



# IEA Technology Collaboration Program on **High-Temperature Superconductivity** (IEA HTS TCP)

## HTS Roadmap for the Electric Power Sector 2015-2030

**Brian Marchionini**

**5 September 2016**

**Denver, Colorado  
USA**

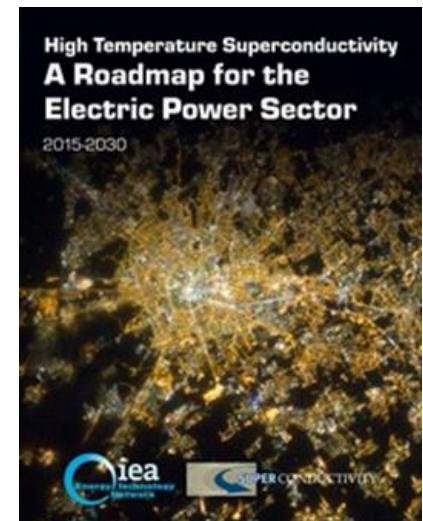


# Roadmap Purpose

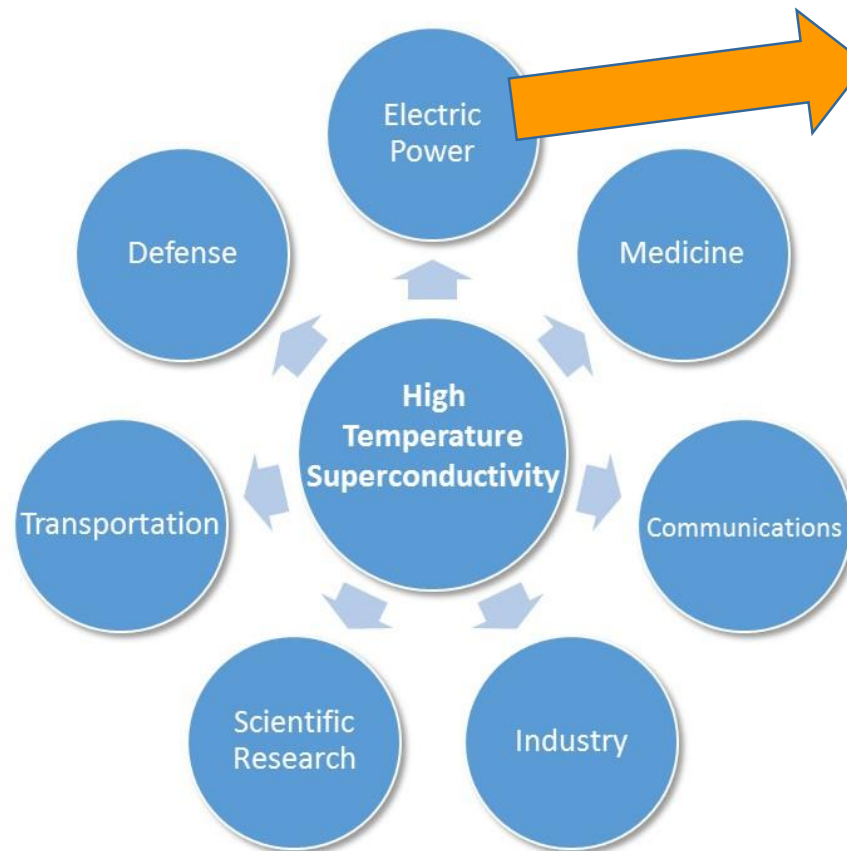


- Paints a picture of where the HTS industry is at present and what steps it should take to promote widespread adoption of HTS based devices.
- Outlines challenges and needs.
- Provides members of executive committee with info to help inform management in government and industry for future HTS R&D.
- Does not make predictions about the future nor identify specific organizations to tackle problems.

The analysis conducted was based on the best data available at the time; it's intended to be updated in another year.



