

UNDERSTANDING THE ENERGY SUPPLY CHAIN

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Presentation Coverage

Ano ang pagkakaiba ng IMEM sa WESM?

Magkakaroon nga ba ng sufficient competition sa WESM?

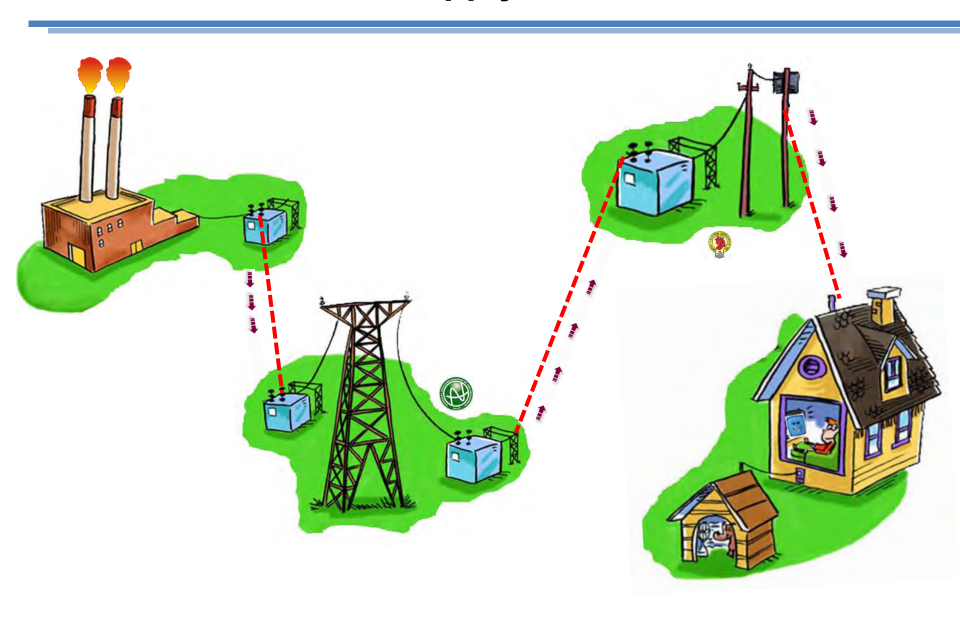
Ano ang effect ng WESM sa existing bilateral contracts or power supply agreement ng generating companies with the DUs?

Ano ang maaaring impact ng WESM sa consumers' electricity bills?

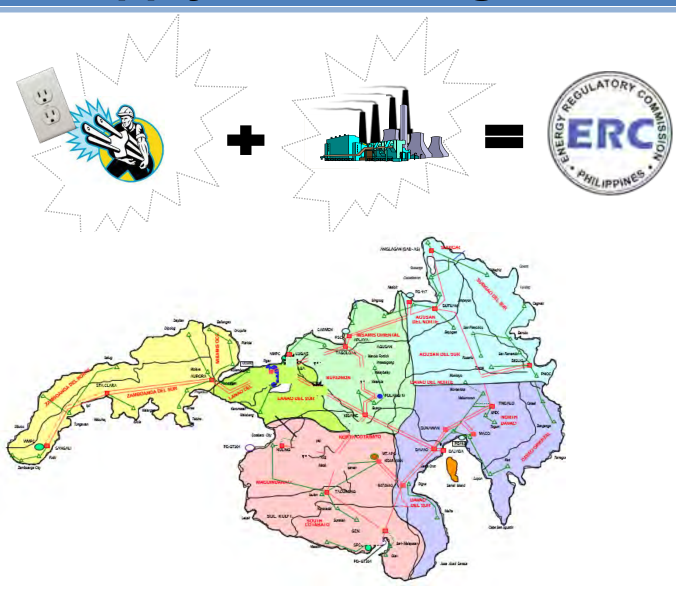
Paanong masisiguro na walang collusion ng mga gencos sa WESM?

Magdudulot ba ng pagtaas ng singil ng power rate sa WESM?

