# The SuperGrid: Symbiosis of Nuclear, Hydrogen and Superconductivity

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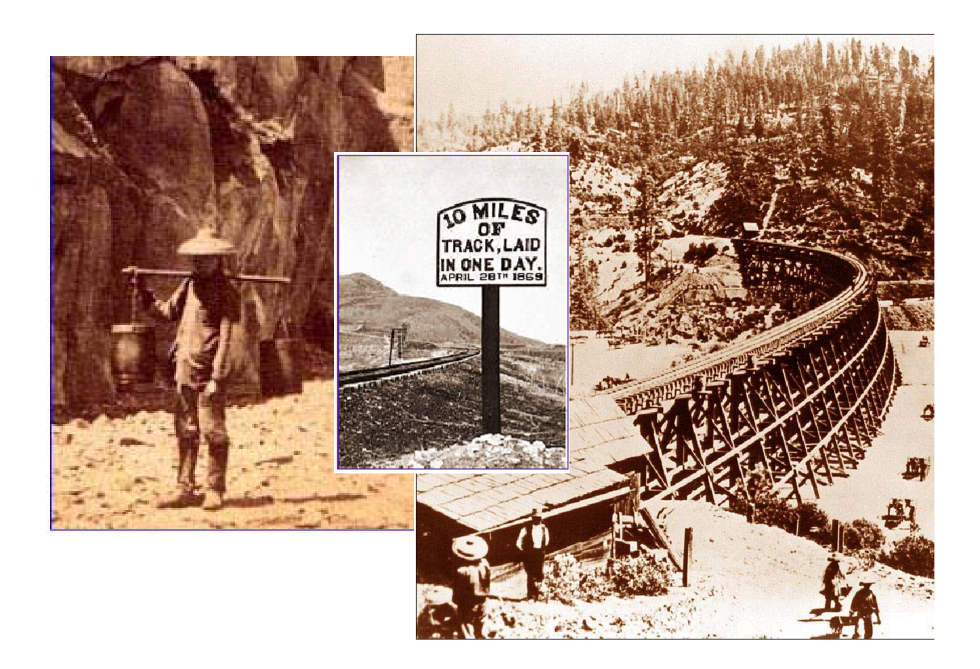
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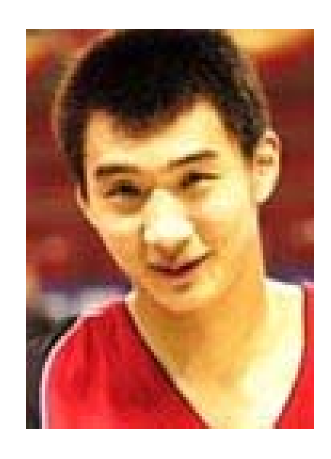
World Engineers' Conference 3-6 November 2004, Shanghai, PRC

