

Ms. Cynthia T. Brown
Chief, Section of Administration
Office of Proceedings
Surface Transportation Board
395 E Street, SW
Washington, D.C. 20423

Dear Ms. Brown:

EP 705

230098

I am writing to urge the Surface Transportation Board to make a finding that there is a profound lack of rail-to-rail competition in the national rail system. The STB should change its policies to enable increased rail-to-rail competition.

Currently, anti-competitive practices within the railroad industry have driven costs up on my monthly electric bill. That's not right and the STB can help fix it. There are so many taxes and such that are going up and up. It seems that every one is after a little piece of my pie. But what happens when my pie is gone? Not only for me but for everyone that wanted a little piece? And what about all the other little pie holders that are in the same predicament?

Rural-based business and agriculture rely on affordable electricity. Increased rail competition will help maintain affordable electric rates in rural America and will improve economic opportunities for rural communities like mine.

Increased rail competition will also increase the revenues of American agriculture by improving the ability of producers and manufacturers to ship their products affordably, thus improving exports, creating jobs and improving the standard of living in rural communities.

The Surface Transportation Board has an opportunity to make a positive difference and help improve our economy. The comments that the STB has received include numerous examples of the lack of adequate competition in the railroad industry. I hope the STB will find that there is inadequate competition in the railroad industry and will then revise their policies to enhance rail-to-rail competition in order to help preserve affordable electricity and good jobs throughout America.

Thank you.
Lois Witthuhn
Custer PPD

Lois Witthuhn
24101 N Witthuhn Road
Arnold NE 69120
wlw@gpcom.net

ENTERED
Office of Proceedings

JUN 16 2011

Part of
Public Record