

PT. SINAR INTI ELECTRINDO RAYA

Jl. Pembngunan II, No.35, Batu Sari, Tangerang, BANTEN.

Telp; (021) 5524868 (Hunting), Fax- (021) 5521879.

Date: December 28, 2005,

TO WHOM IT MAY CONCERN

We have used Fumitsu Make Right Power for our Factory with a load of 164 KVA; we tried for particular load and found the Right Power save 24.30%.

Our Data is as below,

Sr.No.	LOAD	Voltage	Current	KWH	REMARKS
1	128.2 KW	380 V	206 A	30.21	With Right Power unit
2	157.3 KW	380 V	216 A	37.46	Without Right Power Unit
3	61.8 KW	382 V	101 A	5.72	Without Right Power Unit
4	53 KW	383 V	81 A	4.33	With Right Power unit

$$1. \text{ Saving in Power} = (37.46 - 30.21) / 37.46 \times 100 = 19.35 \%$$

$$3. \text{ Saving in Power} = (5.72 - 4.33) / 5.72 \times 100 = 24.3 \%$$

From both Data it is clear that the saving is almost 20 % in our case.

For PT. Sinar Inti Electrindo Raya

C.K.Nandy

