



Recycling Issues Facing Target and RTL Materials of Inertial Fusion Designs

L. El-Guebaly, P. Wilson, M. Sawan,
D. Henderson, and A. Varuttamaseni

Fusion Technology Institute
University of Wisconsin - Madison

With input from:

I. Sviatoslavsky, G. Kulcinski, J. Santarius (UW),
C. Olson, G. Rochau, C. Morrow (SNL),
A. Nobile, A. Schwendt (LANL)
D. Goodin, R. Petzoldt (GA),
P. Peterson (UCB)

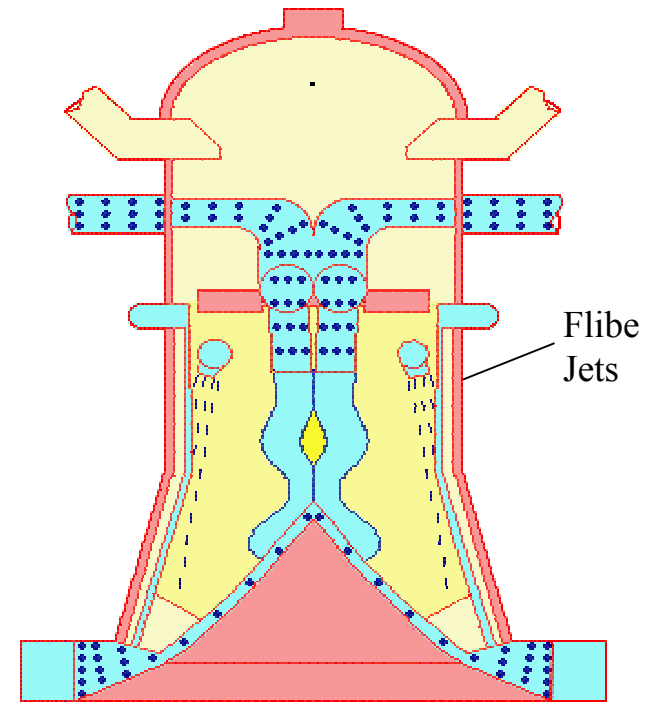
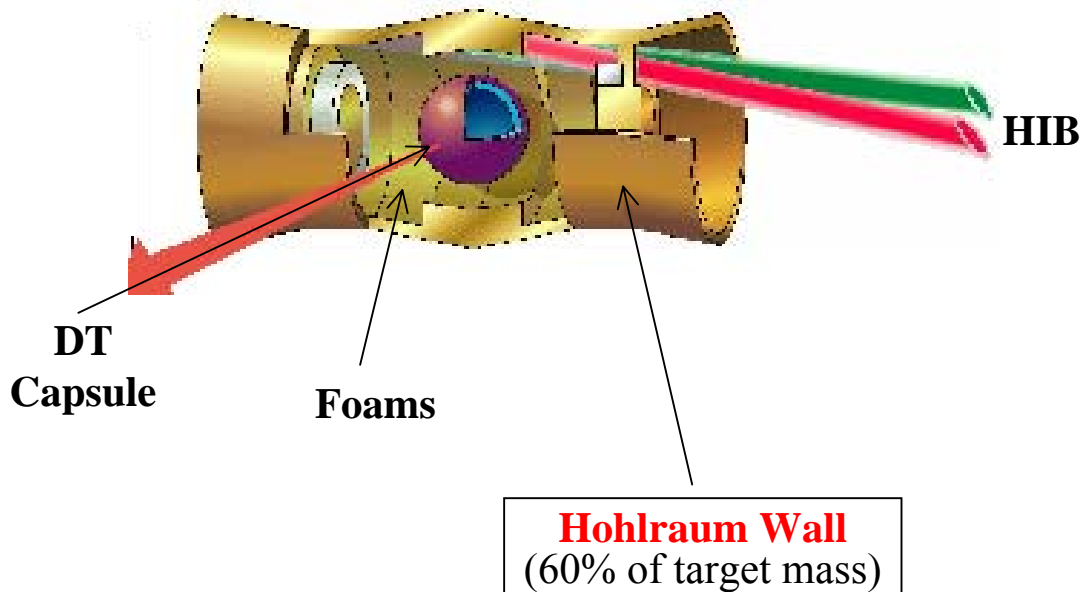
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Objectives

- Advise IFE designers on best option to manage HI hohlraum wall radwaste and Z-pinch RTL radwaste:
 - One-shot use, then dispose in repository, or
 - Recycle during plant life (45-50 y)
- Highlight **pros and cons** of once-through and recycling scenarios.
- Develop **irradiation history** and **timeline** for recycling approach.
- Examine **conservative recycling approach** without slag or transmutation product removal.
- Monitor **waste level** and **dose to equipment** during recycling.
- Determine **economic impact** of recycling approach.

Representative IFE-HI Power Plant

LLNL Close-Coupled Target Design



HYLIFE-II
(Thick Liquid Wall Concept)

Z-Pinch Power Plant

Recyclable Transmission Lines (RTL)

Top diameter = 1 m

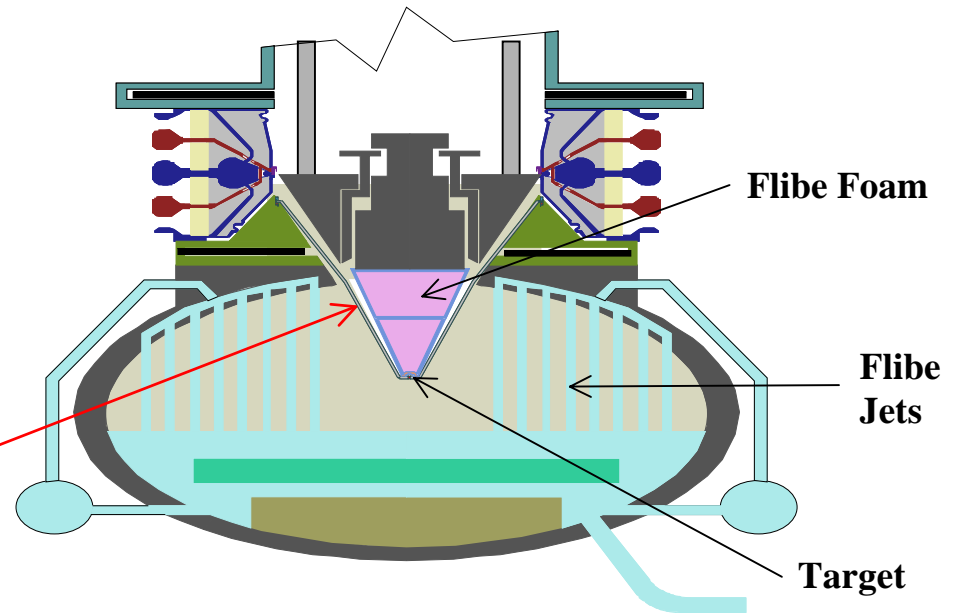
Bottom diameter = 0.1 m

Length = 5 m

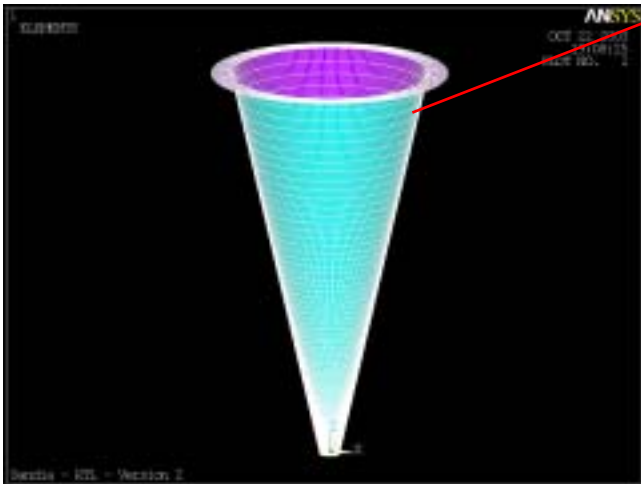
Carbon Steel thickness = 0.0635 cm

50 kg* / RTL

* Needed for high electric efficiency.



