ENERGY PERFORMANCE SUMMARY	(YEAR)
----------------------------	--------

This is a summary of energy account worksheets on succeeding pages.

ENERGY TYPE	TOTAL ANNUAL USE	UNITS	CONVERSION MULTIPLIER To Thousands Btu See Page 17	THOUSANDS BTU (kBtu)	TOTAL ANNUAL COST (\$)
ELECTRICITY					
NATURAL GAS					
PURCHASED STEAM					
PURCHASED HOT WATER					
PURCHASED CHILLED WATER					
OIL #					
PROPANE					
COAL					
OTHER					
				A	В

ENERGY AND COST INDICES

•	÷ Gross Floor Area) Area)	•
Total Water Use (C)	kGal/yr or ft ³ /yr _	\$/yr
Cost Index, Including Water	(B + C) ÷ (Gross Floor Area)	$_{_{_{_{_{_{_{_{_{_{_{_{_{}}}}}}}}}}}}$
Maximum Demand	ANALYSIS OF METERED ELECTR	
Maximum Demand	kW × 1000 ÷ Gross Floor	Area = W/ft^2
Minimum Demand	kW orkVA	
Minimum Demand	$_{}$ kW × 1000 ÷ Gross Floor	$Area = \underline{\hspace{1cm}} W/ft^2$