

Topics	Indonesia Power	Schneider
Identification of Requirements	Legal requirements, Corporate Policy (Asset Management)	Legal requirements
Analyze of Energy Use Consumption	No data show us	Office 29% , compressor 12%, ICC 9% , Production 26%others 24%,
Identification of Significant Energy Use	No data show us	Equipment / Machine
Identification of Variables	Heat loss, Temp	Working Hours
Energy Performance of Equipment	27% of GT and 56% of Combined cycle	Lighting Controller, Auto Switch off compressor

Topics	Indonesia Power	Scheider
Future of Energy Use	No data show us	No data show us
Energy Baseline	Energy data from 2013	Energy data from 2011
Energy Performance Indicators	Mcal	Kwh
Objective ,Targets / action plans	412 UBP in 2014	Reduce Energy Consumption 4% in 2014

# Key learning points

1. Learning difference implementation between Indonesia Power and Schneider
2. How Indonesia Power and Schneider identify the EnPI
3. Indonesia not certified 50001 but they have EnMS comply with Asset Management Policy