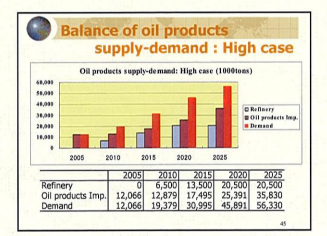
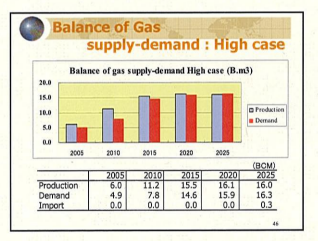
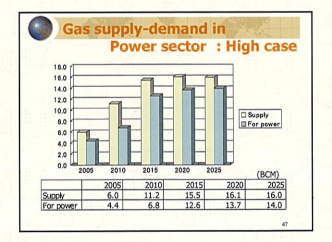
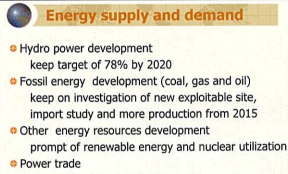


SI	-vlag	dema	and	Hig	n case
Cruc 25,000 20,000 15,000 10,000 5,000	le oil suppl	ly-demand	l: High ca		ons) le oil Productic
0 -5,000 -10,000 -15,000	2010	2015 20	2020 2021	Crue	le oil Exp. le oil Imp. 1ery
-5,000 2005 -10,000	2005	2010	2015 19,340	Crue	le oil Imp.
-5,000 -10,000 -15,000 -20,000			2015	2020 19,480 0	le oil Imp. sery 2025
-5,000 -10,000 -15,000 -20,000 Production	2005	2010 20,360	2015 19,340	5 - Cruc Refi	le oil Imp. sery 2025

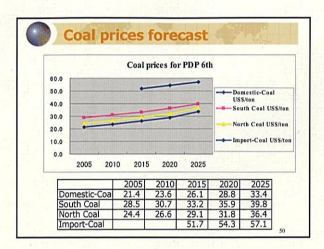


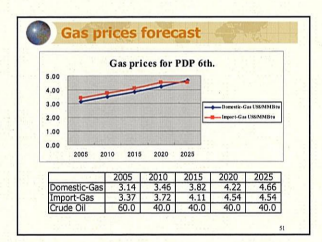


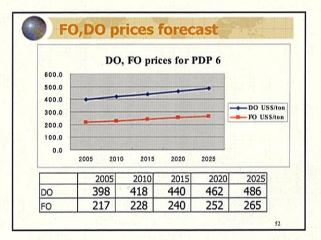




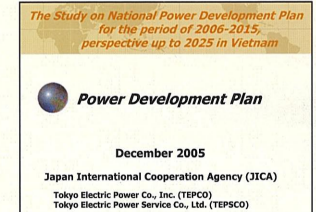
Data source	2003	2010	2020	2030
WTI crude oil (U\$/barrel)	31.2	35.0	35.0	35.0
IEA crude oil (U\$/barrel)	27.0	22.0	26.0	29.0
Japan LNG imp. (U\$/MMBtu)	4.6	3.9	4.4	4.8
OECD coal imp. (U\$/ton)	38.0	40.0	42.0	44.0
Vietnam crude oil (U\$/barrel)	31.2	40.0	40.0	40.0

