

# ***Key issues on Environmental Regulation***

**Liam Salter**  
**Head, Climate Programme**  
**WWF Hong Kong**  
**LegCo September 2006**





The WEC Member Committee of Hong Kong Report on WEC Global Energy Policy Scenarios to 2050 August 2006

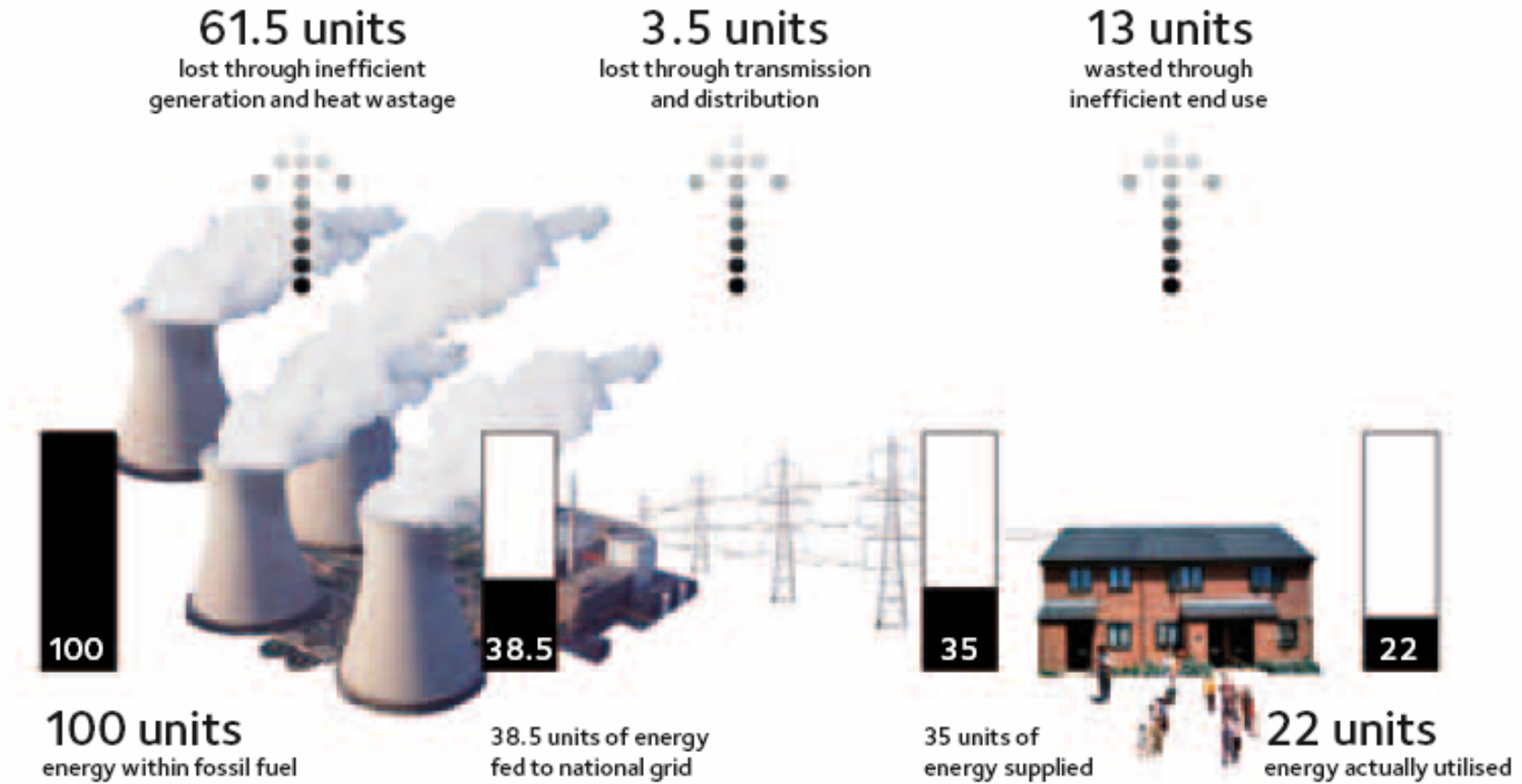
Name		1	2A <sup>1</sup>	2B <sup>2</sup>	3	4
		Unbroken	HK Rules		Pearl	Earth to HK
Government Engagement		<input checked="" type="checkbox"/> Low	High		High	<input checked="" type="checkbox"/> Low
International Cooperation		Low	Low		High	High
Electricity	Security	Medium	High		High	At Risk
	Reliability of Delivery	High	High		High	Medium
	Adequacy of Investment and Return	Stable & Reasonable	Increasing Risk & Reward Potential		High Risk & Uncertain Reward	Variable & Unstable
Regional Air Quality		<input checked="" type="checkbox"/> Poor and uncertain to 2025	Poor and uncertain to 2025	Improved	Improved	<input checked="" type="checkbox"/> Poor and uncertain to 2025
Global Climate		Good but backsliding	Good continued low		Good and improving	Good but backsliding