Power Demand and Supply Chain



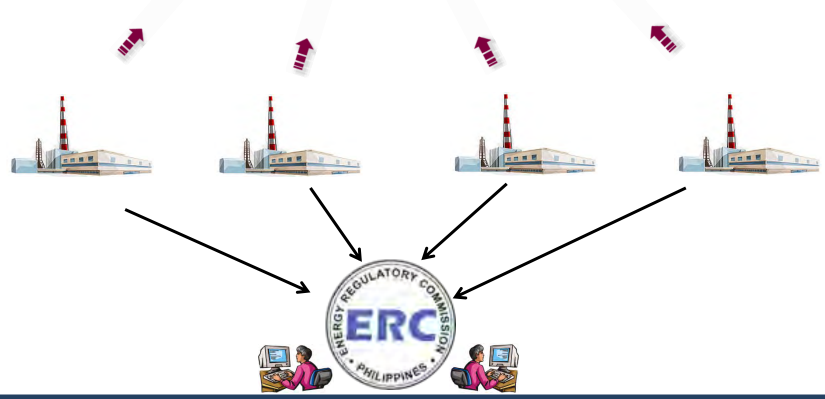
Power Supply Contracting



RULES GOVERNING POWER SUPPLY AGREEMENT



Direct Negotiation



Rules Governing Power Supply Agreement

Republic of the Philippines ENERGY REGULATORY COMMISSION San Miguel Avenue, Pasig City

RULES GOVERNING THE EXECUTION, REVIEW, AND EVALUATION
OF POWER SUPPLY AGREEMENTS ENTERED INTO BY
DISTRIBUTION UTILITIES FOR THE SUPPLY OF
ELECTRICITY TO THEIR CAPTIVE MARKET

ARTICLE III PROCUREMENT PROCESS

Section 1. Award of PSA to Generation Company. – PSA shall be awarded to the winning Generation Company following a successful transparent and competitive selection process or by Direct Negotiation as provided in Section 3 below. A CSP is successful if the DU receives at least two (2) qualified bids from entities with which the DU is not prohibited from entering into a contract for power supply in accordance with Rule 11, Section 5 (b) of the EPIRA IRR.

Section 3. Direct Negotiation. – Direct negotiation with interested party for the supply of electricity may be made by the DU after at least two (2) failed CSPs. A CSP is considered failed when during its conduct, any of the following circumstances exist:

- a. No proposal was received by the DU;
- b. Only one supplier submitted an offer; and
- c. Competitive offers of prospective suppliers failed to meet the requirements prescribed under the Terms of Reference, as determined by the DU Bids and Awards Committee.

Rules Governing Power Supply Agreement

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Section 3. PSA Pricing Structure. The ERC shall determine the reasonable generation cost under the said PSA, taking into account the following fees:

Capital Recovery Fee (CRF) - a capital-related component to recover the cost of investment over the economic life of the plant together with a reasonable rate of return.

O&M Fee - a component to recover operating and maintenance cost.

Fuel Fee - a component to recover fuel costs, if applicable.

Rules Governing Power Supply Agreement

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GRANTED PROVISIONAL AUTHORITY to implement their Power Purchase and Transfer Agreement (PPTA), subject to the following conditions:

1. Applicable Rate:

Particulars	Rates
Capacity Fee, PhP/kW/month	1,097.83
Fixed O&M Fee, PhP/kW/month	317.26
Energy Fee, PhP/kWh	0.50
Fuel Cost	Pass-through cost, subject to efficiency cap of 0.24li/kWh (guaranteed at 100% dispatch), escalated by 1.5% per year, or actual consumption, whichever is lower
Lube Cost	Pass-through cost, subject to efficiency cap of 0.002li/kWh, escalated by 1.5% per year, or actual consumption, whichever is lower

The applicable rates shall be subject to adjustment based on the adjustment formula provided in the PPTA.

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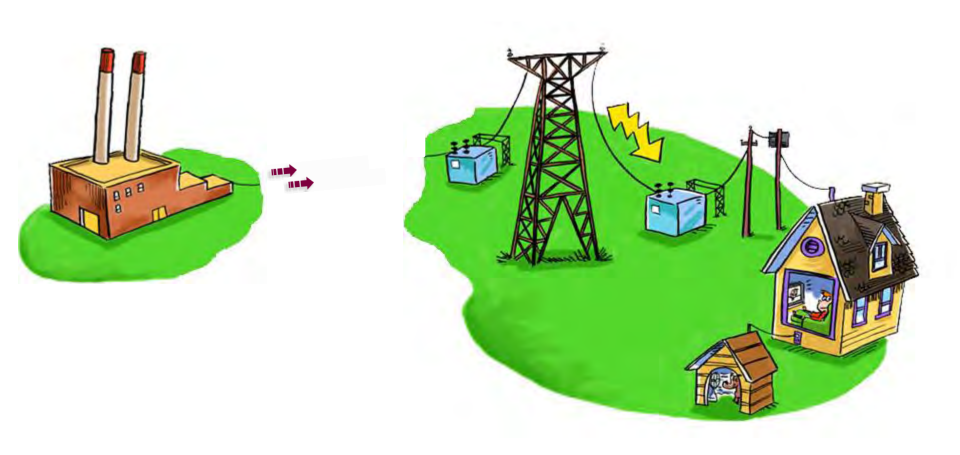
IN THE MATTER OF THE APPLICATION FOR APPROVAL OF THE POWER SALES AGREEMENT

Applicable Rate:

Table 1. Rates Approved by the Commission.