# Superconductivity has Broad Applications



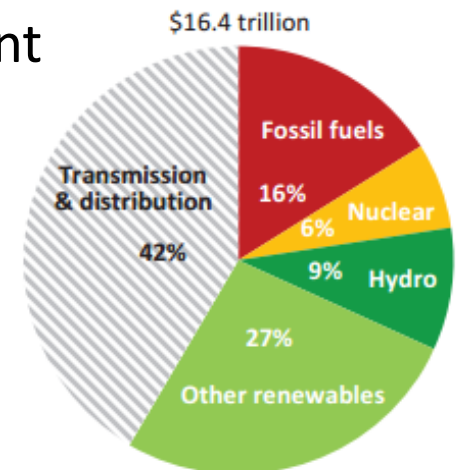
## Focus of Roadmap

- HTS Wire
- Cables
- Fault current limiters
- Generators
- SMES
- Transformers



# Aging Infrastructure

- For the global power sector, \$16.4 trillion of investment will be made; transmission and distribution is expected to account for \$7 trillion 2014-2035 (in 2012 US\$).<sup>[i]</sup>
- The Edison Electric Institute estimated that the total infrastructure investment in the US will be between \$1.5 and \$2.0 trillion; transmission and distribution is expected to account for about \$900 billion by 2030.<sup>[ii]</sup>
- HTS based devices have the potential to play a critical role in helping to transform the global transmission and distribution grid.



<sup>[i]</sup> “Cumulative global power sector investment by type and selected region in the New Policies Scenario, 2014-2035” from IEA, “World Energy Investment Outlook – Special Report”, OECD/IEA, 2014. <https://www.iea.org/publications/freepublications/publication/WEIO2014.pdf>

<sup>[ii]</sup> Edison Electric Institute. “Transforming America’s Power Industry: The Investment Challenge 2010-2030.” November 2008. [http://www.eei.org/ourissues/finance/Documents/Transforming\\_Americas\\_Power\\_Industry\\_Exec\\_Summary.pdf](http://www.eei.org/ourissues/finance/Documents/Transforming_Americas_Power_Industry_Exec_Summary.pdf).

# Challenges



# Needs

**Economics.** The cost associated with manufacturing HTS wire is several times more expensive than copper.



Because of the unique attributes of HTS devices, a system cost analysis should be conducted.

**Process control.** There is a general lack of manufacturing knowledge in producing HTS wires over kilometer lengths.



QA/QC and process control tools that can meet the requirements of high-yield manufacturing in high volume.

**Long term reliability.** Data are not available that proves undiminished product-performance HTS components life time over 30 years.



Accelerated lifetime testing is essential to confirm reliability and guide product improvements

**Outreach.** Utilities and regulatory community are generally unaware of HTS applications & benefits.



Targeted communications and outreach on system benefits; regulatory structures could be modified to better incentivize HTS.