Session FB (Energy and Power)
Paper FBR-003, Friday, 5 November 2004, 8:30 AM





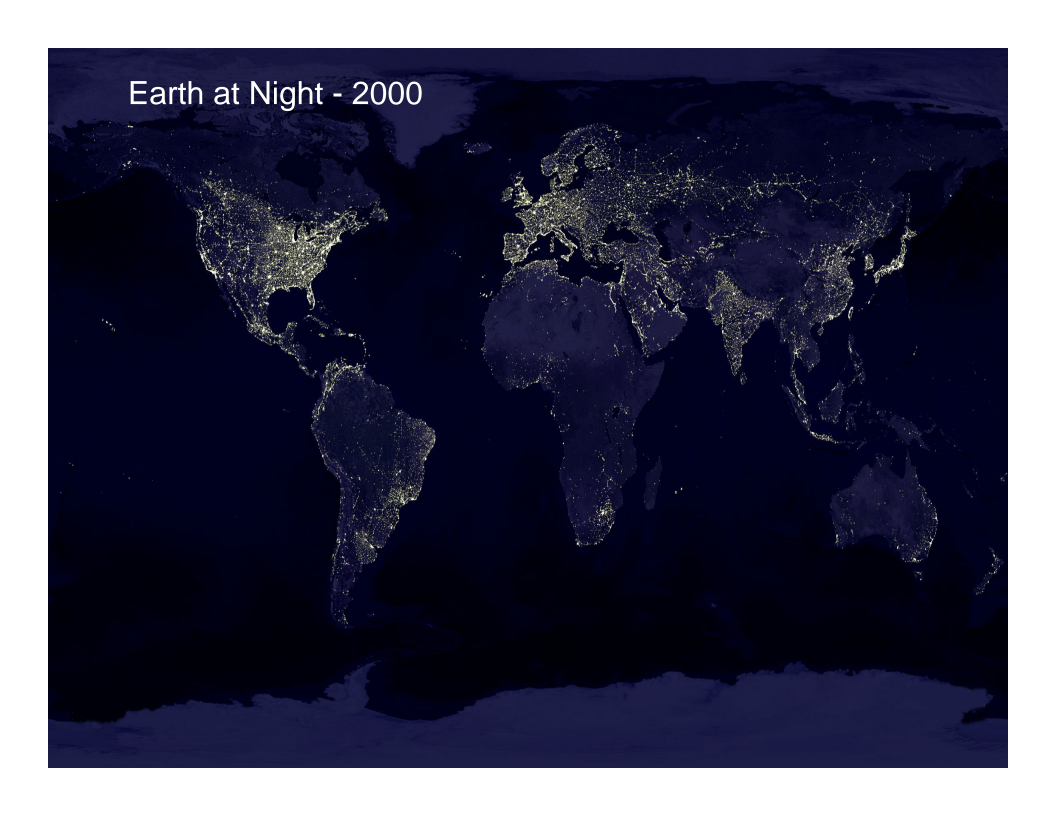


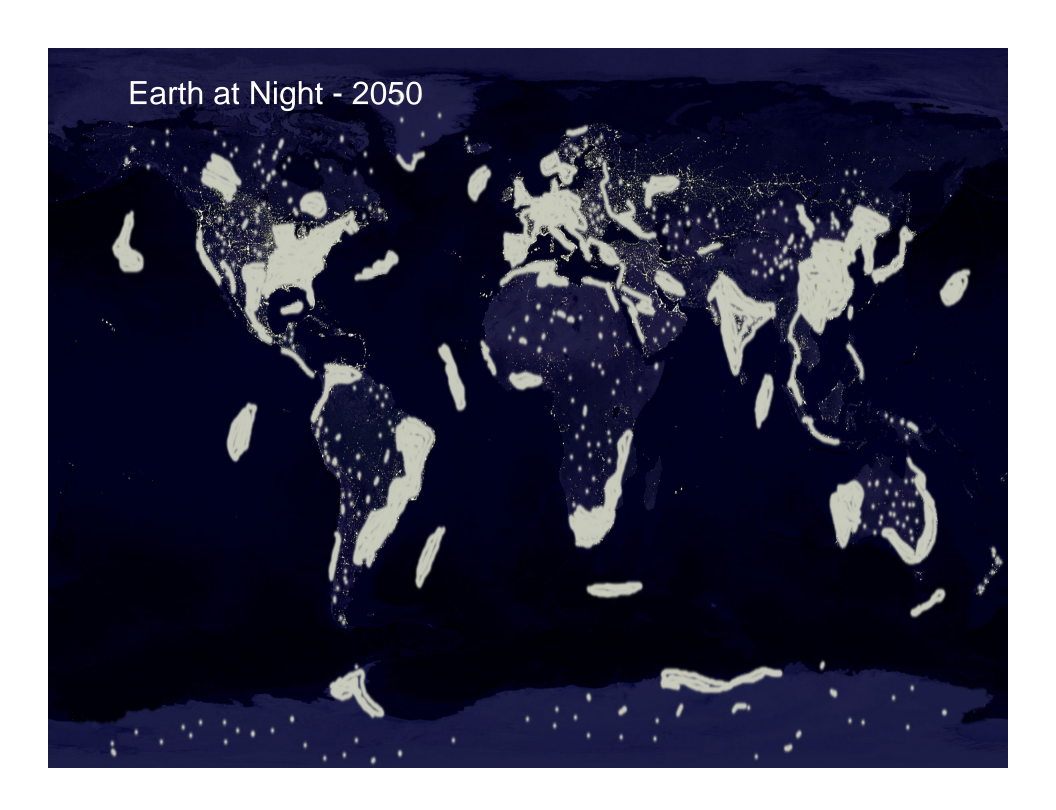


**Xue Yuyang** 



Yao Ming





#### The 21st Century Energy Challenge

Design a communal energy economy to meet the needs of a densely populated industrialized world that reaches all corners of Planet Earth.

Accomplish this within the highest levels of environmental, esthetic, safe, reliable, efficient and secure engineering practice possible.

...without requiring any new scientific discoveries or breakthroughs!

#### Its Solution

A Symbiosis of

Nuclear/Hydrogen/Superconductivity

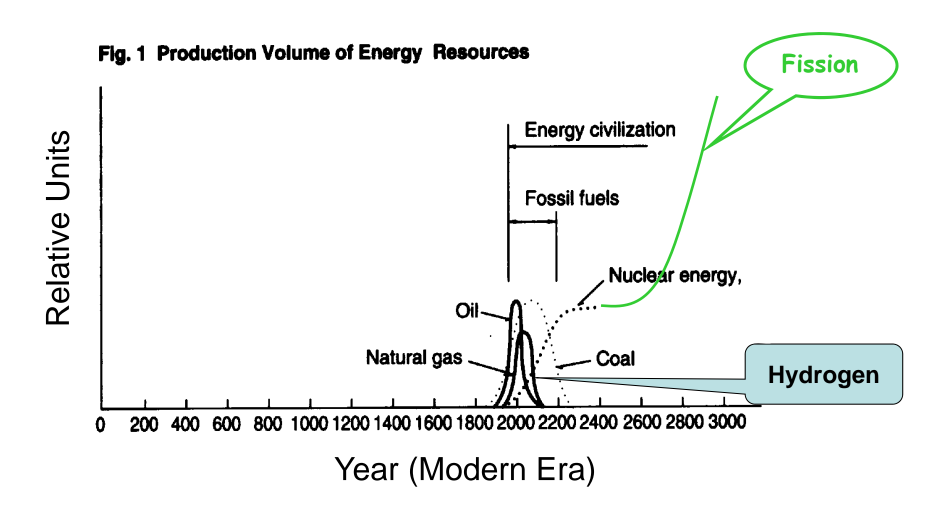
Technologies supplying Carbon-free, Non-Intrusive Energy for all Inhabitants of Planet Earth

#### Reading Assignment

- 1. Garwin and Matisoo, 1967 (100 GW on Nb<sub>3</sub>Sn)
- 2. <u>Bartlit, Edeskuty and Hammel</u>, 1972 (LH<sub>2</sub>, LNG and 1 GW on LTSC)
- 3. Haney and Hammond, 1977 (Slush LH<sub>2</sub> and Nb<sub>3</sub>Ge)
- 4. Schoenung, Hassenzahl and Grant, 1997 (5 GW on HTSC, 1000 km)
- 5. Grant, 2002 (SuperCity, Nukes+LH<sub>2</sub>+HTSC)
- 6. **Proceedings**, SuperGrid Workshop, 2002

These articles, <u>and much more</u>, can be found at <u>www.w2agz.com</u>, sub-pages <u>SuperGrid/Bibliography</u>

## Past & Future Energy Supply





#### The Hydrogen Economy

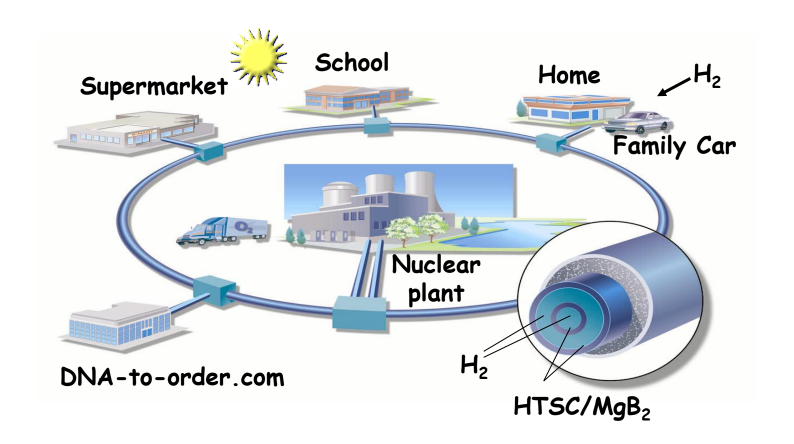




- You have to make it, just like electricity
- Electricity can make H<sub>2</sub>, and H<sub>2</sub> can make electricity (2H<sub>2</sub>O ⇔ 2H<sub>2</sub> + O<sub>2</sub>)
- You have to make a lot of it
- You can make it cold, 419 F (21 K)

P.M. Grant, "Hydrogen lifts off...with a heavy load," Nature 424, 129 (2003)