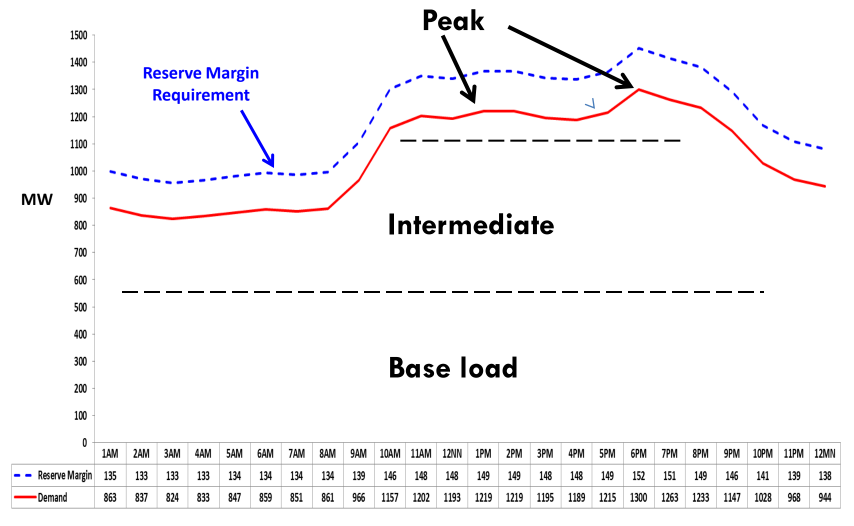
Particulars	Rates
Capital Recovery Fee	PhP 147.35/kW/month
Fixed O&M Fee	PhP 219/kW/month
Variable O&M Fee	PhP 0.18/kWh
Fuel Fee	Pass-through cost subject to specific fuel oil consumption rate of 0.24641 kg/kWh or actual, whichever is lower

Power Demand and Supply Chain



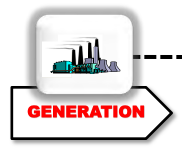
PSA Rate is based on CRF, 0&M Fee and Fuel Fee WESM Rate is based on market forces

Typical Load Curve



TIME OF DAY

Types of Power Plant







- Plants which can generate dependable power to consistently meet demand
- Produce continues, reliable and efficient power at low cost
- Run 24/7 throughout the year except in cases of repairs or scheduled maintenance

1294 MW Sual Coal-fired Power Plant



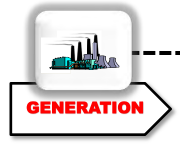
600 MW Pagbilao Coal-fired Power Plant



610 MW Leyte Geothermal Power Plant



Types of Power Plant



Intermediate Load Plants



Fill the gap between base load and peaking plants

- Larger than peaking plants so the construction cost are higher
- They also run more efficiently

1060 MW Sta Rita Natural Gas-fired Plant



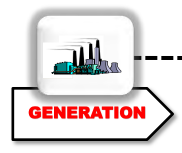
1200 MW Ilijan Natural Gas-fired



500 MW San Lorenzo Natural Gas-fired Plant



Types of Power Plant







- Provide power during peak system demand period
- Higher responsive to changes in electrical demand and can be started up relatively quickly (Hydroelectric Power Plant)
- Very expensive to operate, relative to the amount of power they produce and the cost of fuel to power them (Oil-based power plant)

