - 2. Proper operation of system aerator, noting any unusual sounds or physical appearance;
 - 3. Solids level in the first and second compartments;
 - 4. Clarity of system effluent;
 - 5. Watertightness of all tanks, risers, and pipe connections at the tanks;
 - 6. Operation of pumps, floats, valves, electrical controls, and alarms, including record of alarms since last visit and troubleshooting actions;
 - 7. Dispersal field pump delivery rate based on a drawdown test, determination of the average pump run time, and dispersal field dosing volume;
 - 8. Readings from pump cycle counters and elapsed time meters or water meter;
 - Any structural damage, accessibility issues, adequate ventilation, excess odors, ponding of
 effluent, insect infestations, vegetative growth over the dispersal field, or surfacing of
 effluent on the dispersal field; and
 - 10. Effluent sample collected from the disinfection unit inside the third compartment or the sampling port. An influent sample shall only be collected if needed.
- E. The authorized operator shall conduct any other measurements, monitoring, maintenance activities, and observations as specified in the Operation Permit (OP) and recommended by the manufacturer.

F. Sampling

- All sampling shall be done in accordance with 15A NCAC 18E .1302 and .1709. FujiClean USA systems shall be sampled annually when the design daily flow is less than or equal to 1,500 gpd. Systems with design daily flows greater than 1,500 gpd and less than or equal to 3,000 gpd shall be sampled twice a year.
- 2. Effluent for all systems shall be tested for BOD₅, TSS, and NH₃. Systems designed to meet the TS-II standard shall also have the effluent analyzed for TN (TKN and NO₃-N). Sampling is not required for fecal coliforms when the site is found to be compliant with all other constituents in Table XXV of 15A NCAC 18E .1201(a).
- 3. Influent samples, if needed, shall be taken from the influent chamber of the treatment system.
- 4. Effluent samples shall be collected from the disinfection unit inside the third compartment of the unit or a tap on the dispersal field force main. The tap should be located before the spin filter for drip systems.
- G. Notification and Performance of Maintenance and Repairs
 - The authorized operator shall alert FujiClean USA, the LHD, and the system owner within 48
 hours of needed maintenance or repair activities including, but not limited to landscaping,
 tank sealing, tank pumping, pipe or control system repairs, media or aerator replacement,
 and/or adjustments to any other system component.

- 2. The authorized operator shall notify the system owner, FujiClean USA, and the LHD whenever the pump delivery rate efficiency or average pump run times are not within 25 percent of the initial measurements conducted prior to system start-up.
- 3. System troubleshooting and needed maintenance shall be provided to maintain the pump delivery rate and average pump run time within 25 percent of initial measurements conducted during system start-up.
- 4. Tank compartments will be pumped as needed upon recommendation of the authorized operator and in accordance with the FujiClean USA system Operation and Maintenance instructions.
- 5. The tanks shall be pumped by a permitted septage management firm, and the septage handled in accordance with 15A NCAC 13B .0800.
- 6. All maintenance activities shall be logged and recorded in the authorized operator reports provided to the system owner, FujiClean USA, and the LHD.

H. Reporting

The authorized operator shall provide a written report to the system owner, FujiClean USA, and the LHD within 30 days of each inspection. At a minimum, this report shall specify:

- 1. The date and time of inspection;
- 2. Results from laboratory analyses of effluent samples, and influent samples as needed;
- 3. Maintenance activities performed since the last inspection report;
- 4. An assessment of overall system performance;
- 5. A list of any improvements or maintenance needed;
- 6. 7- and 30-day readings as required in 15A NCAC 18E .1702(a)(2)(I);
- 7. A determination of whether the system is malfunctioning, and the specific nature of the malfunction; and
- 8. Any changes made in system settings based on recommendations of the manufacturer.

IX. Responsibilities and Permitting Procedures

- A. Prior to the installation of a FujiClean USA system at a site, the owner shall submit an application or Notice of Intent (NOI) to the LHD for the proposed use of this system. Improvement Permits (IP) or Construction Authorizations (CA) issued by the LHD shall have a soil and site evaluation conducted either by the LHD, LSS, or Authorized On-Site Wastewater Evaluator (AOWE). The NOI shall include a soil and site evaluation conducted by an LSS.
- B. The IP, CA, and NOI shall contain all the conditions the site approval is based upon, including the proposed used of the Innovative system. The OP will include all conditions specified in the IP and CA. The Authorization to Operate (ATO) should include all the conditions specified in the NOI.
- C. When a special site evaluation is required pursuant to 15A NCA 18E .0510, an evaluation and written, sealed report from a Licensed Soil Scientist (LSS) regarding the site shall be provided to the LHD. The report shall contain the information specified in 15A NCAC 18E .0510(d). The LHD may request the assistance of their Regional Soil Scientist in evaluating this report prior to permit issuance.

- D. FujiClean USA systems shall be designed by either an authorized designer, AOWE, or a PE. Systems over 1,000 gpd, or as required in accordance with 15A NCAC 18E .0303(a) shall be designed by a PE.
- E. Prior to the LHD issuing a CA for a FujiClean USA system, a design submittal prepared by an authorized designer, AOWE, or PE shall be submitted. The design submittal shall include the information required in 15A NCAC 18E .0305.
- F. It is recommended that local authorized environmental health specialists attend a design training session offered by the manufacturer or the authorized representative prior to permitting the system. Also, at the request of the LHD, a Regional Engineer will review designs.
- G. For sites required to be evaluated by an LSS or Licensed Geologist (LG), see Section V and IX.C, the LHD, AOWE, or PE may specify as a condition of the IP and CA that an LSS or LG oversee critical phases of the dispersal field installation and certify in writing that the installation was in accordance with their specified site and installation requirements prior to the OP or ATO issuance.
- H. The authorized operator shall be present during the final inspection of the system prior to the issuance of the OP or ATO.
- I. The LHD shall issue the OP after the following:
 - 1. Field verification of installation completion;
 - 2. Receipt of written documentation from the authorized designer, AOWE, or PE that the system has been designed, installed, and is operating in accordance with the approved plans; and
 - 3. All necessary legal documents have been completed, including the contract between the system owner and the authorized operator.

The LHD shall issue the OP for an (a2) and (a5) application after all necessary legal documents have been completed, including the contract between the system owner and the authorized operator.

The ATO shall be submitted to the LHD in accordance with G.S. 130A-336.1 and G.S. 130A-336.2.

X. Repair of Systems

The provisions of 15A NCAC 18E .1302 shall govern the use of the FujiClean USA system for repairs to existing malfunctioning wastewater systems.

Approved By:	Date: