

### Timely Delivery of Laser Inertial Fusion Energy

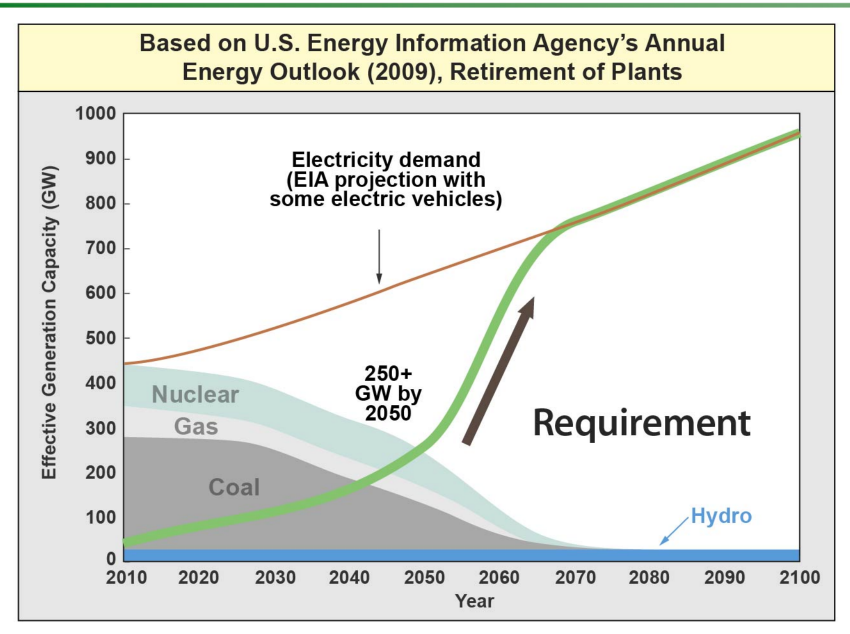
Town Hall meeting: "Accelerating the Delivery of Fusion Power"

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# Commercialization timescale is motivated by the recapitalization profile of the US electric power sector



15EIM/sb · NIF-0610-19262s2L5



# Any credible delivery plan must directly address the end-user requirement for commercial power

#### **Electric Power Utility needs**

- Pinnacle West Capital Corp
- PG&E Corporation
- MidAmerican Energy Company
- Wisconsin Energy
- Nuclear Management Company
- Constellation Energy
- Dominion Generation
- Exelon Generation Company
- Southern California Edison

**Vendor readiness** 

**Licensing requirement** 

**Return-on-Investment** 

#### **Plant Primary Criteria (partial list)**

**Cost of electricity** 

Rate and cost of build

Licensing simplicity

Reliability, Availability, Maintainability, Inspectability (RAMI)

High capacity credit & load factor

Predictable shutdown and quick restart

**Protection of capital investment** 

Meet urban environmental and safety standards (minimize grid impact)

Public acceptability

Timely delivery

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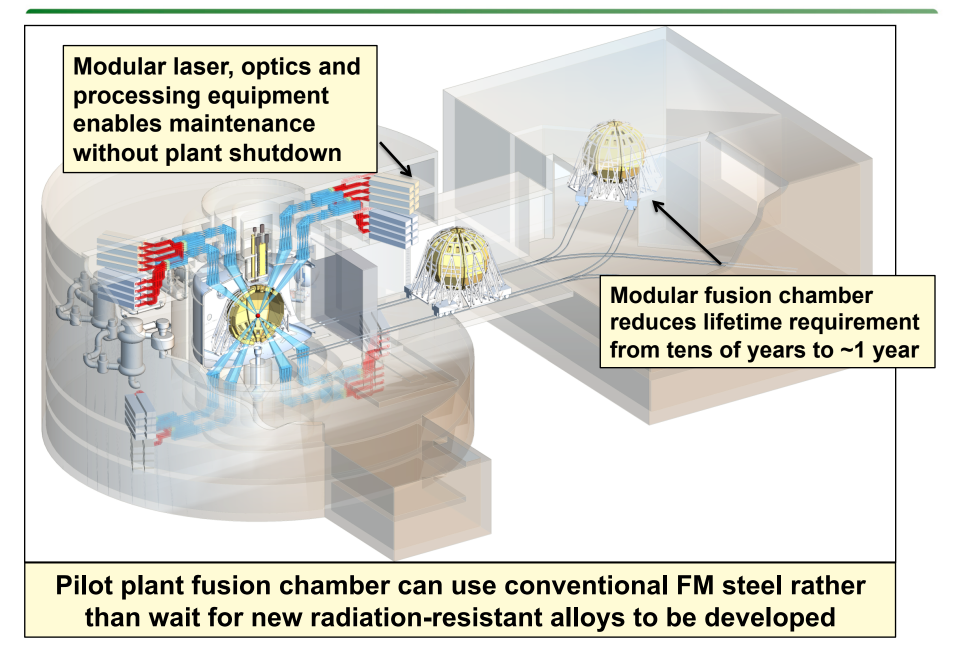
### Founding Principles for the power plant design

- Delivery soon enough to make a difference to global energy imperatives.
- Design based on direct evidence of fusion performance (NIF).
- Use of available technology and materials that can be proven at full scale, as part of a risk-managed, investor-focused delivery plan.
- Design for high availability operations and ease of maintenance.
- Use of factory-built, modular technology.
- Manufacturability and costs based on commitments of vendors, standard costing methodologies, and experience from the NIF and similar projects.
- Involvement of a wide range of expert participants, taking advantage of the separability of the technology.
- Adoption of project management practices, technical rigor and openness consistent with best industry practices and NIF experience.
- Protection of Intellectual Property for commercially robust deployment.

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## LIFE's modular architecture is what enables commercialization in a relevant timeframe





# Detailed delivery plan provides the investment route from ignition on NIF to first commercial operations

#### First-of-a-Kind commercial plant

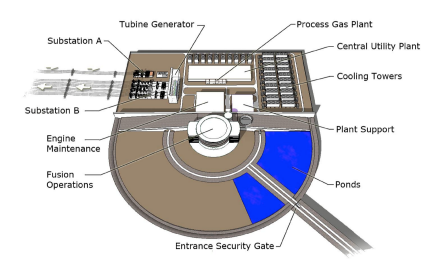
- Staged development & commissioning program, leading to full-scale commercial operations
- Range of options for plant scale and required site infrastructure

#### **Delivery plan integrates:**

- Technology demonstration program
- Vendor facilitization (capability & capacity)
- Licensing and permitting
- Plant construction & commissioning

### Structured to allow risk-informed investment decisions





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### **Final Thoughts**

- NIF Ignition should motivate a focused IFE delivery program
- A pragmatic approach to power plant design can take advantage of the inherent separability and modularity of IFE
  - Tackles the long-standing problems of plasma performance, material survival and plant operations / maintenance
- Alignment of technologies from other sectors can be used to reduce development timescales and meet cost requirements
  - Driver, targetry, thermal plant, tritium processing, ...
- Our job is to ensure that delivery timescales are determined by funding availability (political and commercial will) – and minimize the timescales due to scientific or technological uncertainty

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