Chamber
(12 units / plant)



Key Parameters

	<u>ARIES-IFE-HI</u>	<u>Z-Pinch</u>
Target Yield	460 MJ	3000 MJ
Rep Rate	4 Hz	0.1 Hz
# of Units per Plant	1	12
# of Shots per FPY	126 million	38 million
Au/Gd Hohlraum Wall or RTL Thickness	15 μm	0.635 mm
Mass of Hohlraum Wall or RTL	0.1 g / target	50 kg / RTL
Volume of Hohlraum Wall or RTL	0.008 cm³ / target	6000 cm³ / RTL
Availability	85%	85%
Plant Lifetime	40 FPY (47 y)	40 FPY (47 y)

Pros and Cons of Recycling Scenario

- **Pros:**

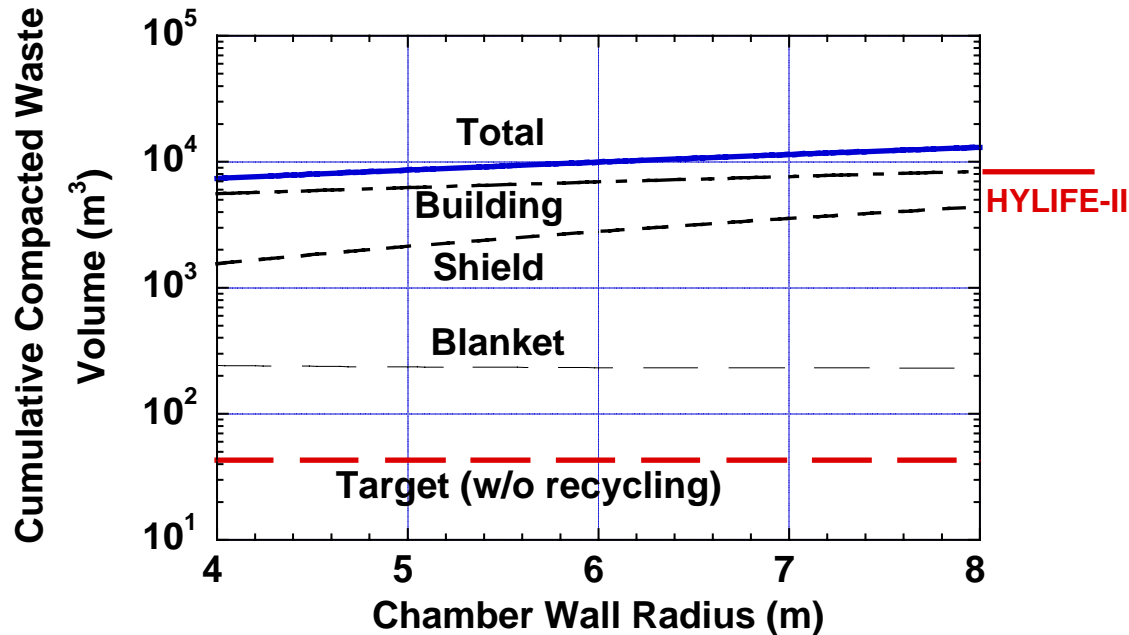
- Low inventory of radwaste.
- Negligible material cost.

- **Cons:**

- May generate high-level waste that violates ARIES top-level requirements.
- Require radioactive storage facility in target fab.
- Need purification system to deliver highly pure materials.
- No hands-on and no personnel access to target fab.
- Slow, remotely controlled process.
- Costly process.