116 MW Subic Diesel Power Plant



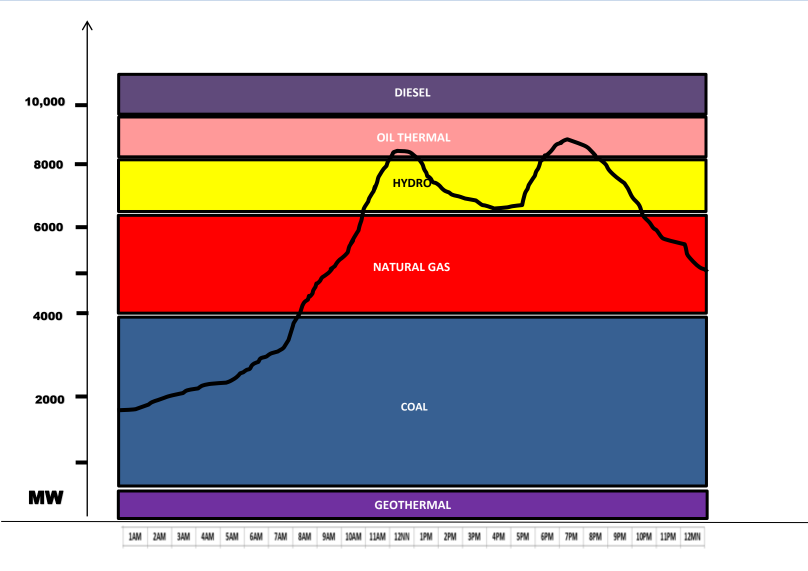
360 MW Magat Hydroelectric Power Plant



755MW CBK Hydroelectric Power



Stacking of Power Plants



GENERATION

WESM Stakeholders







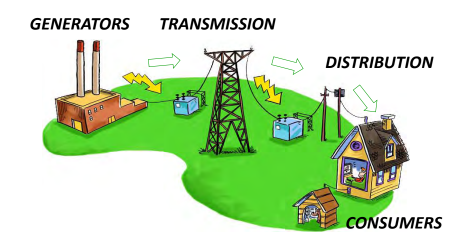












How WESM Bidding Works

Energy

Reserve

offers

Billing & Settlement

Charges & Payments

offers/bids



NPC Plants



NPC IPPs



IPPs



IPPAs



Market Clearing Results:

MCPs and MOT



Energy demand

 Reserve requirements

System Condition:

- OutagesContingencies
- Transmission limits

Dispatch Instructions: Dispatch targets 5

Revenue Meters: Metered values



DUs/ECs

WESM Basic Features



GROSS POOL - All energy transactions are scheduled in the market



GROSS DISPATCH - Generators submit energy offers (price and Quantity) for central scheduling and dispatch



TRADING HOURS - 24 hours/day, 7 days per week



LOCATIONAL MARGINAL PRICE - Marginal price computed at each node or location to reflect transmission loss and/or congestion

WESM Basic Features



GOVERNANCE - Governed by stakeholders (PEMC)



TRADING GUARANTEES - Prudential guarantees to assure payment

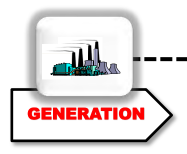


NET SETTLEMENT - Bilateral Contract quantities transacted in the pool, but, can be settled outside of the market. Ex-ante price and quantity aligned with ex-post price and quantity