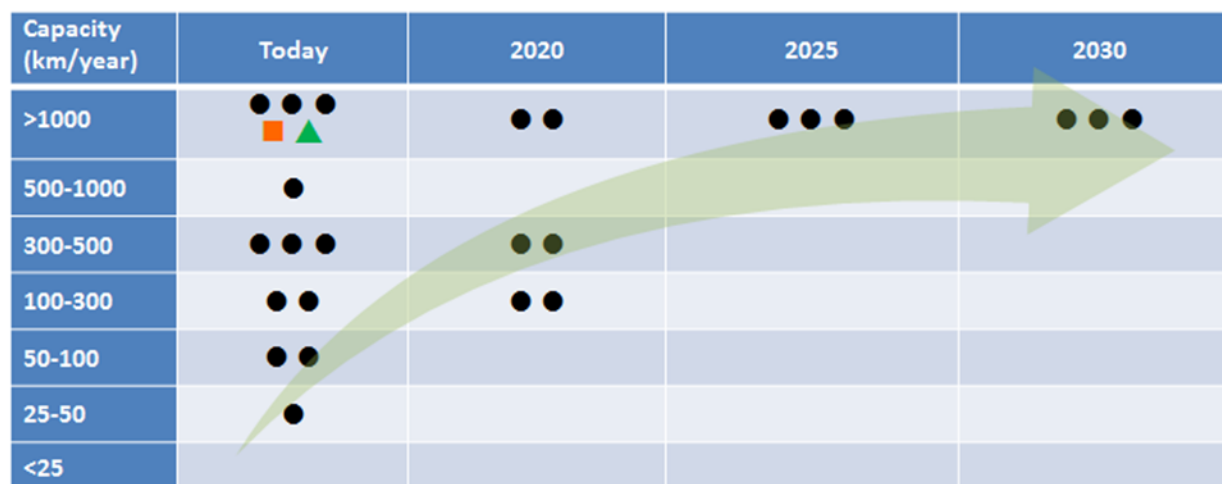
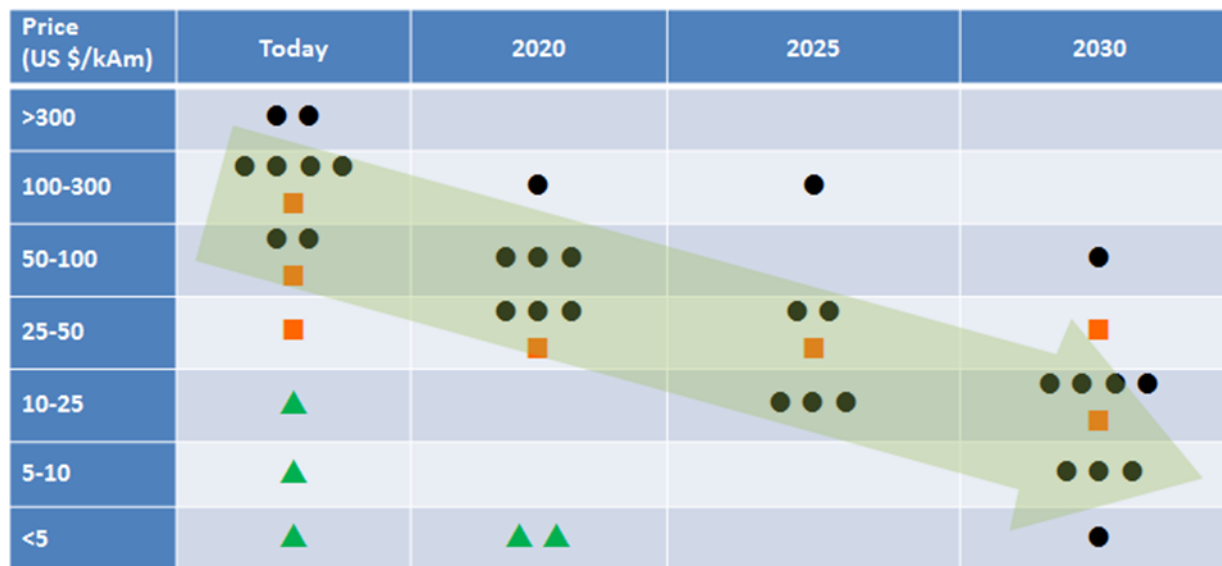


# R&D Needs for Cables

- **Reduced cost of wire and cooling system, (e.g., lower capital expenditures)**
- **Improved cooling system characteristics such as COP, reduced operating expenditures, cooling power, reliability, and maintenance downtime**
- **AC loss reduction**
- **Overcoming electric insulation issues and withstand and impulse voltage problems**
- **Improved total reliability that enables a “fail free” system and easy operation**