## SuperCity

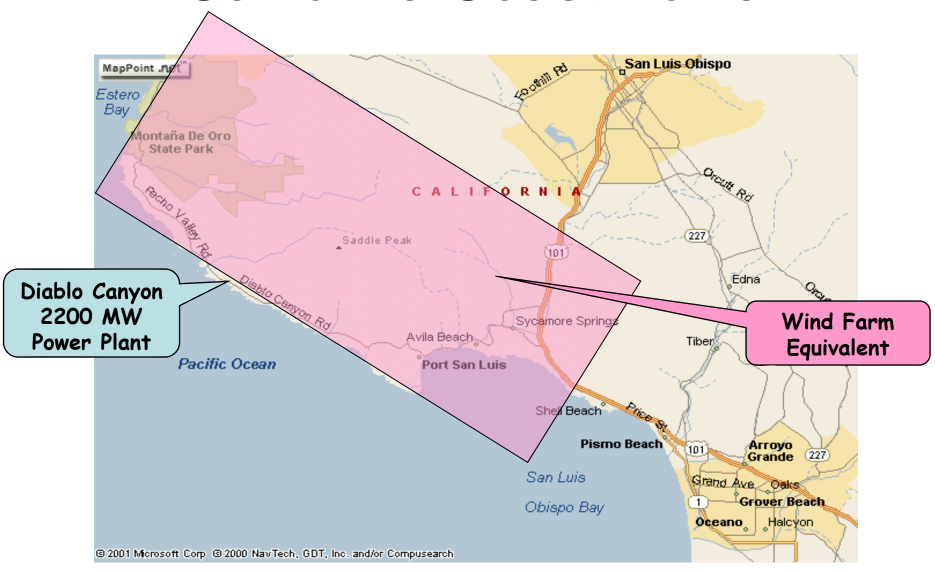


P.M. Grant, The Industrial Physicist, Feb/March Issue, 2002

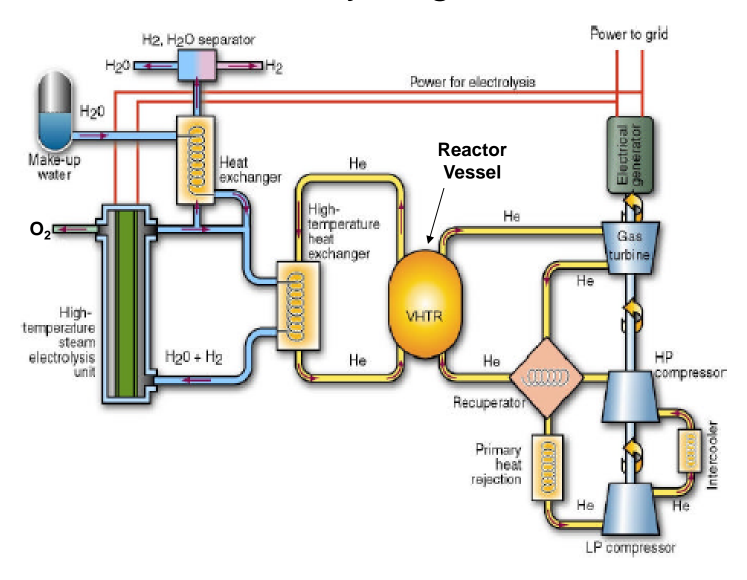
## Diablo Canyon



#### California Coast Power

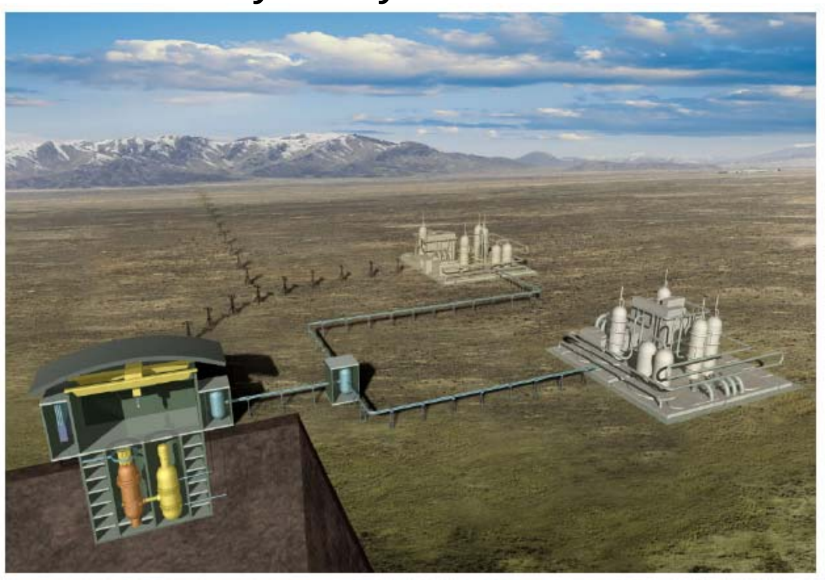


#### Co-Production of Hydrogen and Electricity



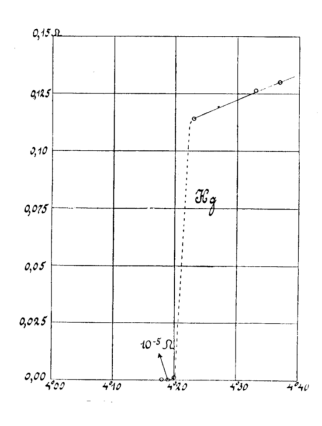
Source: INEL & General Atomics

#### Nuclear "Hydricity" Production Farm

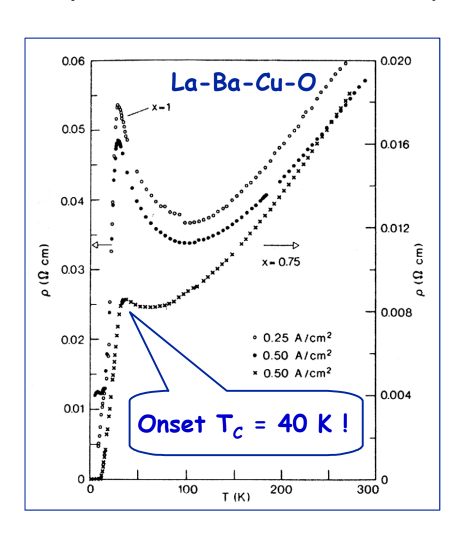


Source: General Atomics

## The Discovery of Superconductivity

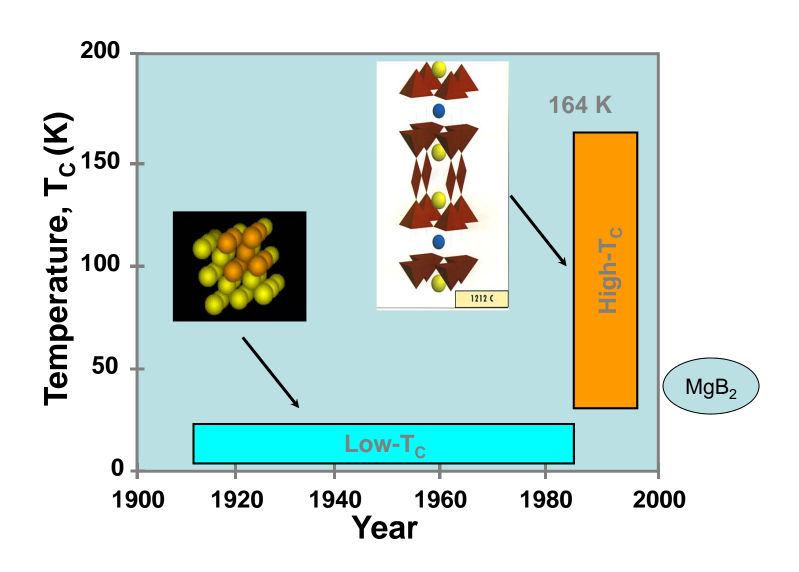


Leiden, 1914

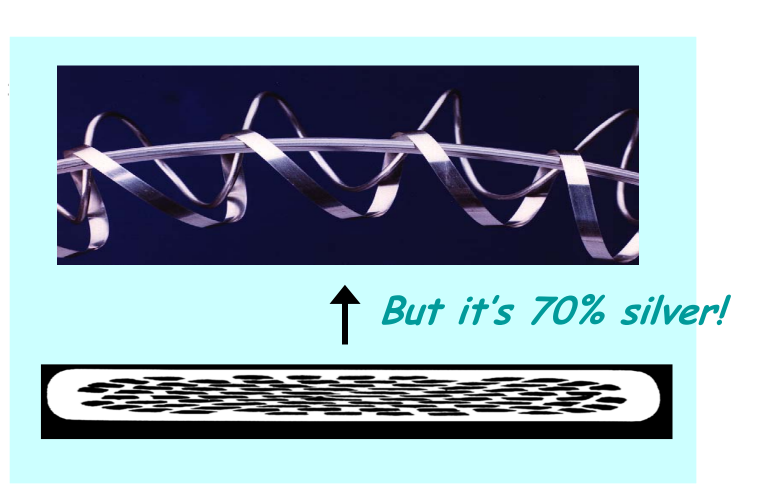


Zürich, 1986

