## Corporation de distribution électrique de Hearst Hearst Power Distribution Company Limited

925 rue Alexandra Street HEARST, ONTARIO

> File No: Panel

RECEIVED

DEC 2 1 2007

ONTARIO ENERGY BOARD

December 18, 2007

Ontario Energy Board 27<sup>th</sup> Floor 2300 Yonge Street Toronto, Ontario M4P 1E4

ATT: Board Secretary

Re: Ontario Uniform Transmission Rate Order, EB-2007-0759: effect on Distributor Retail Transmission Rates

In accordance with the Board's direction of October 29, 2007, Hearst Power Distribution Company Limited submits its proposed retail transmission rates as shown in the attached schedule.

The retail transmission rates and separate one year rate riders include an allocation between the classes based on coincident class demands included in the cost allocation filing. The proposed riders are forecast to permit elimination of the year end 2006 Retail Transmission Networks and Retail Transmission Connection Variance Accounts over three years.

The proposed retail transmission rates are based on a preliminary estimate of Hydro One's adjusted retail distribution rates which were not available at the time of this submission.

Respectfully submitted for the Board's consideration.

Jacques Lecours

Chair

## Implementation ALL ENERGY ON AND AFTER January 01, 2008

2000	Base Rate	One Year Rate Rider
Residential	¢.	
RTR Network Service Rate \$/kW.h	\$ 0.0039 \$	(\$0.0002)
RTR Line & Transformation Connection Service Rate \$/kW.h General Service less than 50kW	0.0037	(\$0.0003)
RTR Network Service Rate \$/kW.h	\$ 0.0035 \$	(\$0.0002)
RTR Line & Transformation Connection Service Rate \$/kW.h	0.0033	(\$0.0002)
General Service 50 to 2,999 kW		
	\$	
RTR Network Service Rate \$/kW	1.7506 \$	(\$0.1097)
RTR Line & Transformation Connection Service Rate \$/kW General Service 3,000 to 4,999 kW	1.6368	(\$0.1195)
RTR Network Service Rate \$/kW	2.2879 \$	(\$0.1413)
RTR Line & Transformation Connection Service Rate \$/kW Sentinel Lighting	2.0741	(\$0.1512)
RTR Network Service Rate \$/kW	\$ 0.5340	(\$0.0385)
KTK Network Service Nate $\psi/\kappa VV$	\$	(\$0.0303)
RTR Line & Transformation Connection Service Rate \$/kW <u>Street Lighting</u>	0.5551	(\$0.0419)
RTR Network Service Rate \$/kW	\$ 0.4577 \$	(\$0.0342)
RTR Line & Transformation Connection Service Rate \$/kW	0.4893	(\$0.0372)