BILLING & SETTLEMENT - 60 days period for B&S



How WESM Bidding Works







Hydro C P 0,000/MWh 25 MW



Hydro B 50 MW 1,000/MWh



Wind/Solar 5 MW **Priority** Dispatch



Run-of-River 50 MW Non-Scheduled



Coal D 115 MW



Geogas F 3,000/MWh 150MW



P 2,500/MWh



Diesel H P 4,000/MWh **200 MW**



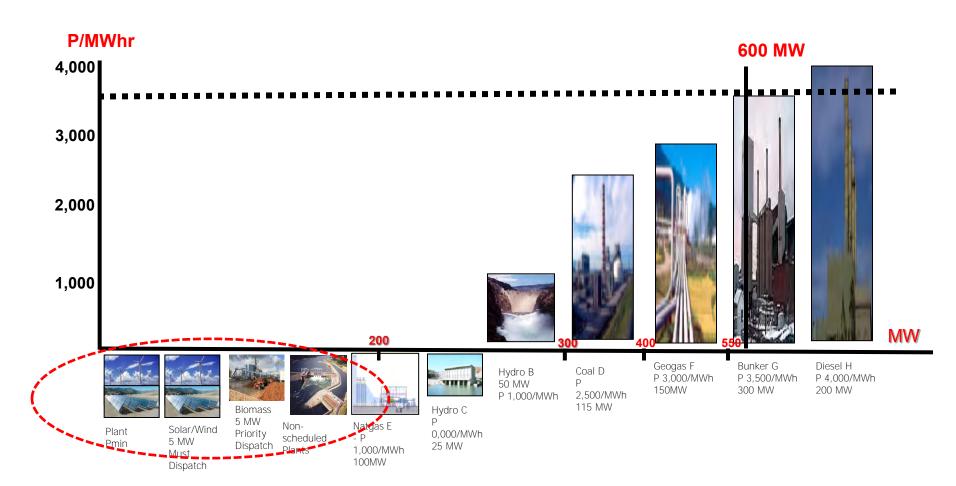
Bunker G P 3,500/MWh 300 MW

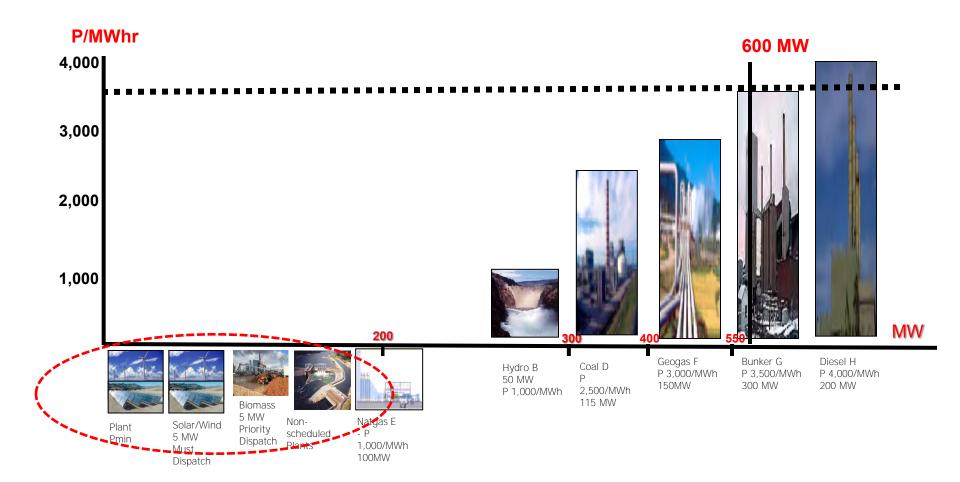