## T<sub>c</sub> vs Year: 1991 - 2001



#### HTSC Wire Can Be Made!

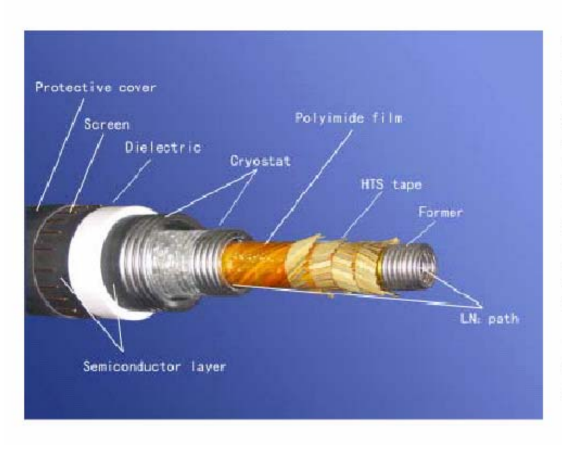


## Finished Cable





## Innost/Innopower Cable



Former ID/OD(with Braiding):

30/35 mm

Layers of HTS tape:

4

Number of HTS tape:

90(21,24,24,21)

Ic of HTS tape:

60-80 A (77K, self field)

ID/OD of cryostat:

43/70 mm

Dielectric material:

XLPE

Thickness of dielectric:

11.9mm

Overall linear specific weight:

9.2kg/m

## Puji Substation (Kunming City)



## Reading Assignment

- 1. Garwin and Matisoo, 1967 (100 GW on Nb<sub>3</sub>Sn)
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#### 1967: SC Cable Proposed!

538

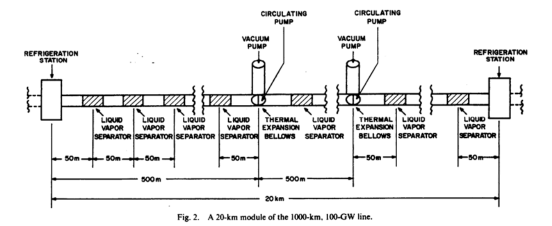
PROCEEDINGS OF THE IEEE, VOL. 55, NO. 4, APRIL 1967