# Price and Capacity for HTS Wire



● YBCO    ■ Bi2223    ▲ MgB<sub>2</sub>



# Stages of Market Maturity Cable

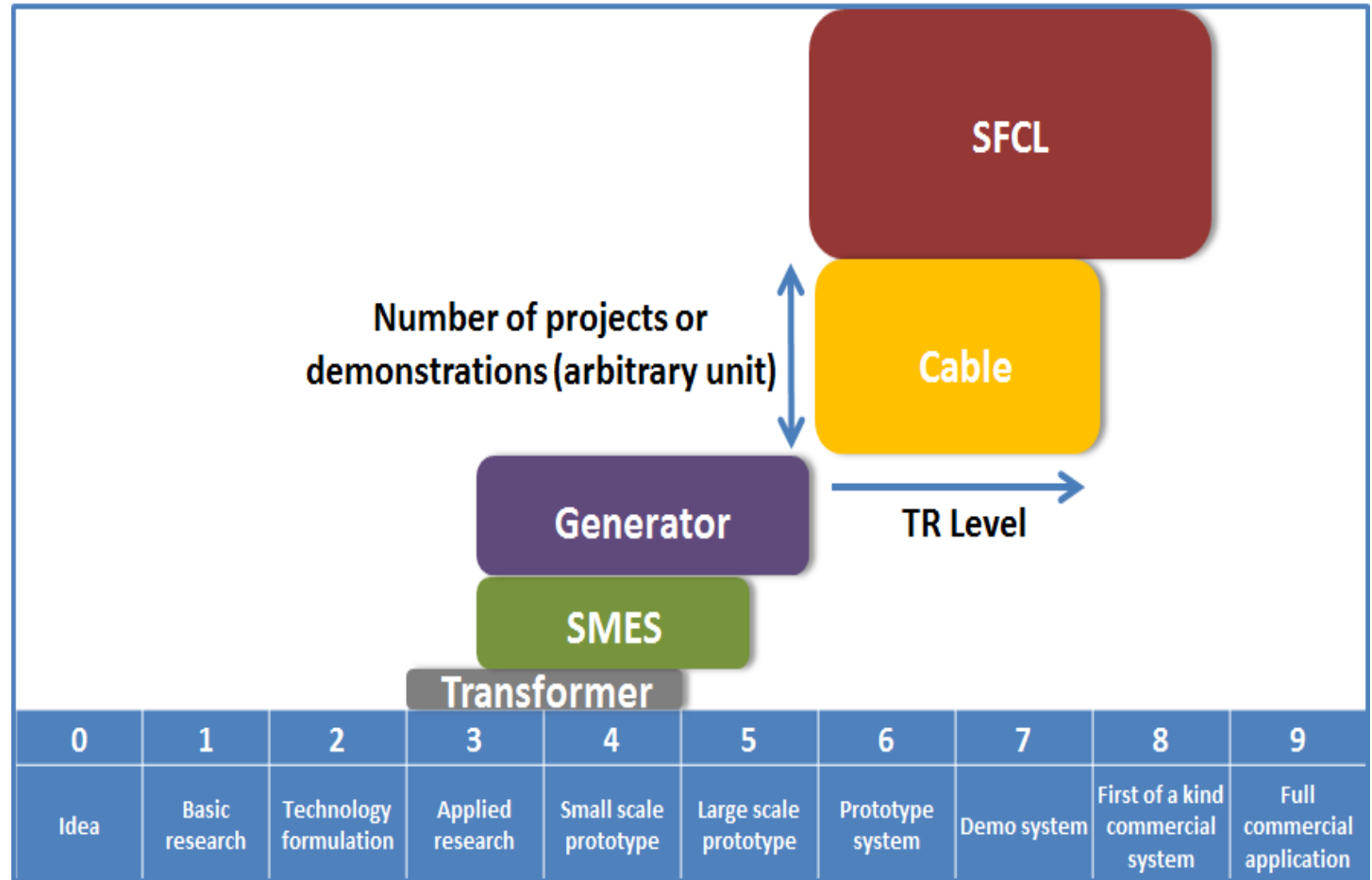
Stages of Market Maturity	Today	2020	2025	2030
Widespread market maturity			••• ■ ■ ■	••• ■ ■ ■
Mass production		•• ■ ■ ■	••• ■ ■ ■	■
Initial market penetration	•• ■	•• ■ ■ ■	• ■ ■	• ■
Demonstration in the field	••• ■ ■ ■ ■ ■ ■	••		
Research and development	•			

● Distribution <60 kV, ■ Transmission >60 kV





# TRL (Technology Readiness Level)



# So Where Do We Go From Here?



## For More Information

- Download the Roadmap executive summary:  
[www.ieahts.org](http://www.ieahts.org)
- Brian Marchionini, IEA HTS Operating Agent  
[bmarchionini@energetics.com](mailto:bmarchionini@energetics.com)
- Yutaka Yamada, IEA HTS Operating Agent  
[yamadayu@shibaura-it.ac.jp](mailto:yamadayu@shibaura-it.ac.jp)
- Luciano Martini, IEA HTS ExCo Chairman  
[Luciano.Martini@rse-web.it](mailto:Luciano.Martini@rse-web.it)
- Hiroyuki Ohsaki, IEA HTS ExCo Co-Chairman  
[OHSAKI@k.u-tokyo.ac.jp](mailto:OHSAKI@k.u-tokyo.ac.jp)