Los Alamos National Laboratory Support for Domestic $^{99}$Mo Production

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LANL Support for Domestic $^{99}$Mo Production

- As part of the NNSA Material Management and Minimization (M$^3$) Program, LANL is supporting:
  - Shine Medical Technologies with the production of fission product $^{99}$Mo from a DT accelerator driven subcritical uranium salt solution.
  - NorthStar Medical Radioisotopes with the electron accelerator production of $^{99}$Mo from $^{100}$Mo($\gamma$,n)$^{99}$Mo.
SHINE Medical Technologies Production Overview

SHINE Medical Technologies will produce fission product $^{99}$Mo in a subcritical accelerator driven low enriched uranium salt solution.

In FY17 LANL has been supporting SHINE in the development of coupled thermal hydraulics and neutron transport modeling.
Coupled Neutron Transport/CFD Modeling

D-T neutron production

MCNP neutron transport for fission rate (power and gas generation profiles)

CFD Model for flow velocity, temperature (density) and void profile
Coupled Modeling Iteration Loop

MCNP
(Energy deposition)

M-CFD
(Temp. Void profile)
(updated density)

Steady state system condition analysis

MCNP Power Mesh tally (n) → Power profile (n) → Fluent Case (n) → Fluent Data (n) → Temp, Void Frac (n)

MCNP Input (n+1) → TMP (n+1) → Density (n+1) → Fluent Data (n+1) → Temp, Void Frac (n+1)

System power [KW]

Operating Temperature [C]

Iterative coupled calculation loop #
Coupled Modeling Results
Supo “Super-Power” Thermal Modeling

- **45 kW water boiler reactor**
  - Uranyl-nitrate solution
  - Operated from 1951 to 1974
  - Used for neutron research
  - Contained water-cooled spiral coils to maintain desired operating temperatures

- **Multiphase steady state CFD simulations using ANSYS Fluent**
  - 2-D axisymmetric model
  - Modeled natural convective heat transfer of solution
    - Assumed laminar flow
  - Gaussian power deposition profile
  - Radiolytic gas bubble generation (H2+O2) proportional to power deposition
    - Rising bubbles enhance fluid motion and heat transfer
SUPO Modeling Results

- Simulation vs. past experiment data
  - Heat Transfer Coefficient (HTC)
    - Under predicted HTC of highest power by 40%
    - Over predicted HTC of lowest power by 479%
  - Avg. Solution Temperature
    - Over predicted temp. at highest power by 8.6°C
    - Under predicted temp. at lowest power by 25.4°C
- Future Work
  - Assume turbulent flow at high powers
  - Assume laminar flow at low powers
  - Remove radiolytic bubbles at low powers

Steady state temperature profile of 3.05 kW/L (40 kW) reactor
Max temp. = 96.18°C
NorthStar Electron Accelerator Production

- The NorthStar process uses an electron accelerator to create a high flux of bremsstrahlung photons in enriched $^{100}$Mo targets to create $^{99}$Mo through the photonuclear reaction $^{100}$Mo$(\gamma,n)^{99}$Mo.
  - Reaction threshold is 9 MeV.
  - Peak cross section is 150 mb at 14.5 MeV.
- We are exploring electron beams in the 35-42 MeV range.

Average bremsstrahlung photon spectra produced with 20, 35, and 42 MeV electron beams in a Mo target compared to the photonuclear cross section of $^{100}$Mo.
29 mm Target System for Testing at ANL

A larger diameter target will be needed for production at the beam powers being considered.

The new target design also varies the target disk thickness, which creates a more even power profile through the length of the target.

Peak Window and Target Disk Temperature: 35 MeV @ 285 psi Inlet (m = 0.116 kg/s)
LANL 29 mm Diameter Mo Target for Testing at ANL

Target Side View

- Beam
- Helium cooling lines
- Lead Shielding
- Target window
- Components inside vacuum
29 mm Target Installed at ANL
29 mm Target

Target consisting of 29 mm diameter disks with 0.5 mm cooling gaps. Five disks are 1 mm thick, three are 1.5 mm thick, and two are 2 mm thick.

29 mm Targets before irradiation

Coolant View

Beam View
29 mm Target with Lead Shielding

Thermal test performed on August 18.

Results currently being analyzed.
Resistively Heated Target Experiments

Each of the 7 heaters can generate ~ 1 kW and has an embedded thermocouple. Each heater is 2.5 mm thick. There is a 0.7 mm cooling gap between heaters.
Resistively Heated Target Testing on the Helium Flow Loop

- The resistively heated target will be installed for testing on the prototype helium flow loop at LANL.
- We are also continuing our long duration flow tests on this system, having recently started our third 7-week continuous run test this FY.
OTR/IR Coupon Testing

- Test the performance of coated and uncoated Inconel mock windows in beam with our Optical Transition Radiation (OTR) and Infrared (IR) diagnostics.

Uncoated Inconel mock window

Inconel mock window coated with very high temperature (VHT) thermal paint.
Mock Window Testing Results at 35 MeV

Remaining work:
- In-situ IR Calibration
- Longevity studies on the coating.
Summary

- LANL is partnering closely with NNSA and the other National Laboratories to help develop the commercial domestic production of $^{99}\text{Mo}$ without the use of HEU.
- Under the M$^3$ $^{99}\text{Mo}$ Program, we are currently supporting SHINE Medical Technologies and NorthStar Medical Radioisotopes.
- Leveraging the unique capabilities of the National Laboratories to facilitate the domestic production of $^{99}\text{Mo}$. 