Superconducting Lines for the Transmission

of Large Amounts of Electrical Power

over Great Distances

R. L. GARWIN AND J. MATISOO



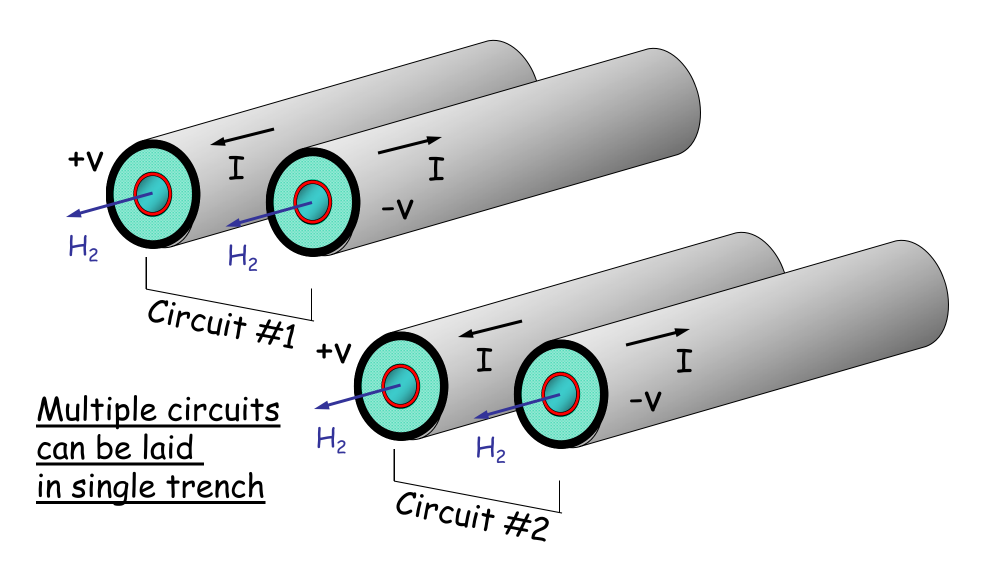
He return

Superconductive
Cable
Plastic
Electrical
Insulation
Concrete

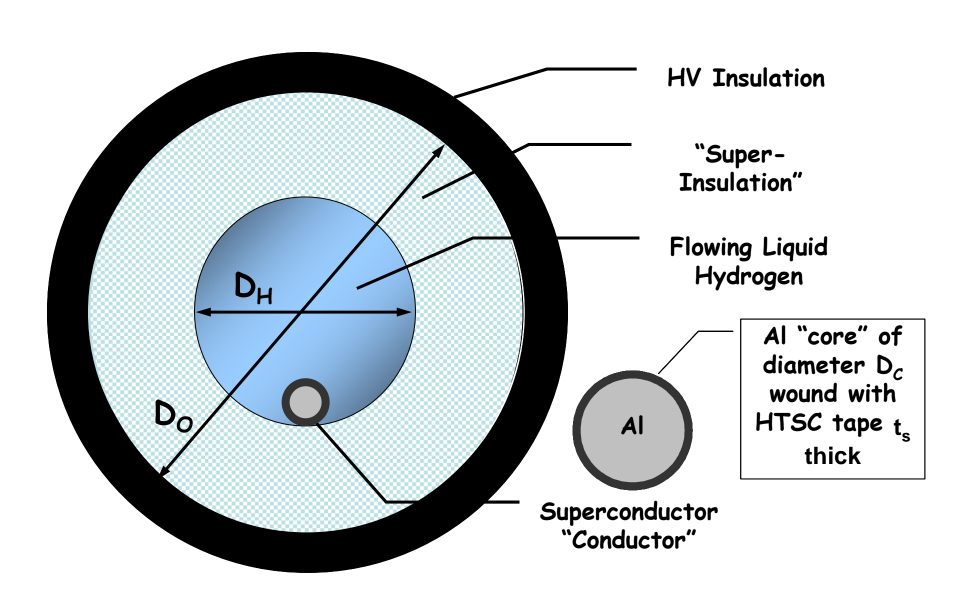
Fig. 1. Cross section of the 100-GW line.

100 GW dc, 1000 km!

## "Hydricity" SuperCables



## SuperCable



#### Power Flows

```
P_{SC} = 2|V|JA_{SC}, where
```

#### **Electricity**

 $P_{SC}$  = Electric power flow

V = Voltage to neutral (ground)

J = Supercurrent density

 $A_{SC}$  = Cross-sectional area of superconducting annulus

```
P_{H2} = 2(Q\rho vA)_{H2}, where
```

#### <u>Hydrogen</u>

 $P_{H2}$  = Chemical power flow

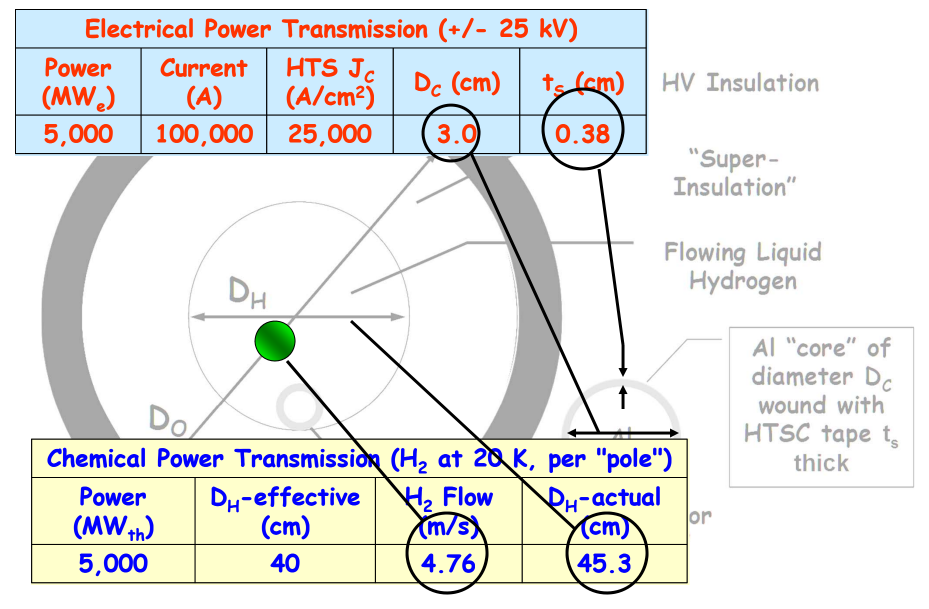
Q = Gibbs  $H_2$  oxidation energy (2.46 eV per mol  $H_2$ )

 $\rho = H_2$  Density

 $v = H_2$  Flow Rate

A = Cross-sectional area of  $H_2$  cryotube

## Power Flows: 5 GW<sub>e</sub>/10 GW<sub>th</sub>



#### Radiation Losses

```
W_R = 0.5 \epsilon \sigma (T_{amb}^4 - T_{SC}^4), where W_R = Power radiated in as watts/unit area <math>\sigma = 5.67 \times 10^{-12} W/cm<sup>2</sup>K<sup>4</sup> T_{amb} = 300 K T_{SC} = 20 K \epsilon = 0.05 per inner and outer tube surface D_H = 45.3 cm W_R = 16.3 W/m
```

Superinsulation:  $W_R^f = W_R/(n-1)$ , where n = number of layers = 10Net Heat In-Leak Due to Radiation = 1.8 W/m

#### Fluid Friction Losses

$$p_{loss} = \lambda \; (l \, / \, d_h) \; (\rho \; v^2 \, / \, 2)$$

where

 $p_{loss}$  = pressure loss (Pa, N/m<sup>2</sup>)

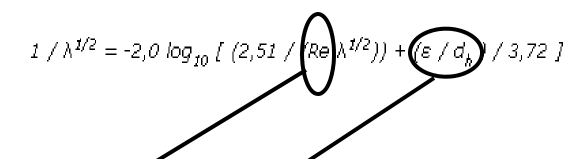
 $\lambda$  = friction coefficient

/ = length of duct or pipe (m)

 $d_k$  = hydraulic diameter (m)

 $W_{loss} = M P_{loss} / \rho$ ,

Where M = mass flow per unit length  $P_{loss} =$  pressure loss per unit length  $\rho =$  fluid density