Do not recycle unless process offers advantages

Hohlraum Wall Materials Represent < 1% of IFE-HI Waste Stream



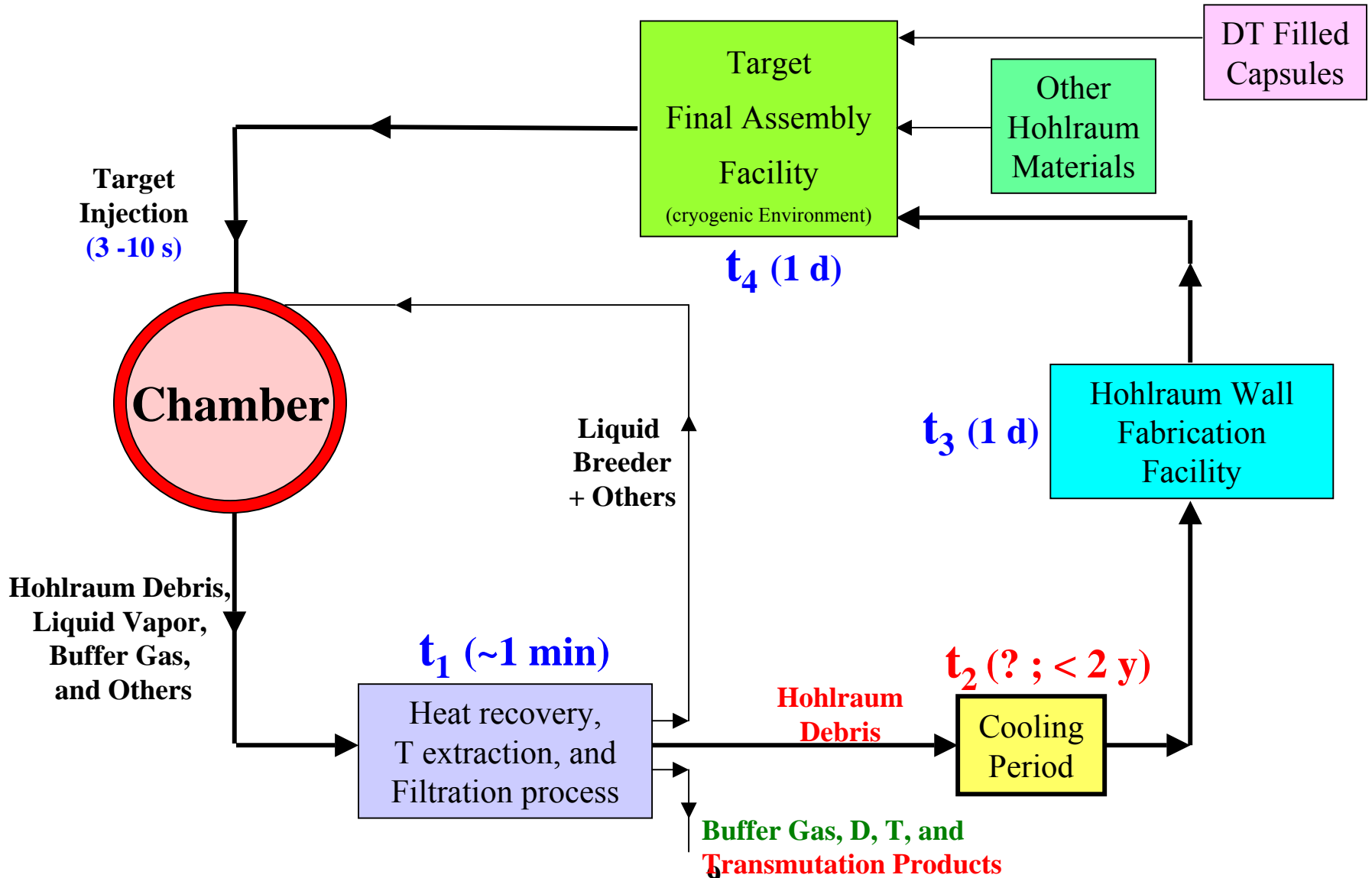
Recycling is not a “*must*” requirement for IFE-HI designs

Hohlraum Wall Recycling?!

- It is acceptable among ARIES team members that hohlraum wall materials **should not be recycled**.
- However, we developed a recycling approach to **understand the problem** and highlight the **cost** penalty and design **complexity** added to HI designs.
- Among wide range of candidate hohlraum wall materials, we selected **three materials** for this study:
 - Gold/Gadolinium (50/50 wt%)
 - Tungsten
 - Lead

IFE-HI Target Recycling Process

(Hohlraum Wall Materials Spend ≥ 2 days Outside Chamber)



Design Criteria and Codes

Waste disposal rating (WDR) (for Class C low-level waste)	1
Clearance Index (for waste containing traces of radionuclides)	1
Recycling dose (for advanced remote handling equipment)	3000 Sv/hr