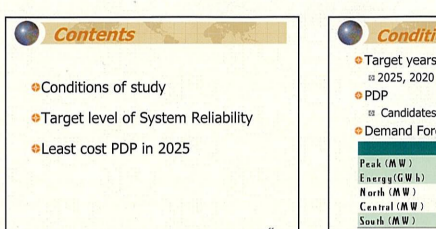




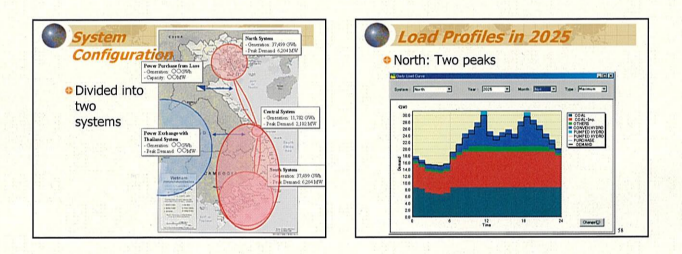


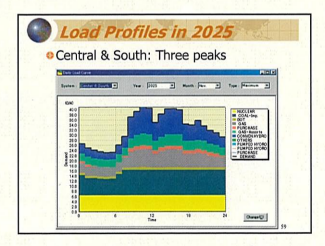


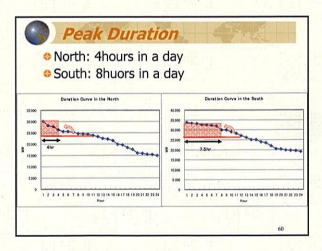


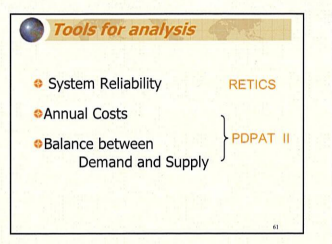


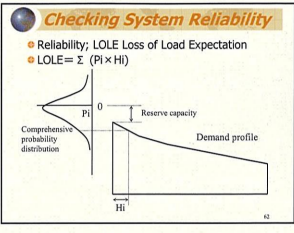
• Target year			
₦ 2025, 2020)		
PDP			
Candidates	s are based	on IE plan	
Demand For	recast		
Demand Fo	recast 2015	2020	2025
		2020 48,642	2025 71,416
Peak (MW)	2015		and the second second second second
Peak (MW) Energy(GWh)	2015 32,196	48,642	71,416
Demand For Peak (MW) Energy(GWh) North (MW) Central (MW)	2015 32,196 190,047	48,642 294,012	71,41 <i>6</i> 431,664

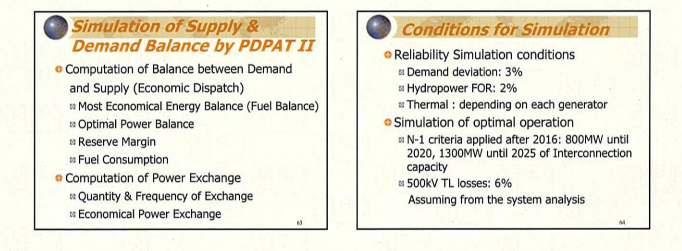




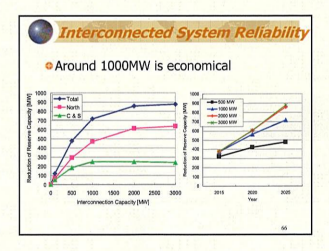




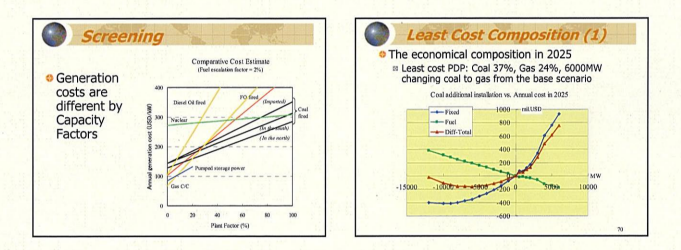


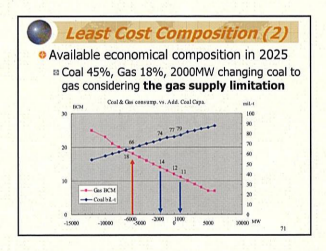


Plant type	Capital cost (USD per kW)	Heat efficiency (%)	Fuel cost (dollars)	Lifetime (years)	O&M cost factor	Capital recovery factor	Calorie	Station service rat (per kWh)
Gas fired combined cycle	660	48	4.66per mmBtus	25	4.5%	11.02%		2.5%
Coal fired in the north	980	40	· 36.4 per ton	25	2.0%	11.02%	5500kcal/kg	7.0%
Coal fired in the south (coal from the north)	1100	40	39.4 per ton	25	2.0%	11.02%	5500kcal/kg	7.0%
Coal fired in the south (imported coal)	1100	40	63 per ton	25	2.0%	11.02%	6500kcal/kg	7.0%
Gas Turbine	400	37	4.66per mmBtus	20	5.0%	11.75%		5.0%
Diesel	800	38	466 per ton	25	2.0%	11.02%	10150kcal/l	5.0%
Pumped storage PP	750	70		40	1.0%	10.23%		0.5%
Nuclear	1700	33	0.124cent/10 ³ kcal	25	5.0%	11.02%		5.0%