Fluid	Re	ε(pmn)	D <sub>H</sub> (cm)	v (m/s)	∆P (atm/10 km)	Power Loss (W/m)
H (20K)	2.08 x 10 <sup>6</sup>	0.015	45.3	4.76	2.0	3.2

#### **Heat Removal**

 $dT/dx = W_T/(\rho v C_P A)_{H2}$ , where

dT/dx = Temp rise along cable, K/m

 $W_T$  = Thermal in-leak per unit Length

 $\rho = H_2$  Density

 $v = H_2$  Flow Rate

 $C_P = \overline{H}_2$  Heat Capacity

A = Cross-sectional area of H2 cryotube

	K/10km				
Radiative	Friction	ac Losses	Conductive	Total	dT/dx
1.8	3.2	1	1	7	10-2

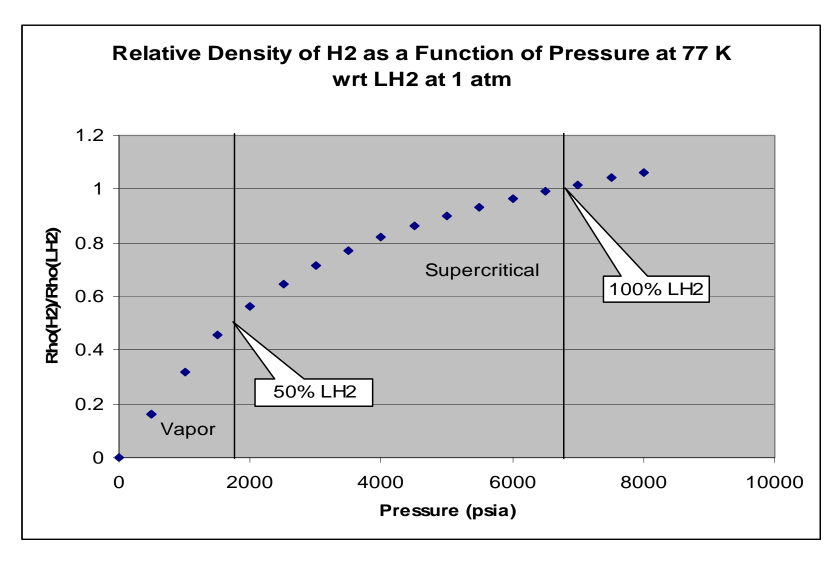
## SuperCable H<sub>2</sub> Storage

Some Storage Factoids	Power (GW)	Storage (hrs)	Energy (GWh)
TVA Raccoon Mountain	1.6	20	32
Scaled ETM SMES	1	8	8

One Raccoon Mountain = 13,800 cubic meters of LH2

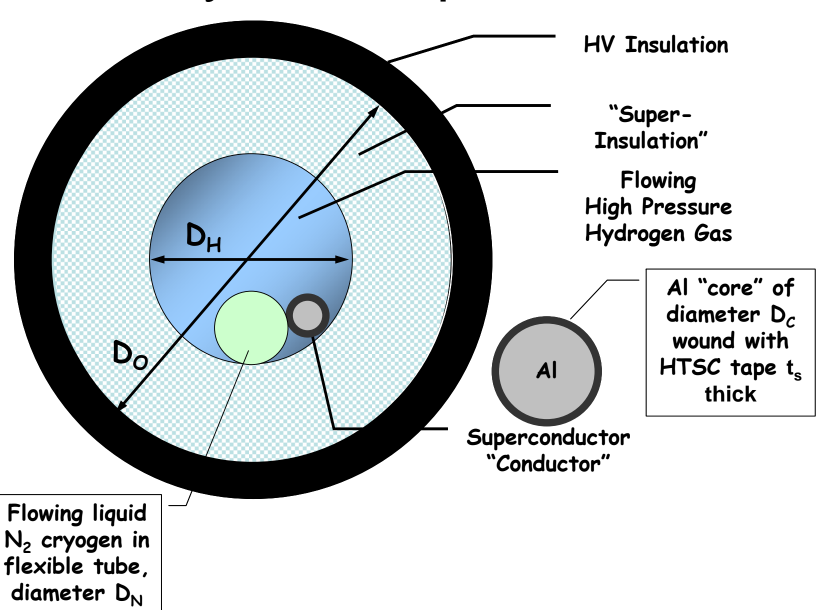
LH<sub>2</sub> in 45 cm diameter, 20 km bipolar SuperCable