- **Codes and data:**

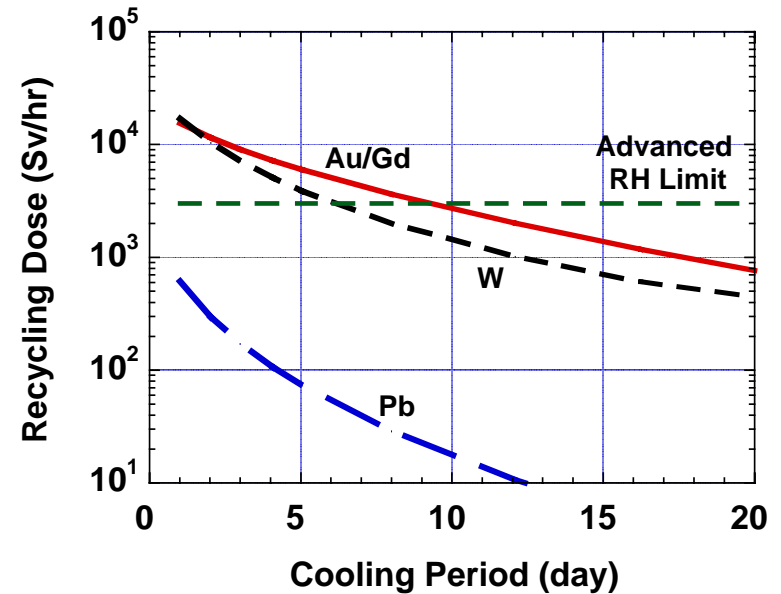
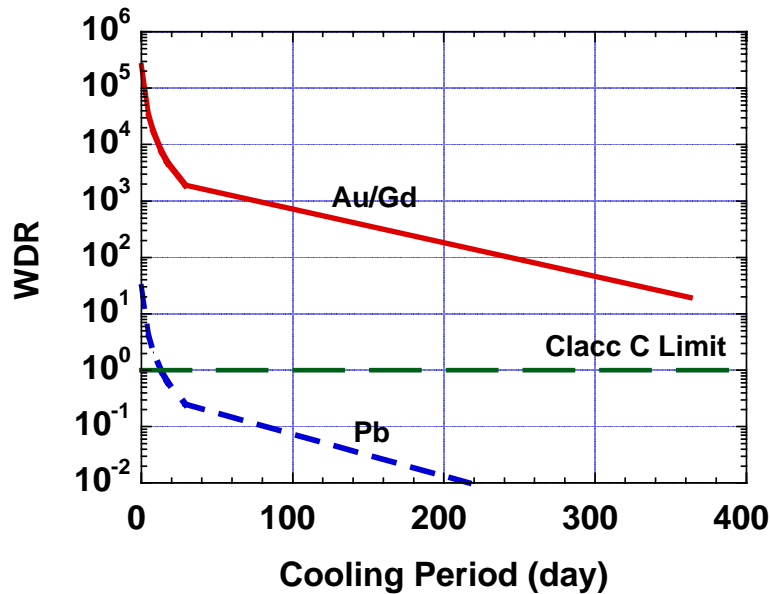
- **DANTSYS Neutral-particle transport code:**
- **ALARA Pulsed activation code:**
Exact modeling of all pulses (~10,000)
- **FENDL-2 Nuclear Data:**
175 neutron and 42 gamma group structure

One-Shot Use Scenario Generates Very Low Level Waste White recycling Generates High-Level Waste

	One-Shot Use Scenario		Recycling Scenario
	WDR	CI	WDR*
Gold/Gadolinium	2×10^{-8}	42	3×10^5
Tungsten	2×10^{-6}	14.9	0.6
Lead	2×10^{-5}	5.6	31

* No cooling period. No transmutation product removal.

Cooling Period Controls WDR and Dose



Au/Gd generates high-level waste that violates ARIES requirements

All materials meet advanced RH limit with < 10 d cooling periods

Recommended Cooling Periods that Satisfy Design Limits

	Cooling Period for WDR < 1	Cooling Period for Dose < 3000 Sv/h	Recommended Cooling Period
Au/Gd	> 2 y* (¹⁵⁸ Tb)	9.5 d (¹⁹⁶ Au)	—*
Tungsten	0 (^{186m} Re, ¹⁷⁸ⁿ Hf)	6.2 d (¹⁸⁴ Re)	6.2 d
Lead	13 d (²⁰⁸ Bi, ²⁰² Pb)	< 1 d (²⁰³ Pb, ²⁰² Tl)	13 d

* Insignificant inventory reduction for cooling period exceeding 2 y.

