Broadband Power line Communications and Characteristics John Newbury Power Communications Systems Research group, the Open University, England

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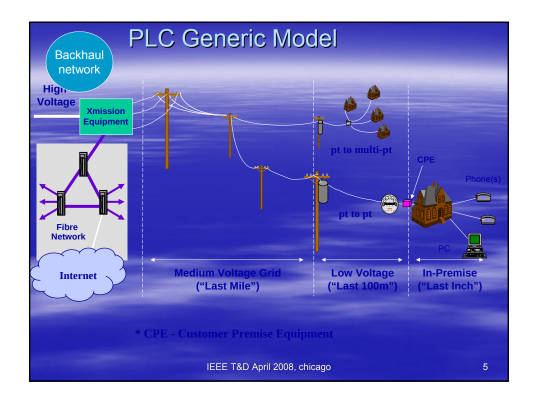
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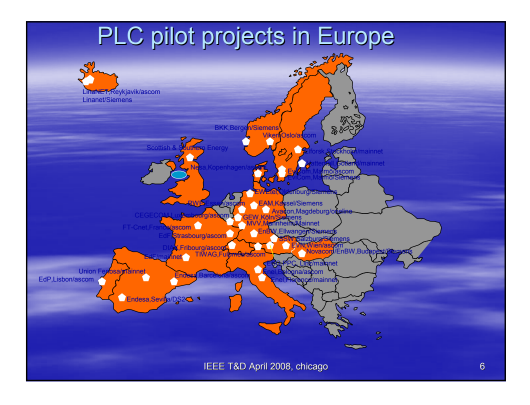


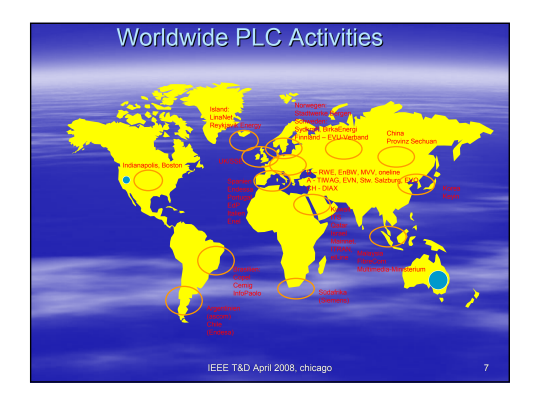
- IEC CISPR22 world standards body
- IEEE low and high frequency standards
- European , Cenelec standardisation body
- European EMC committee
- International telecommunications Union, ITU
- IEC TC 57 High Voltage Powerline Systems
- Key area of interest for these committee's Broadband Power Line Communications

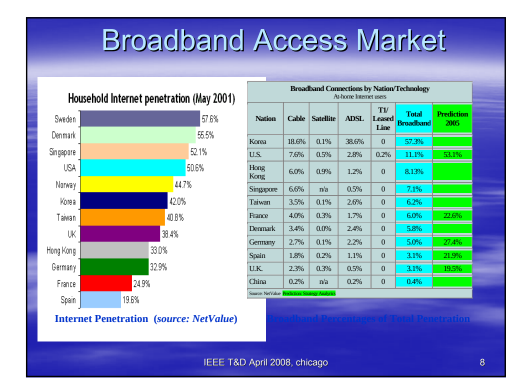
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**Regulatory Landscape for PLT** ITU IEC CISPR European Commission ter Governmental European CIGRE IEEE organisations Parliament CENELEC ETSI National Standards Organisations Government Regulators Industry Associations IEEE T&D April 2008, chicago











- Wire –Line Systems include :
- ADSL technologies
- Cable Modem systems
- High Frequency Power Line systems
- Electrical network architecture
- Emissions –conducted and radiated
- Noise floor
- Interference Mechanisms

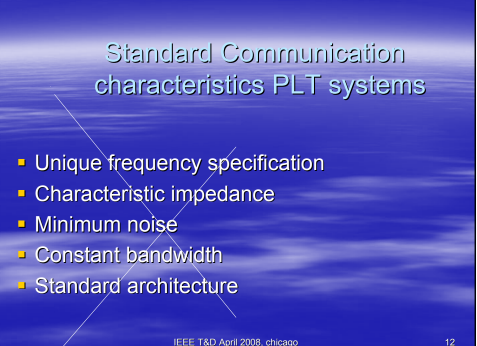
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## **Standard Deterministic Communication Characteristics**

- Unique frequency specification
- Characteristic impedance
- Minimum noise
- Constant bandwidth
- Standard architecture
- No common mode current and
- No Radiated emission to cause interference

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## Leaky cables @1Mhz to 30Mhz

- At these frequencies not all the signal is transmitted down the cable-it leaks power
- So some of the high frequency signal emanates as electromagnetic radiation
- Hence power cables can be considered as linear antennas and

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Low efficiency