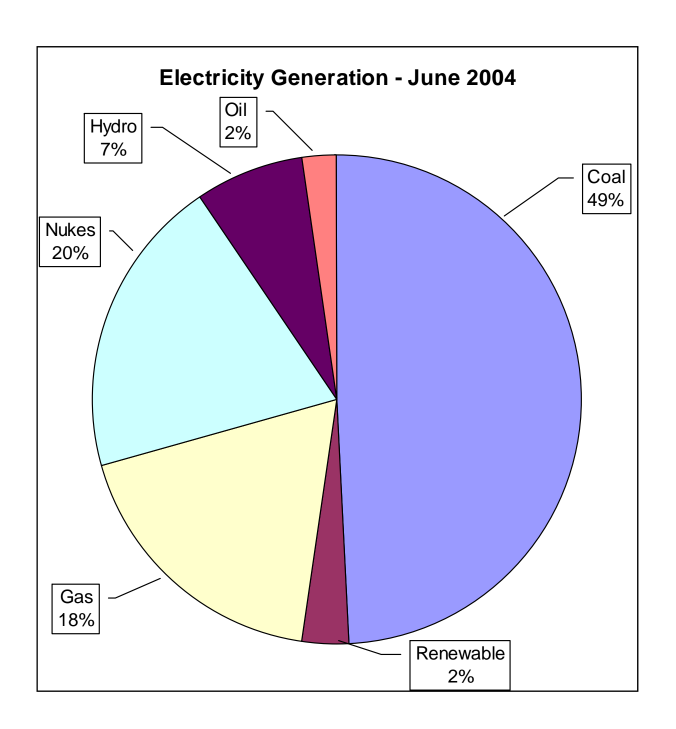
= Raccoon Mountain

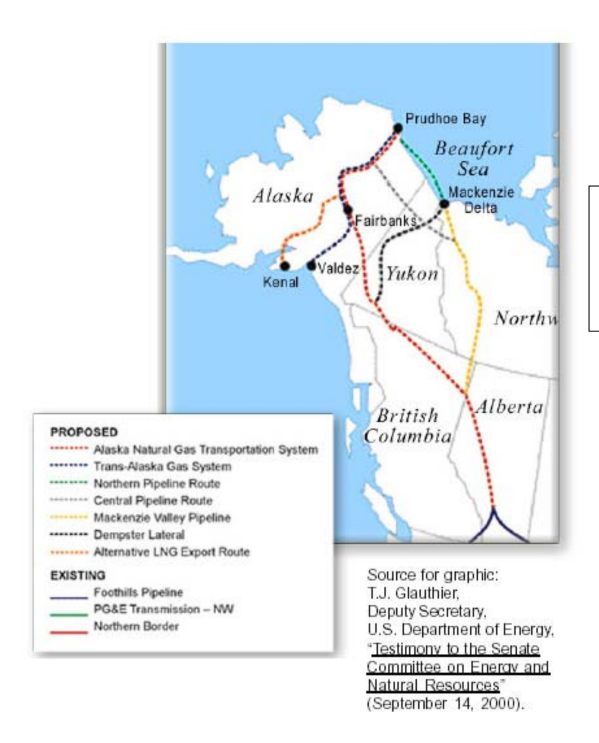


 $\rm H_2$  Gas at 77 K and 1850 psia has 50% of the energy content of liquid  $\rm H_2$  and 100% at 6800 psia

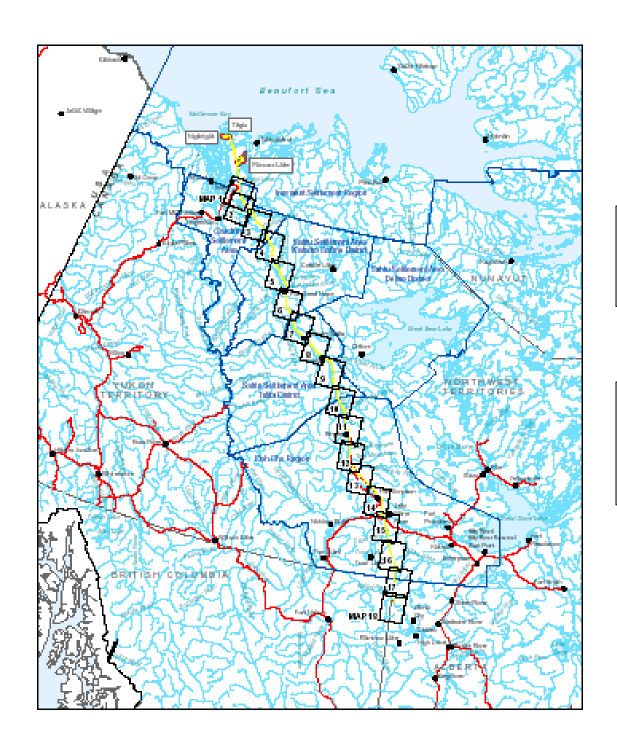
## "Hybrid" SuperCable







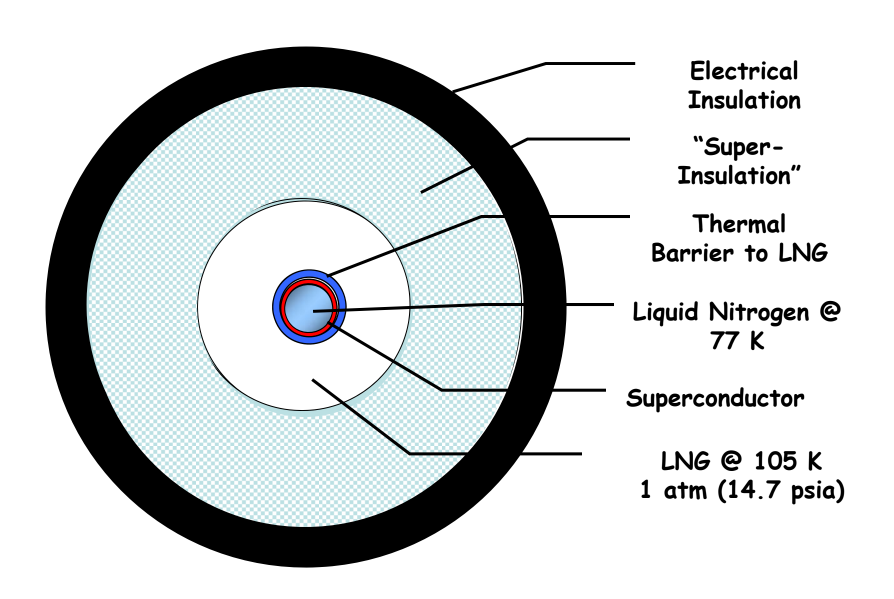
# Al-Can Gas Pipeline Proposals



## Mackenzie Valley Pipeline

1300 km 18 GW-thermal

### LNG SuperCable



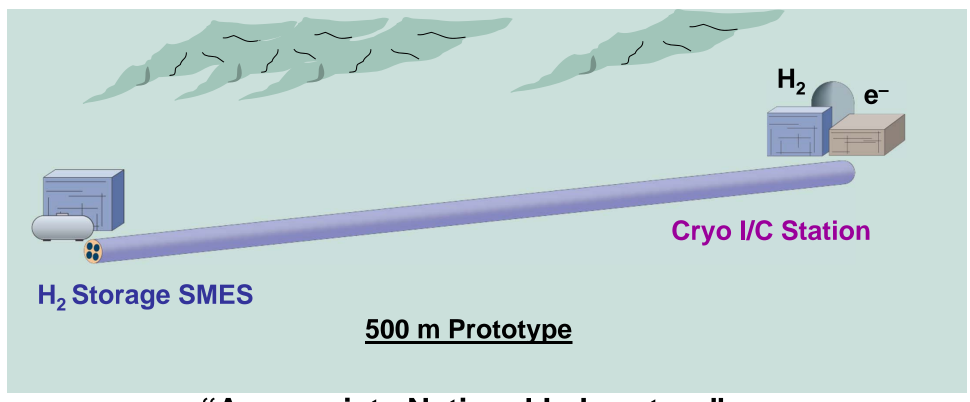
#### **Electrical Issues**

- Voltage current tradeoffs
  - "Cold" vs "Warm" Dielectric
- AC interface (phases)
  - Generate dc? Multipole, low rpm units (aka hydro)
- Ripple suppression
  - Filters
- Cryogenics
  - Pulse Tubes
  - "Cryobreaks"
- Mag Field Forces
- Splices (R = 0?)
- Charge/Discharge cycles (Faults!)
- Power Electronics
  - GTOs vs IGBTs
  - 12" wafer platforms
  - Cryo-Bipolars