Recycling Doubles HI Cost of Electricity

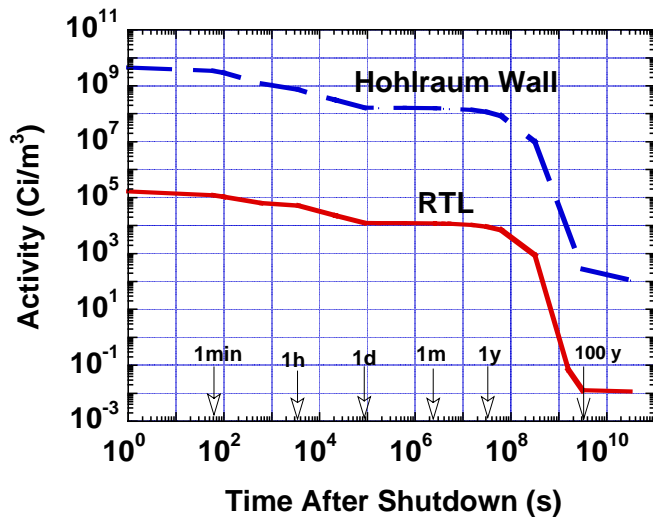
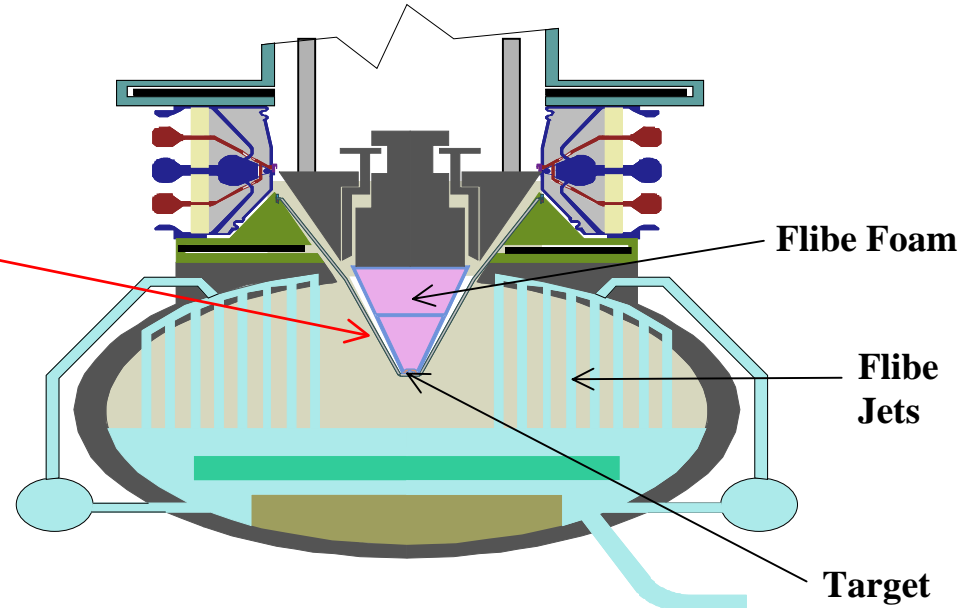
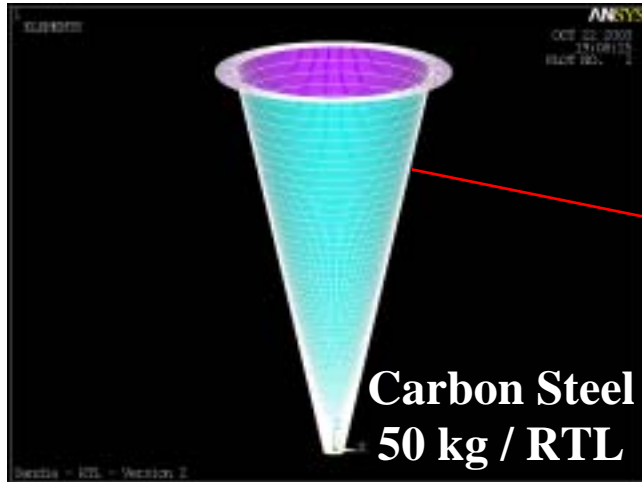
	One-Shot Use Scenario	Recycling Scenario
Cost per Target	\$ 0.4	\$ 3.15
Change to COE	~10 mills/kWh	~70 mills/kWh
COE	~70 mills/kWh	~130 mills/kWh

Doubling COE to recycle materials that present no waste burden to IFE-HI designs is unacceptable