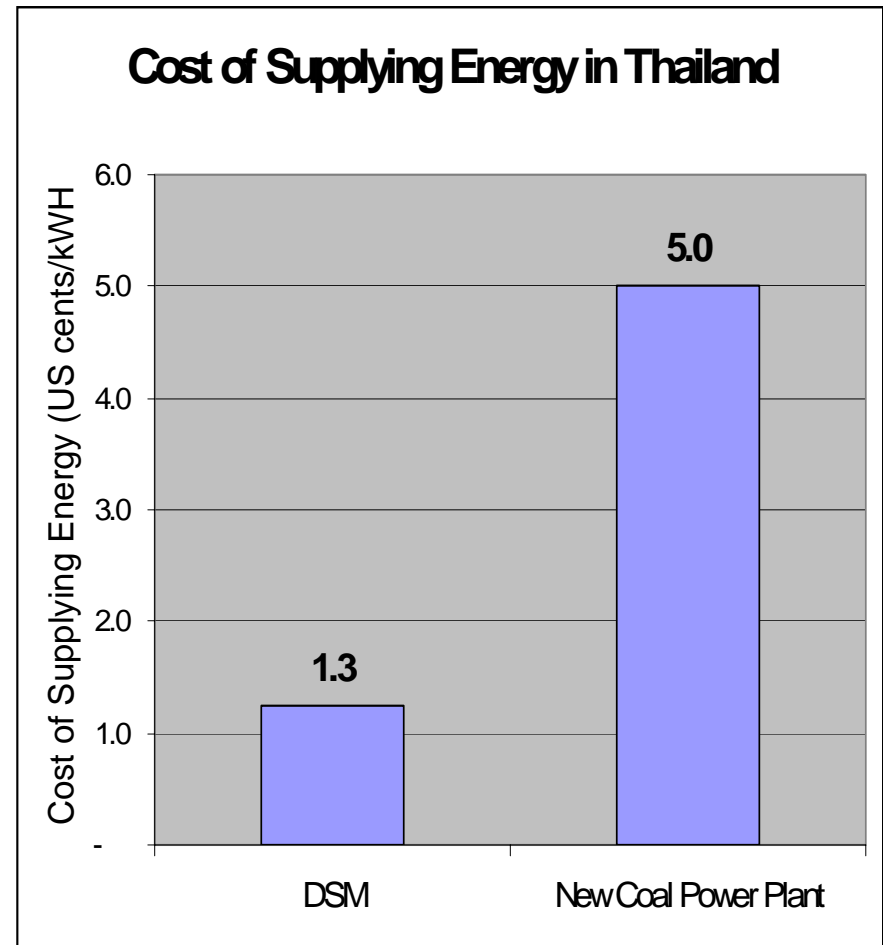
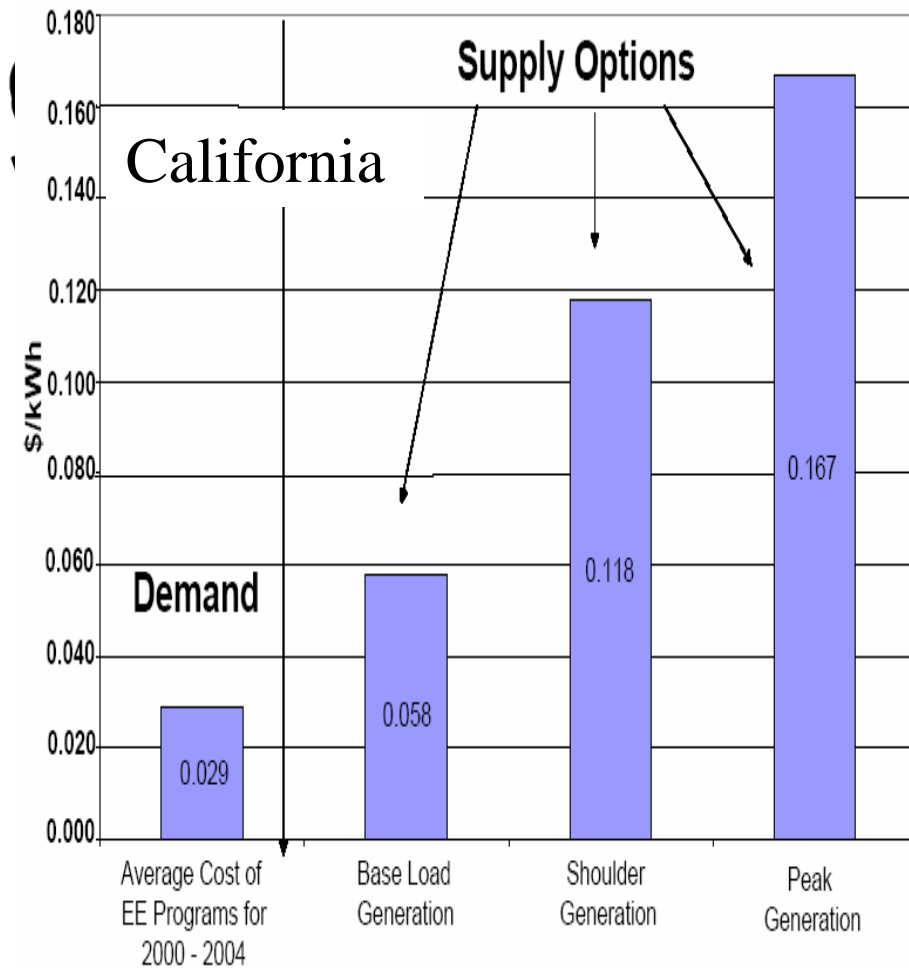
**“Integrated Energy Policy” is essential for air quality improvements**





# 80% is lost





**Energy efficiency is zero pollution and 50 – 80% cheaper than new supply**





Thank You!

*Isalter@wwf.org.hk*

