



Underutilized facility equipment due to design

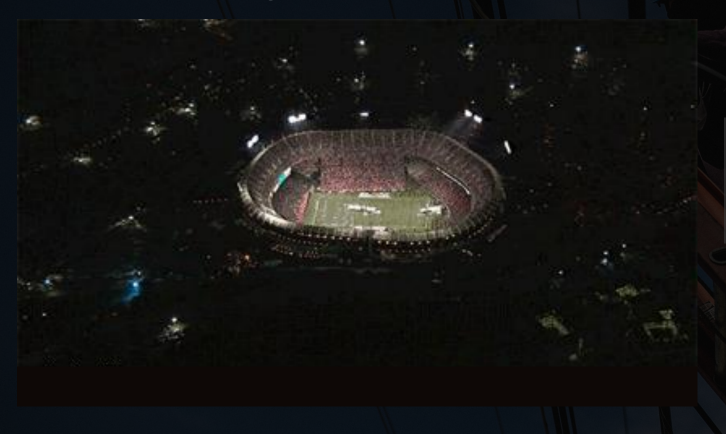
High energy consumption

Unreliable power quality

Manual facility and equipment monitoring

Poorly maintained facility

Underutilized facility equipment due to design



3 OF 4 BUSINESSES HAVE UNDERUTILIZED ELECTRICAL FACILITIES

Source: Meralco

Operating at <70% Efficiency

High energy consumption

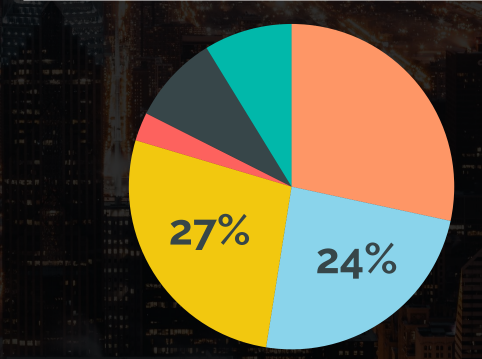
Philippine Energy Market

The commercial and industrial sector account for 51% of the electricity consumption in the country, about 22,767 GWh in 2017

Source: Department of Energy

	Category	Consumption (GWh)
	Residential	26,782,033
	Commercial	22,767,981
	Industrial	25,573,267
	Own-Use	8,315,784
A	Systems Loss	8,261,747
	Others	2,669,528

2017 Philippine Electricity Consumption



Unreliable power quality



"Presence of harmonics in the electrical system resulting to poor power quality, damage to equipment, and unexpected downtime."

Source: Engineer's Journal

"At any User System, the harmonic distortions in voltage and current shall not exceed 5%."

Source: Philippine Distribution Code and IEEE519

Equipment Life Reduction 32.5% for single-phase machines 18% for three-phase machines 5% for transformers

Source: Schneider Electric



Manual facility and equipment monitoring

AVERAGE POTENTIAL SAVINGS LOST WITHOUT BUILDING AUTOMATION



Poorly maintained facility

"Electrical equipment deterioration is normal, but equipment failure is not inevitable."

"Dependability can be engineered and built into equipment, but effective maintenance is required to keep it that way."

Source: National Fire Protection Association 70B



The Energy Efficiency & Conservation (EE&C) Act or R.A. 11285 has been approved and signed by the President on April 12, 2019

BREAKING NEWS

What's the latest news in Energy Efficiency?



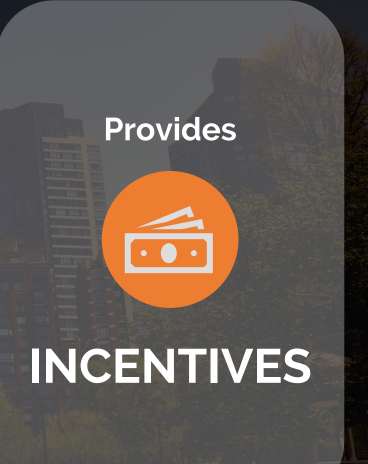
Salient Features of the Energy Efficiency & Conservation (EE&C) Act

- 1 Energy Performance Obligations for the Public and Private Sector
- 2 Energy Audit Requirement for Designated Establishments
- Energy Labeling Program for Products and Equipment based on Energy Performance
- 4 Engineering Compliance with the Guidelines on Energy Conserving Design (GECD) 2008
- **5** Fiscal Incentives for Energy Efficiency Projects
- **6** Compulsory Energy Management Professionals
- Load Side Management Program

In summary, the EE&C Act...