IFE-HI Conclusions

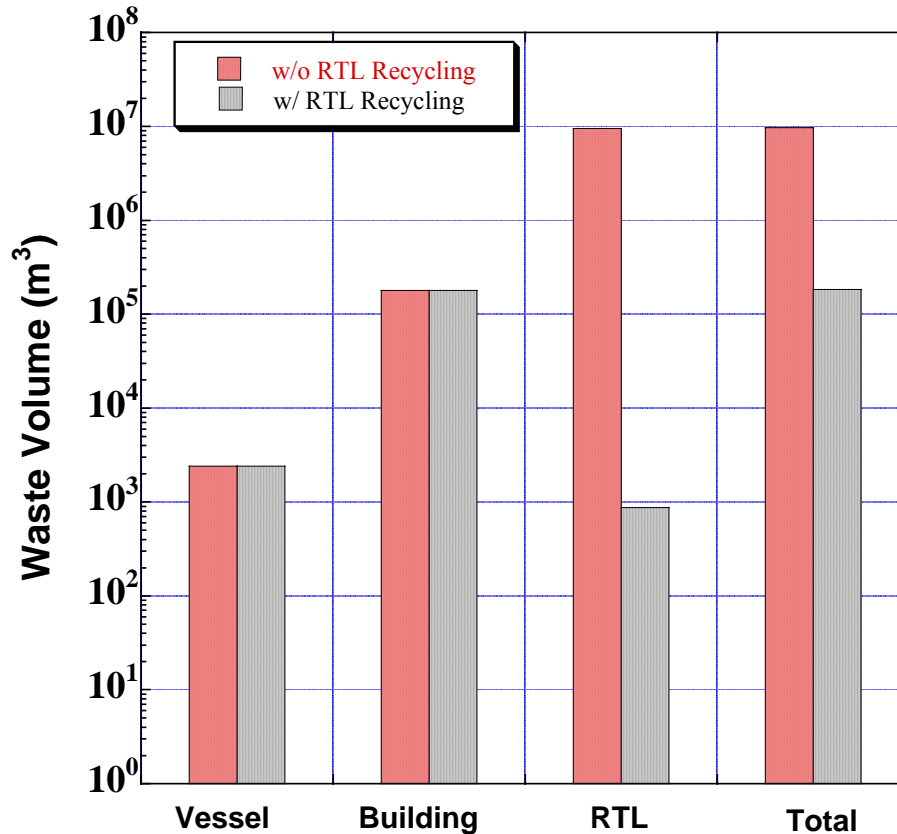
- HI Hohlräum walls represent **small waste** stream (< 1% of total nuclear island waste)
 - ⇒ recycling is not a “must” requirement for IFE-HI concept.
- **Use low-cost materials once-through** and dispose as Class A LLW instead of using expensive materials (such as Au and Gd). One-shot use scenario offers:
 - Attractive safety features
 - Less complex design
 - Radiation-free target Fab
 - Lowest COE
- **Target factory designers prefer dealing with non-radioactive hohlraum wall materials** and this assessment supports the feasibility of no-recycling approach for HI concepts.

Z-Pinch Power Plant



Less intense neutron flux and softer spectrum at RTL result in much lower activity, WDR, CI, and dose.

RTL Recycling is a “Must” Requirement to Minimize Waste Stream and Enhance Economics



Without RTL recycling

Total RTL mass = 80 M Tons
 Fabricated Steel Unit Cost = \$10/kg
 Total RTL cost = ~\$800B

With RTL recycling

1.5 day RTL inventory
 Total RTL mass = **8,000 Tons**
 Total RTL cost ~ **\$80M**

RTL Results

	Results	Limits
WDR	10^{-7} Class C 10^{-3} Class A	1
Clearance Index	0.1 @ 100 y 1 @ 50 y	1
Recycling dose rate (Sv/hr)	160	3000

Z-Pinch Conclusions

- **RTL recycling is a “must” requirement** for Z-pinch concept to minimize heavy metal throughput and enhance economics.
- Carbon Steel RTLs **satisfy design requirements** when recycled for entire plant life even without cooling period:
 - Class A low-level waste \Rightarrow Shallow land burial
 - Clearance index < 1 \Rightarrow Release to commercial market after 50 y
 - Dose < 160 Sv/hr \Rightarrow No hands-on recycling
- **Online removal of transmutation products** helps meet design requirements with wide margin, but complicates recycling process and generates high level waste.
- Recycling process must be accomplished remotely in **1.5 day**.
- **Advanced remote handling equipment** should be developed to handle high dose rate (200 Sv/hr or more).
- COE should reflect **cost** of RTL remote recycling.

Overall Conclusions

- **Recycling offers advantages to Z-pinch while adds complexity and cost to HI systems.**
- **Recommendations:**
 - Use low-cost hohlraum wall materials for HI targets once-through, then dispose in repositories.
 - Recycle RTLs of Z-pinch.