

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

		1	$2A^{1}$	$2B^2$	3	4
Name		Unbroken	HK Rules		Pearl	Earth to HK
Government Engagement		Low	High		High	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		Poor and uncertain to 2025	Poor and uncertain to 2025	Improved	Improved	Poor and uncertain to 2025
Global Climate		Good but backsliding	Good continued low		Good and improving	Good but backsliding
I		I	I		I	1

"Integrated Energy Policy" is essential for air quality improvements









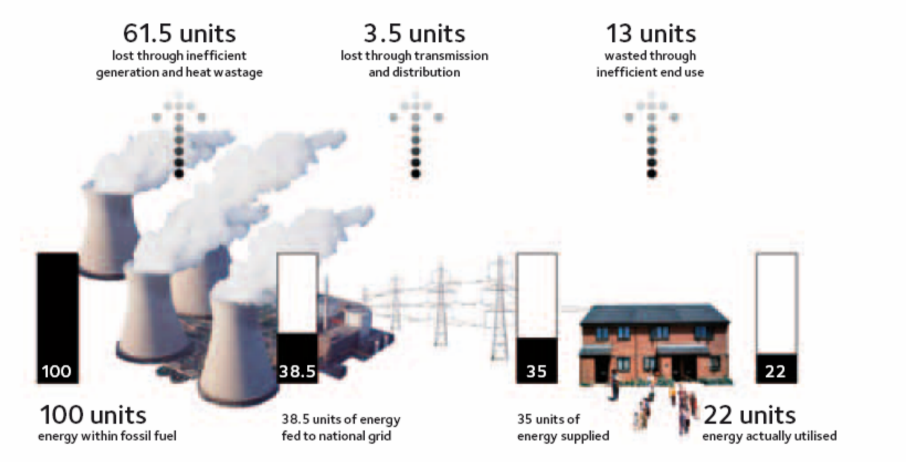








80% is lost







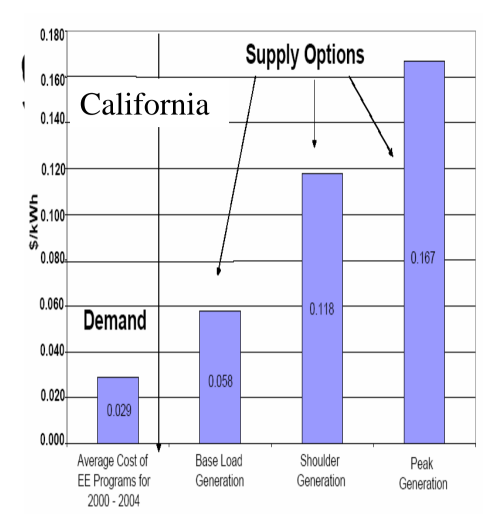


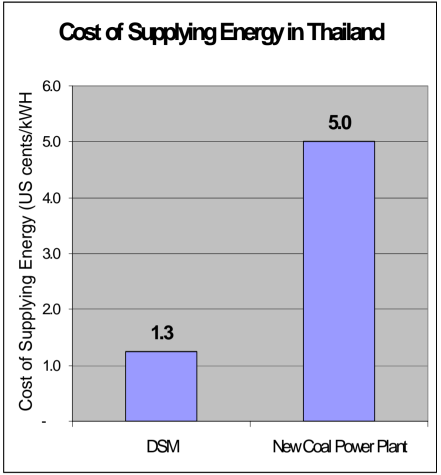












Energy efficiency is zero pollution and 50 – 80% cheaper than new supply

















Thank You!

Isalter@wwf.org.hk













