## PT First Jakarta International Indonesia Stock Exchange Building, Lot 2 (SCBD) Jl. Jend Sudirman kav 52-53

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TO: DANNIL SETIAWAN WINATA

INDONESIA STOCK EXCHANGE BUILDING (P2-15)

JL.JEND.SUDIRMAN KAV.52-53 JAKARTA SELATAN 12190

## **ELECTRICITY CALCULATION**

Reference No Doc Date 14/04/2008 Doc/Meter No: DP-A Meter Read Date 31/03/2008 Periode **Electricity Consumption** 01/03/2008 - 31/03/2008

Load Capacity = 2.20 KVALoad Factor = 1.00

 $= (11,136.80 - 10,952.70) \times 1.00 = 184.10 \text{ Kwh}$ Usage

Usage Hours = 184.10 / 2.20 = 0.00 h

Consumption Charge = Minimum Charge 40 hours 40 h x 2.20 KVA x Rp. 545.00

= RP

Blok 1 =  $(60h \times 2.20 \text{ KVA}) \times \text{Rp. } 545.00$ 

Blok 2 =

Retribution Charge = 3.00 % X (Rp. 100,334.50 + Rp. 0.00)

( PPJ / RPJU 3% )

Proportion Billing

Rounding

Subtotal

100.00%

**Total** 

= RP= RP

= RP

= RP

= RP

105,324.54 105,324.54

100,334.50

0.00

0.00

4,990.04

= RP66,000.46 171,325.00 = RP

In Words:

Indonesian Rupiah One Hundred Seventy One Thousand and Three Hundred Twenty Five only

Note: This letter is an explanation of the electricity calculation for Debit/Credit Note

**Disclaimer**: This document does not need to be signed