Requires **OBLIGATION**

Enforces MANAGEMENT



CHALLENGES

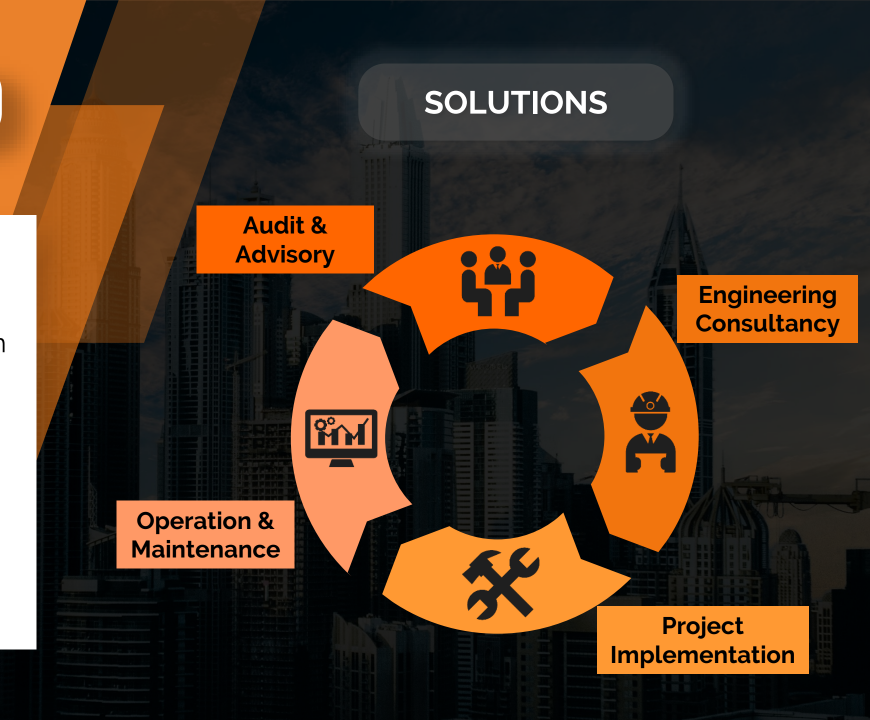
Underutilized facility equipment due to design

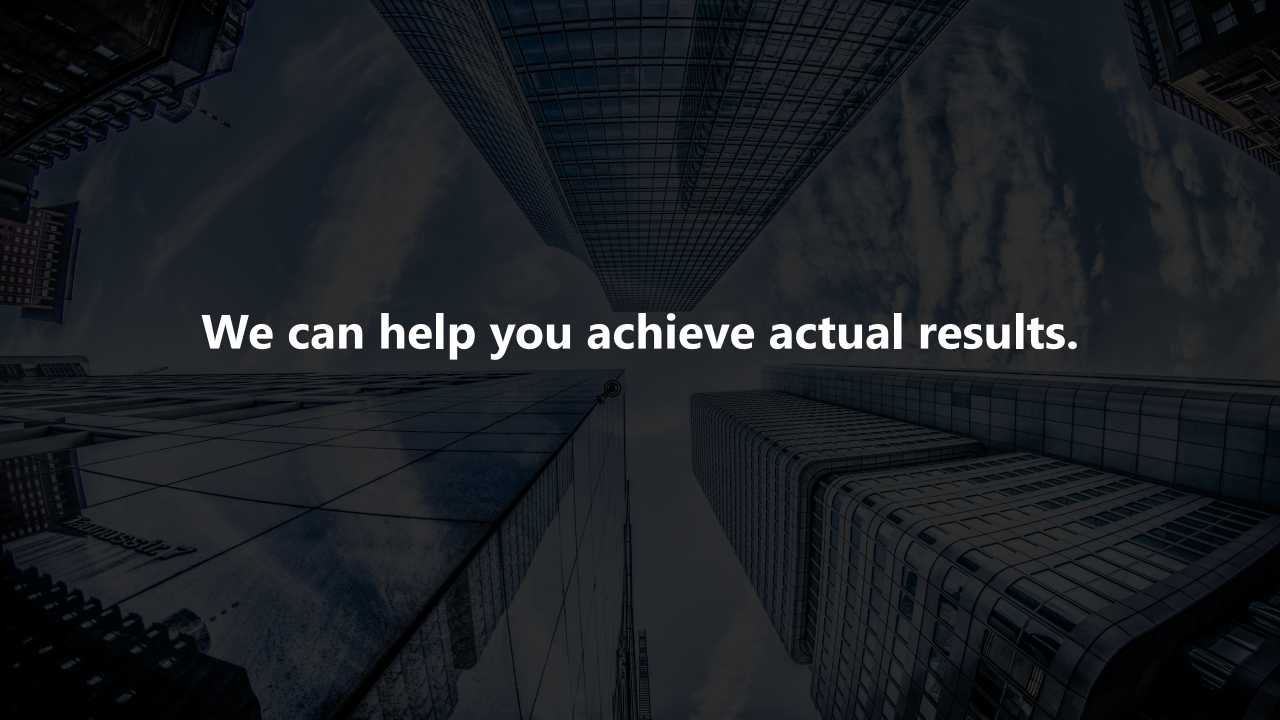
High energy consumption

Unreliable power quality

Manual facility and equipment monitoring

Lack of maintenance resulting to equipment breakdown





MERALCO ESERIE

Future-proof your business with energy efficiency solutions.