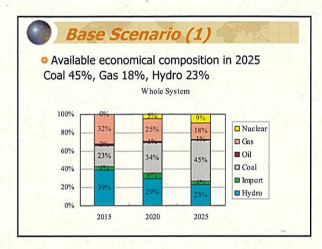


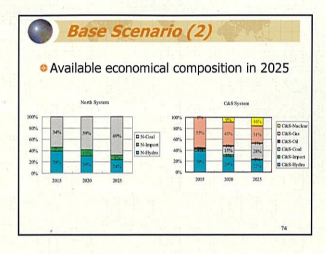


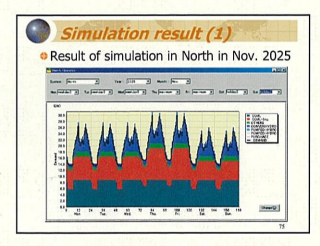


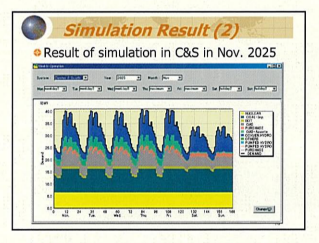


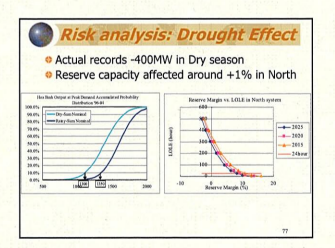


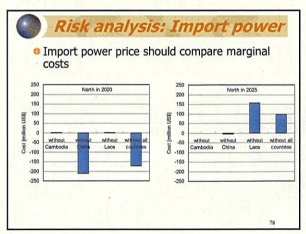


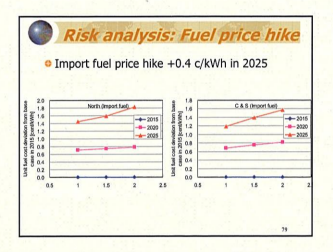


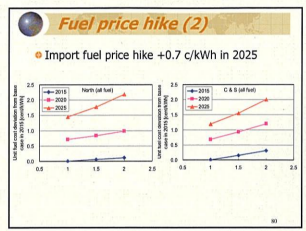


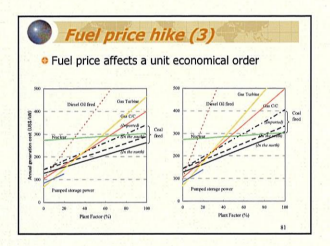


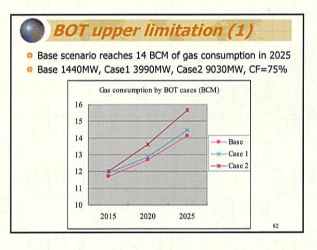


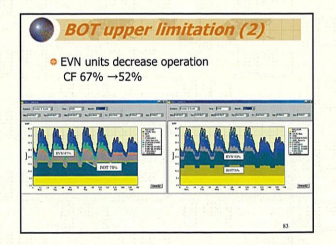


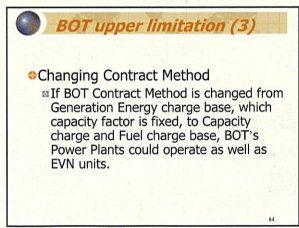








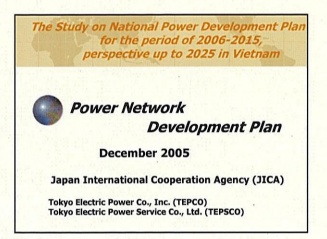


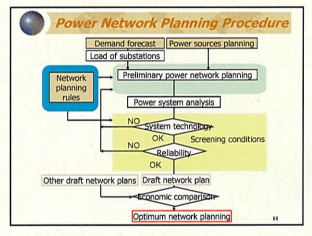


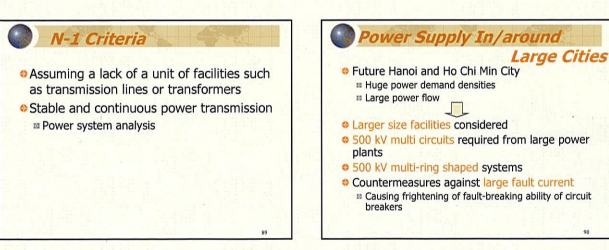
Comments & Recommendations

- Reliability criteria could be applied RM criteria. N 7-8%, C&S 10%
- Economical Interconnection capacity around 1000MW
- Review Firm Peak Capacity of Hydropower in dry season based on actual records
- BOT scheme has limitation up to 1440MW due to fuel limitation, if CF=75% contract remaining









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