#### Construction Issues

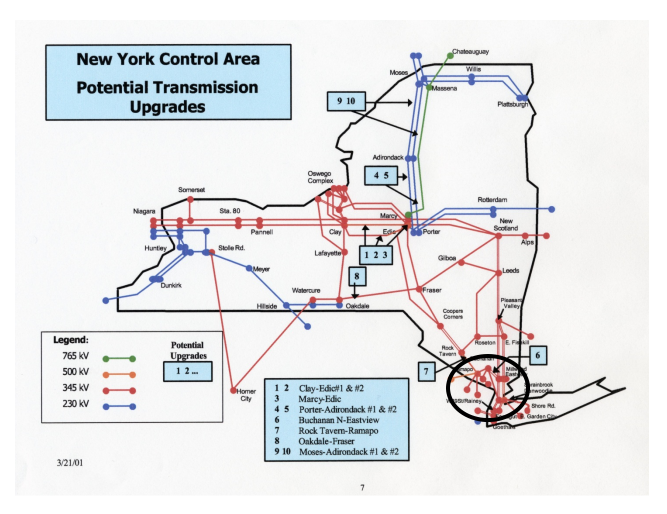
- Pipe Lengths & Diameters (Transportation)
- Coax vs RTD
- Rigid vs Flexible?
- On-Site Manufacturing
  - Conductor winding (3-4 pipe lengths)
  - Vacuum: permanently sealed or actively pumped?
- Joints
  - Superconducting
  - Welds
  - Thermal Expansion (bellows)

### SuperCable Prototype Project

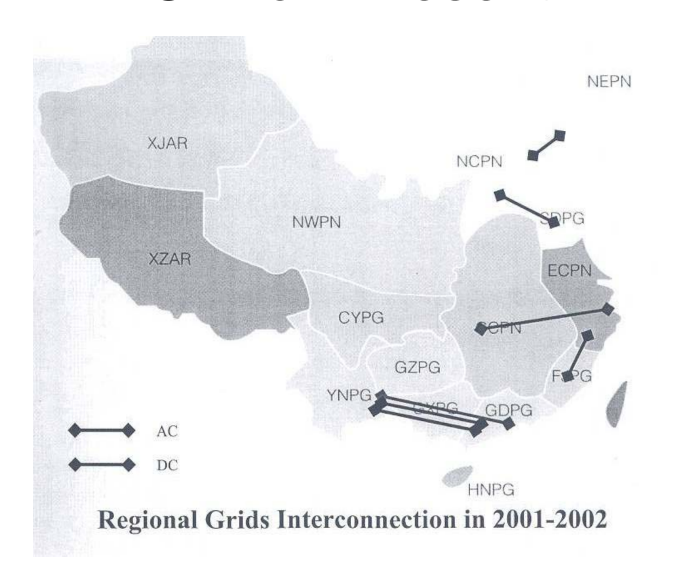


"Appropriate National Laboratory" 2005-09

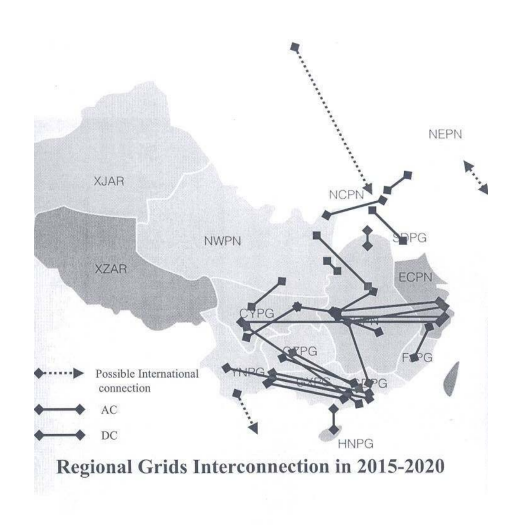
# Regional System Interconnections

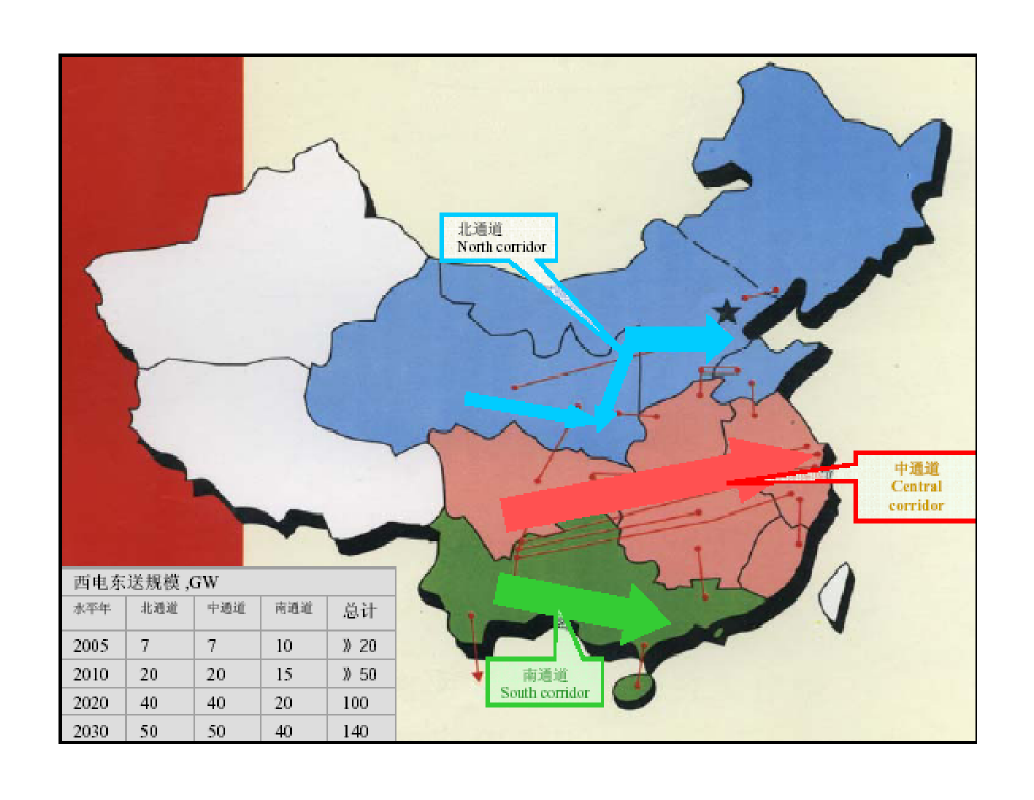


#### China: Present



### China: 2015 - 2020







# Will China Build the World's First SuperGrid?