

Recapitulation

From Last Year's Peer Review: It's 2015 and we have:

- A world at peace
- CO_2 global warming is established
- The world aspires to the American standard of living

Our vision of the emission-free energy economy



The Answer

CyroEnCom

A foundation for energy delivery based on a spread of cryogenic technologies

P. M. Grant DOE Peer Review 17 July 2000

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What's New This Year?

MgB₂!

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The Ideal Energy Infrastructure

- Safe, "renewable," nuclear fission power
 - "Pebble"-based, He cooled
 - Fuel reprocessing to capture actinide cycle
- "All-Superconducting" electric power generation and delivery
 - Cables, transformers, storage
- The "hydrogen economy" realized
 - Cryogen for superconductivity
 - End-use thermal energy

The Model Community "Laguna Genome"

- Industrial/Academia
 - 5 factories IDCs/1 University
- Service Support
 - 3 Shopping Centers
- Residential
 - 100,000 Homes

Electric/Thermal End Use Assumptions

- What is average thermal energy consumption (e.g., space heating, domestic hot water, cooking, drying, swimming pool, fireplaces...etc.?
- About the same as electrical energy consumption (Southern California)

Laguna Genome: Energy Requirements

	Electrical	Thermal
	(MWe)	(MW†)
6 "I/A"	60	60
@ 10 MWe ea.		
3 "Malls"	30	30
@ 10 MWe ea.		
100,000 "Homes"	400	400
@ 4 KWe ea.		
Total	490	490

Powering the 21st Century





Generation

- 1500 MWe Total
 - 1000 MWe
 - 450 MWt (H_2 from electrolyzed H_2O)
 - 50 MWe for cryogens



Transmission



HTS. Electrical

- Low voltage dc superconducting bipolar coaxial cable loop
- Thermo-Chemical
 - Circulating Liquid H₂ ring (used to cool lvdcsc cable)
- Common Corridor
 - Sealed subterranean tunnel



- 1.5 B btu/hr, liquid H circulation
- 150 km, 2-m diameter, 20-m deep sealed tunnels (trickle-down from Fermilab's Big-Bang-atron)



Distribution



- Liquid H₂ to Gaseous for Cooling
- 2000 A @ +/- 100 Vdc



End Use

Streetside Service

100 A @ +/- 25 Vdc

H₂ @ 200 K, 100 psi

PLC @ 5 MHz

 H_2 Heat Exchanger for AC

 H_2 for Heat/Hot H_2O

Household Fuel Cell

Inv/Conv for Electricity

H₂ Storage for Auto



Hindenburg Hysteria



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