6135.0720 RATE TABLE III, OVERWATER CROSSINGS.

The following table applies to overwater crossings.

	Total Length in Feet, All Crossings Per Application						
Type of Utility	0-100	101 -200	201 -300	301 -400	401 -500	500+	
BASE RATE							
Pipeline	\$361	\$473	\$575	\$687	\$789	\$789 plus \$113 per 100 feet or fraction thereof additional	
Electric Transmission	293	383	462	552	631	\$631 plus \$90 per 100 feet or fraction thereof additional	
Electric Distribution, Telephone, Telegraph, and Fiberoptic	225	282	349	417	473	\$473 plus \$68 per 100 feet or fraction thereof additional	

The length of an overwater crossing is measured by the number of feet of line between banks or shores. The license fee is determined by adding the length of all such overwater crossings on the same application and, using this total distance, selecting the appropriate column to determine the base rate. The license fee is the base rate plus \$28 for each crossing in excess of one listed in the application.

Example. Telephone line application. Three overwater crossings.

Lengt	h (feet)		
Crossing #1	27	Base Rate	\$225 (from 0-100 feet column)
			(two crossings in excess of
Crossing #2	31	Plus	56 one)
Crossing #3	10		
		License fee	281
Total	68		

Statutory Authority: MS s 14.388; L 2003 c 128 art 1 s 158

History: 28 SR 545

Published Electronically: June 11, 2008