

STATE OF VERMONT
PUBLIC UTILITY COMMISSION

Case No. 25-2931-PET

Limited Size and Scope Application
Of Vertex Towers, LLC and Bell Atlantic Mobile
Systems, LLC d/b/a Verizon Wireless, for a Certificate
Of Public Good, pursuant to 30 V.S.A. s 248a.
Authorizing the construction of a Telecommunications
Facility at 1030 Route 100 S in Rochester, Vermont.

RESPONSE OF INTERVENOR TO THE DEPARTMENT OF PUBLIC SERVICE
RESPONSE TO MOTION TO INTERVENE

I, Alvina Risinger-Harvey of 118 Riverbend Road, Rochester, Vt., hereby submit this response to the Petitioner's Motion dated January 28, 2026. As an abutter, I have particularized interests in aesthetics, potential erosion, the natural environment, impacts to water supplies, also impact to my property and its value and ROW issues.

I also request recognition of my U.S. Constitutional First Amendment Right To Free Speech.

The Vermont Constitution, Chapter 1, Article 13, even more firmly than the U.S. Constitution First Amendment, acknowledges the right of Vermonters to comment on acts of public governance, stating:

That people have a right to freedom of speech, and writing and publishing their sentiments, concerning the transactions of government, and therefore the freedom of press ought not to be restrained

At Chapter 1, Article 6, the Vermont Constitution assures the accountability of government to the state's residents.

That all power being originally inherent in and consequently derived

from the people, therefore, all officers of government, whether legislative or executive, are their trustees and servants; and at all times, in a legal way, accountable to them.

Dated at Rochester Vermont this 5th day of February 2025.

Respectfully submitted,

Alvina Risinger-Harvey
118 Riverbend Road
Rochester, Vermont 05767
(802) 767-3327
risingerharvey@gmail.com

Certificate of Service

I, Alvina Risinger-Harvey, do hereby certify that on February 5, 2026 the Intervenor's Motion of Response was filed in ePUC thus effecting service on all parties of record.

Alvina Risinger-Harvey