## HTGR Technology Course for the Nuclear Regulatory Commission May 24 – 27, 2010

#### Module 2b

#### **HTGR Motivations and Applications**





• Applications





# Nuclear Energy – and the Need for the High Temperature Gas-cooled Reactor



HTGR technology targets the industrial process heat needs that represent greater than 20% of US energy use - extends nuclear energy into the broader energy and transportation industries





#### Meeting the Long Term US Energy and Emissions Objectives





## Why HTGR ?

- Ceramic fuel particle, graphite core and helium coolant offer unique high temperature working fluid (coolant) capability (700C to 950C)
  - High efficiency power conversion capability: modern Rankine cycle (Eff ~40%) to advanced closed cycle Brayton (efficiency up to ~47%)
  - High temperature process steam and process heat capability typically with cogeneration opportunities
- Proliferation resistant, high burnup fuel cycle with growth potential for advanced fuels and cycles, including deep burn cycles with LWR spent fuel
- Altogether, reduces environmental impacts, improves nuclear fuel resource utilization and offsets fossil fuel emissions – the latter unique nuclear option for high temperature process applications





## Why Modular HTGR ?

- Advanced modular designs have evolved that offer enhanced passive nuclear safety translates to reduced licensing, siting and ownership risks plus improved public acceptance
  - Limit radionuclide releases and resultant offsite doses for the full spectrum of accidents in order to preclude offsite evacuation and sheltering of public at EAB = 425m - favorable for close-in process steam/heat applications
- Modular designs match to market requirements to achieve flexible, affordable, competitive products
  - Small (<~600MWt), multiple increments of capacity
    - Match process user loads, building block and reliability requirements
    - Match small to medium power (co)generation loads constrained sites, cooling water, transmission capacity, financing, etc
    - Reduce manufacturing, transport and construction costs/risks
- Altogether, responsive to US energy security, environmental protection and high value jobs/infrastructure objectives







Motivations







## **Process Application Temperatures**



#### Number of 500 MWt HTGR Systems Required to Meet Current Demands







## **Target Process Industry Markets**

- Petrochemicals, refineries, ammonia/fertilizer,
  - Process steam heating, mechanical, injection
  - Process reactors, crackers, reformers
  - Hydrogen upgrades
- Oil sands recovery
  - Process steam injection
  - Hydrogen upgrades
- Coal to liquid or gaseous fuels
  - Process steam for coal gasification
  - Hydrogen upgrades
- Bulk hydrogen for future transport
- For all the above, cogeneration and/or low temp thermal based water desalination opportunities exists





## Standard NI – Flexible Process Steam/Cogeneration Applications



## Illustrative Configurations for Direct Heat, Higher Temperature Applications









## **Target Market Applications**



## Summary

- HTGR technology offers superior performance and unique high temperature capabilities
- Target markets for initial deployment based on process steam cogeneration applications
- Evolutionary growth potential for higher temperature direct heating and gas turbine applications plus advanced fuels/cycles





## **Suggested Reading**

• Survey of HTGR Process Energy Applications, MPR-3181, May 2008



