## BEFORE THE TENNESSEE PUBLIC UTILITY COMMISSION NASHVILLE, TENNESSEE

September 3, 2025

IN RE:	)		
	)		
SHOW CAUSE PROCEEDING AGAINST	)	DOCKET NO.	
S&B TENNESSEE ENTERPRISES INC. FKA	)	25-00055	
MONSTER BROADBAND INC. FOR	)		
VIOLATION OF TENN. CODE ANN.	)		
§§ 65-4-301 ET SEQ. FOR FAILING TO FILE	)		
AN ANNUAL REPORT AND NONPAYMENT	)		
OF INSPECTION FEES	)		

## ORDER GRANTING MOTION TO HOLD SHOW CAUSE PROCEEDING IN ABEYANCE

This matter is before the Administrative Judge for consideration of the *Motion to Hold Show Cause Proceeding in Abeyance* ("*Motion*") filed by Tennessee Public Utility Commission ("TPUC" or "Commission") Staff as a party ("Party Staff") on September 3, 2025. In its *Motion*, Party Staff requests that its *Petition to Convene a Show Cause Proceeding* ("*Petition*") be held in abeyance to allow the Commission to consider a request for cancellation of a Certificate of Public Convenience and Necessity ("CCN") filed by S&B Tennessee Enterprises Inc. f/k/a Monster Broadband Inc. ("S&B") on August 12, 2025. S&B also filed its *Response to Petition to Convene a Show Cause Proceeding* on the same date.

The Administrative Judge finds that the Parties agree that the *Petition* should be held in abeyance pending consideration of S&B's request for cancellation of CCN by the Commission. The Administrative Judge finds that it is a reasonable and efficient use of judicial resources to consider S&B's request for cancellation since the same remedy is sought by the *Petition* through a more complex procedure.

## IT IS THEREFORE ORDERED THAT:

1) The Motion to Hold Show Cause Proceeding in Abeyance filed by the Tennessee Public

Utility Commission Staff as a party is granted.

2) Proceedings on the *Petition to Convene a Show Cause Proceeding* are held in abeyance pending consideration of the request for cancellation of CCN filed by the Respondent, S&B Tennessee Enterprises Inc. f/k/a Monster Broadband Inc., in this docket on August 12, 2025.

Monica Smith-Ashford Monica Smith-Ashford, Administrative Judge