## ILLINOIS POLLUTION CONTROL BOARD March 8, 1984

IN THE MATTER OF:	)	
	)	
SULFUR DIOXIDE EMISSION	)	R80-22(B)
LIMITATIONS: VILLAGE OF	)	
WTNNETKA	)	

## SECOND NOTICE. PROPOSED ORDER.

Order of the Board (By J. D. Dumelle):

The Village of Winnetka is granted a relaxed emission limit for sulfur dioxide emission limits from its Winnetka Power Plant at Tower Road and Lake Michigan in Winnetka, Illinois in accordance with the Opinions adopted on December 29, 1983 and as revised this same day for Second Notice. Part 214, Sulfur Dioxide Emission limitations of 35 Illinois Administrative Code Chapter I is amended as follows:

Section 214.141 Sources Located in Metropolitan Areas

This section applies to existing fuel combustion sources located in the Chicago, St. Louis (Illinois) or Peoria major metropolitan areas. Except as otherwise provided in this Section, no person shall cause or allow the emission of sulfur dioxide into the atmosphere in any one hour period from any existing fuel combustion source, burning solid fuel exclusively, located in the Chicago, St. Louis (Illinois or Peoria major metropolitan areas, to exceed 2.79 kg of sulfur dioxide per MW-hr of actual heat input (1.8 lbs/mmbtu).

- a) Sources located in Kankakee or McHenry Counties shall not exceed 6.8 pounds of sulfur dioxide per mmbtu of actual heat input (10.5 kg/MW-hr).
- b) Existing industrial sources, not equipped with flue gas desulfurization systems as of December 1, 1980, located in the Peoria major metropolitan area, shall not exceed 5.5 pounds of sulfur diexide per mmbtu of actual heat input (8.51 kg/MW-hr).
- e)---This-section-will-not-be-applicable-to-the-Village-of
  Winnetka-Electric-Utility-Plant-until-finel-action-on
  R80-227-Docket-B7-is-taken-by-the-Pollution-Control
  Board-

## SUBPART V: ELECTRIC POWER PLANTS

Section 214.521 Winnetka Power Plant

Notwithstanding Sections 214.101 and 214.141, the Village of Winnetka Electric Utility Plant shall not cause or allow the emission of sulfur dioxide into the atmosphere in any one hour period from its existing fuel combustion sources, burning solid fuel exclusively, to exceed 5.7 pounds of sulfur dioxide per mmbtu of actual heat input (8.8 kg/MW-hour). Compliance with this limitation shall be demonstrated on the basis of a daily average.

IT IS SO ORDERED.

Board Member B. Forcade abstained.

I, Christan L. Moffett, Clerk of the Illinois Pollution
Control Board, hereby certify that the above Order was adopted
on the day of hack, 1984 by a vote of

Christan L. Moffett, Clerk

Illinois Pollution Control Board