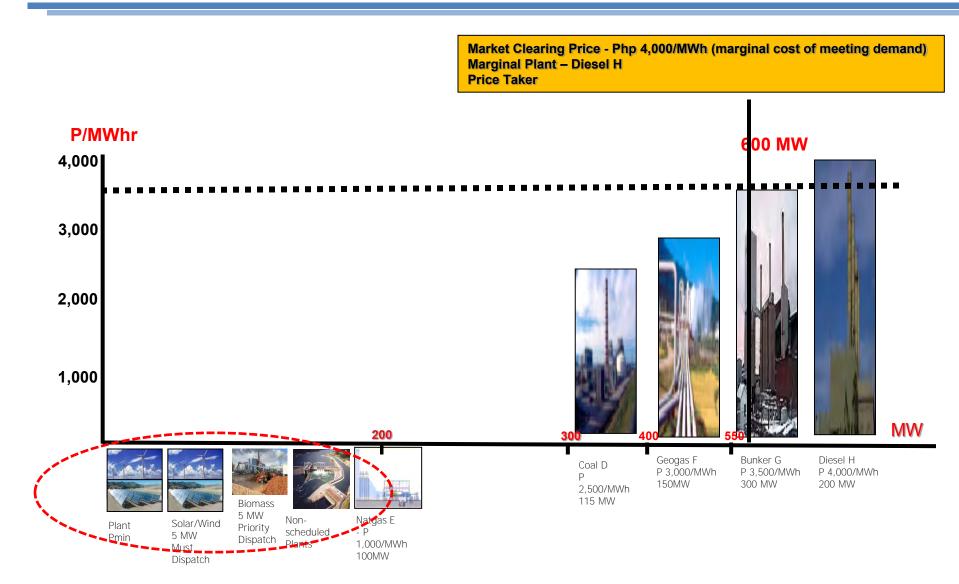
Davao City Demand Requirements: 600 MW

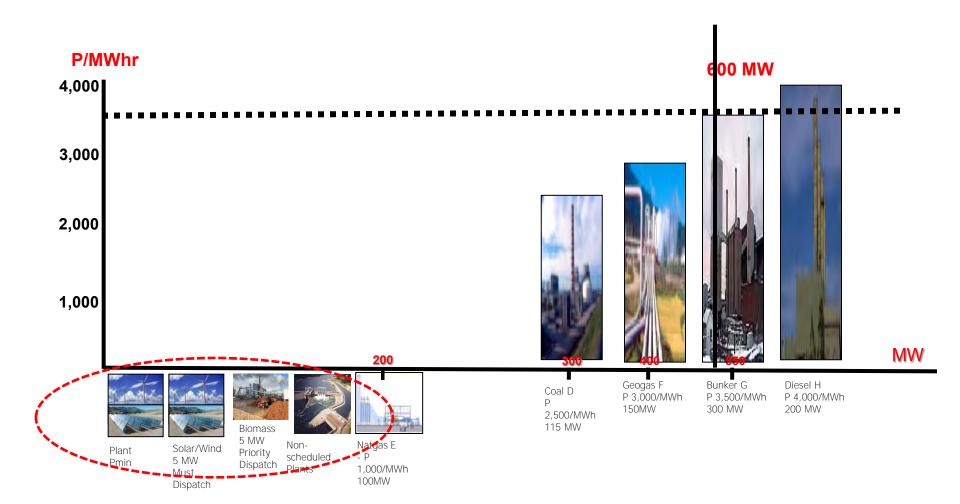


Market Clearing Price - Php 3,500/MWh (marginal cost of meeting demand)
Marginal Plant - Bunker G
Price Taker

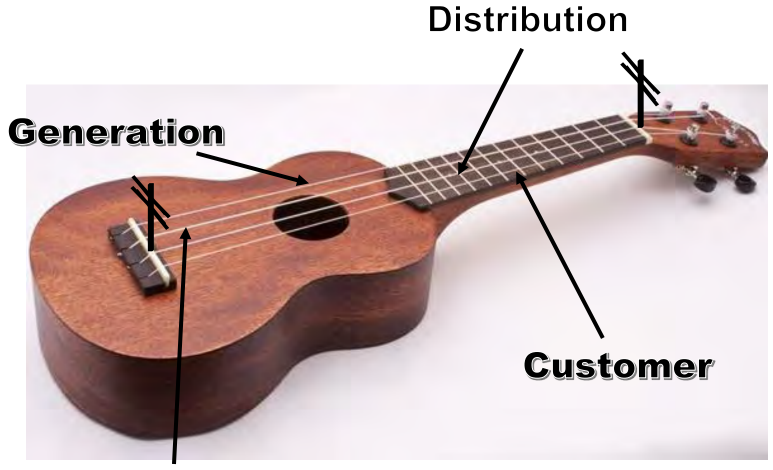






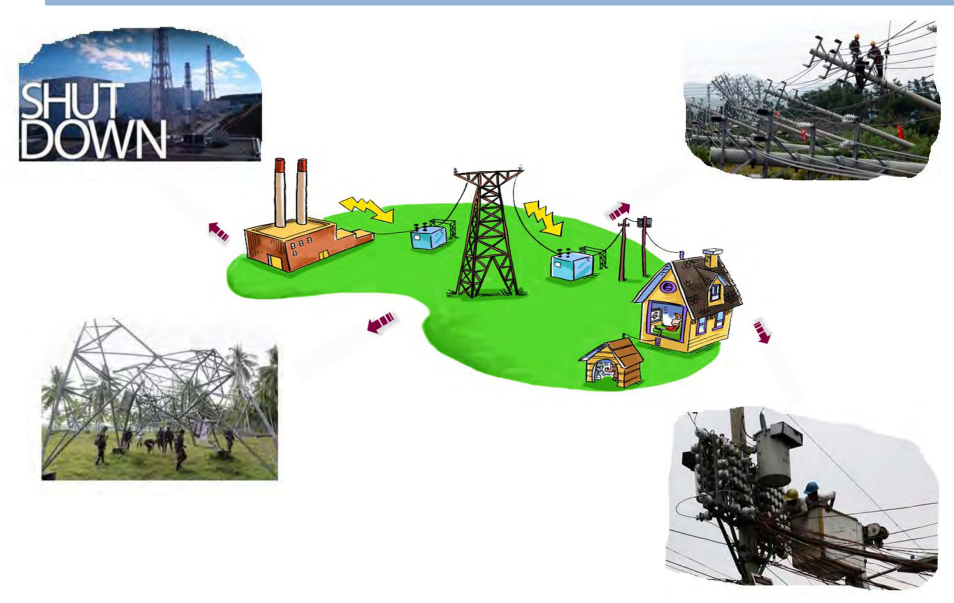


GTDC



Transmission

Real Time Facility Status



Thank You!



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