

**IN THE TENNESSEE PUBLIC UTILITY COMMISSION  
AT NASHVILLE, TENNESSEE**

**IN RE:** )  
)  
**PETITION OF TENNESSEE** )  
**WASTEWATER SYSTEMS, INC., TO** ) **DOCKET NO. 26-00004**  
**AMEND ITS CERTIFICATE OF** )  
**CONVENIENCE AND NECESSITY** )

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**DIRECT TESTIMONY OF BRYAN BELLAR**

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**Q1. What is your name and business address?**

A. My name is Bryan Bellar, and my business address is 851 Aviation Parkway, Smyrna TN, 37167.

**Q2. By whom are you employed and in what capacity?**

A. I am the Director of Operations and Technology of Tennessee Wastewater Systems, Inc. ("TWSI").

**Q3. What is the purpose of your testimony in this proceeding?**

A. The purpose of my testimony is to support the petition filed by TWSI to amend its CCN to include the Glencoe subdivision in Williamson County, Tennessee, describe the proposed developments, and attest to the financial, managerial, and technical capabilities of TWSI to properly own, operate, and maintain the wastewater treatment and collection system for Glencoe subdivision.

**Q4. Please describe TWSI's service territory.**

A. In 1994 the Public Service Commission (predecessor to the TPUC) granted TWSI (then called On-Site Systems, Inc.) its initial CCN. Since that time, TWSI has been granted over 100 CCNs and provides wastewater service to over 6500 customers in 23 Tennessee counties.

**Q5. Does a public need exist for wastewater services in the proposed service area?**

A. Yes. The property is not currently served by any wastewater provider and neither Williamson County nor the Nolensville College Grove Utility District will provide service. (See Exhibits 12A and 12B) Exhibit 11 is the letter from the developer to the utility requesting service.

**Q6. Please describe the proposed project.**

A. This development is located in Williamson County, Tennessee. The Glencoe subdivision is proposed to have 21 single family homes. The wastewater system for the subdivision is designed for 6,300 gpd of wastewater flow and will be built in a single phase.

**Q7. What type of wastewater collection and treatment system is proposed for the project?**

A. The proposed system consists of watertight effluent pressure collection system, utilizing STEP/STEG tanks and a rotating biological contactor (RBC) treatment system. The treated effluent will be land applied for disposal.

**Q8. Does TWSI have the managerial and technical ability to own, operate, and maintain the treatment system for the project?**

A. Yes. The treatment and collection system proposed for use with this project is similar to the majority of systems already owned and operated by TWSI. TWSI's system operators and maintenance personnel will be responsible for ensuring the system is maintained and operated in compliance with TDEC regulations.

In addition to the operations and maintenance personnel, TWSI will continually monitor the system through remote telemetry and the HAWKMS system. HAWKMS gives the operators the ability to remotely monitor and control their plants. Utilizing this technology not only allows TWSI to operate and maintain sites more efficiently, but also more economically as it cuts down on the need for additional personnel, equipment, and allows the utility to optimize energy consumption based on plant conditions. Including TWSI owned systems, there are over 300 wastewater facilities using this technology.

**Q9. How will the construction of the treatment facility be managed and funded?**

A. The wastewater treatment system and facility will be constructed by the developer and conveyed to TWSI as a contribution in aid of construction. Once construction is complete and the system is approved and accepted by the utility, TWSI will be granted all necessary easements and deeded ownership of the system and land upon which the system and drip disposal areas are constructed. The developer is currently accepting bids on the construction of the system and the final agreements will be filed in the docket upon execution.

**Q10. What rates and charges will be used for Mosely Farm customers?**

A. Customers will be charged consistent with Rate Class 1 of TWSI's Residential Rate tariff. (Exhibit 30 of the Petition).

**Q11. Does TWSI have the financial resources to provide service to the Star Creek and Hyde Park subdivision?**

A. Yes. TWSI currently has in place a \$300,000 bond approved by the Commission. Further the utility has over 6500 customers in Tennessee which makes adding a new territory less

of a financial burden to the company. The Company is also able to offset initial operations and maintenance costs through the monthly access fees paid to TWSI by owners of empty lots. A copy of the 5-year projection for the development has been included with the Petition as Exhibit 31.

**Q12. Will TWSI abide by the orders and rules of the Commission, including the Affiliate Transaction Rule, and Rule 1220-04-13-.09(7) concerning the completion of the construction of the wastewater system within three years of TPUC's written approval of the CCN if applicable?**

A. Yes.

**Q13. Does this complete your testimony?**

A. Yes.

### AFFIDAVIT

My name is Bryan Bellar and I affirm that all the information contained in the petition and in the testimony of Bryan Belar filed in this Docket are true to the best of my knowledge and belief.

  
Bryan Bellar

County of Rutherford            )  
State of Tennessee            )

On this 19 day of January 2026, personally appeared before me, Susan R. Chaffin, a notary public, the above-named Bryan Bellar, known to me personally who was duly sworn and on oath executed the above Affidavit.

  
Notary

My commission expires: 01/25/24

