Converting EER to Cooing-EIR

$$EIR_{a} = \frac{(CAP_{a} / EER) - ARIFanPower}{(CAP_{a} / 3.413) + ARIFanPower}$$

where:

CAP = total cooling capacity (Btu/hr)

EER = ARI Rated Energy Efficiency Ratio (dimensionless)

The ARI Fan Power is required to calculate the electrical input ratios described above. The reference method determines the ARI Fan Power for systems 1, 2 and 3 by assuming that the ARI Fan Power is fixed at 365 watts per 1000 cfm with supply air flow rate fixed at 400 cfm per 12,000 Btuh net cooling capacity.

System 1: Packaged Single Zone (PSZ), Gas furnace and electric air conditioner

System 2: Packaged Single Zone (PHP), Electric heat pump and air conditioner

 $\underline{System~3} \colon Packaged~Variable~Air~Volume~(PVAV),~Central~gas~boiler~with~hydronic~reheat~and~electric~air~conditioner$

eQUEST maps the Wizard input for EER to DOE-2 BDL (COOLING-EIR) using the following equation:

COOLING-EIR = (1/EER - 0.012167) / ((1 / 3.413) + 0.012167)

where:

the constant 0.012167 = (365/1000) * (400/12000)

Relationship between EER and SEER

