

*****: INPUT DATA SECTION *****

PLANT & PURCHASE INFO

BOILER AND PRECIPITATOR DATA:

PLANT =		Cost of SO2 Credit =	\$179	Air Heater Air In =	100	*
UNIT # =				Air Heater Air Out =	500	*
Net Megawatts =				Gas Out (Corrected) =	300	*
Gross Megawatts =		Scrubber Efficiency	95%	Percent O2 =	3	*
Capacity Factor =				Percent Carbon Ash =	0	*
* Electric Power Cost \$/kw =	0.05	Limestone Cost \$/ton =	\$15.00	Percent Carryover =	0	*
Heat Rate =	10000			%Correction =	2.4	*
* KTon Purchased =	1000	Gypsum Disposal				*
* Inventory KTon =	xxx	Cost/ton =	\$5.00	<u>SPECS FOR MILL CAPACITY</u>		*
Interest Rate =	8			HGI =	50	*
* F.A.Removal Cost \$/Ton =	\$10.00			%PASS 200	70	*
* B.A.Removal Cost \$/Ton =	\$10.00			Btu/lb=	11000	*
* Coal Handling Cost \$/T =	\$2.00					*
