

New Mexico Legislative Education Study Committee

Presented by:
Clint Williamson
Vice President of Communications & External Relations

September 22, 2014



 **People**

 **Plant**

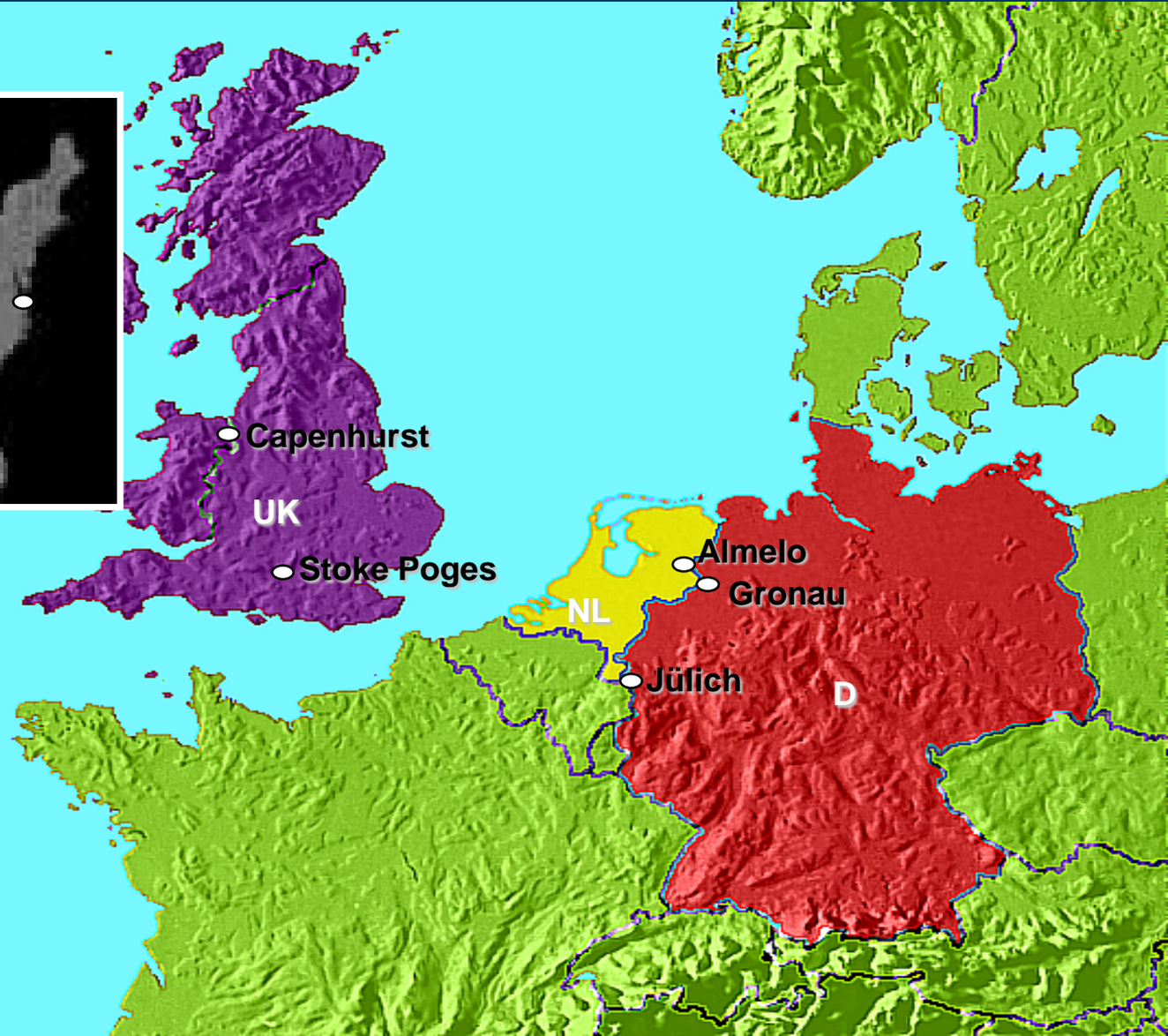
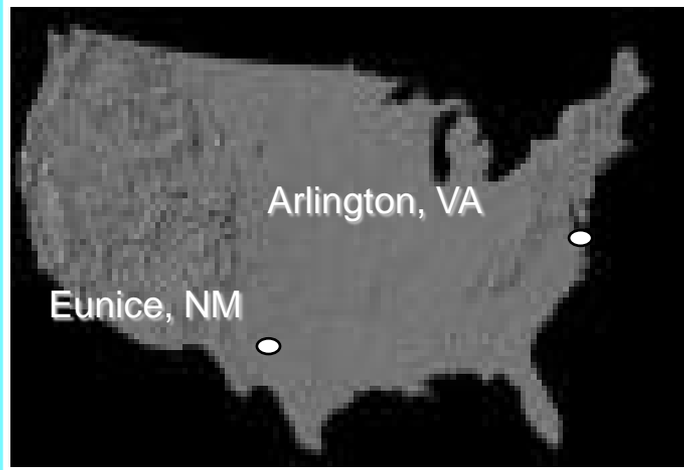
 **Community**



- As of September 15, 2014
 - 362 employees
 - 6 Employees on Assignment in Europe
- Our annual payroll for 2014 is expected to be approximately \$45 million

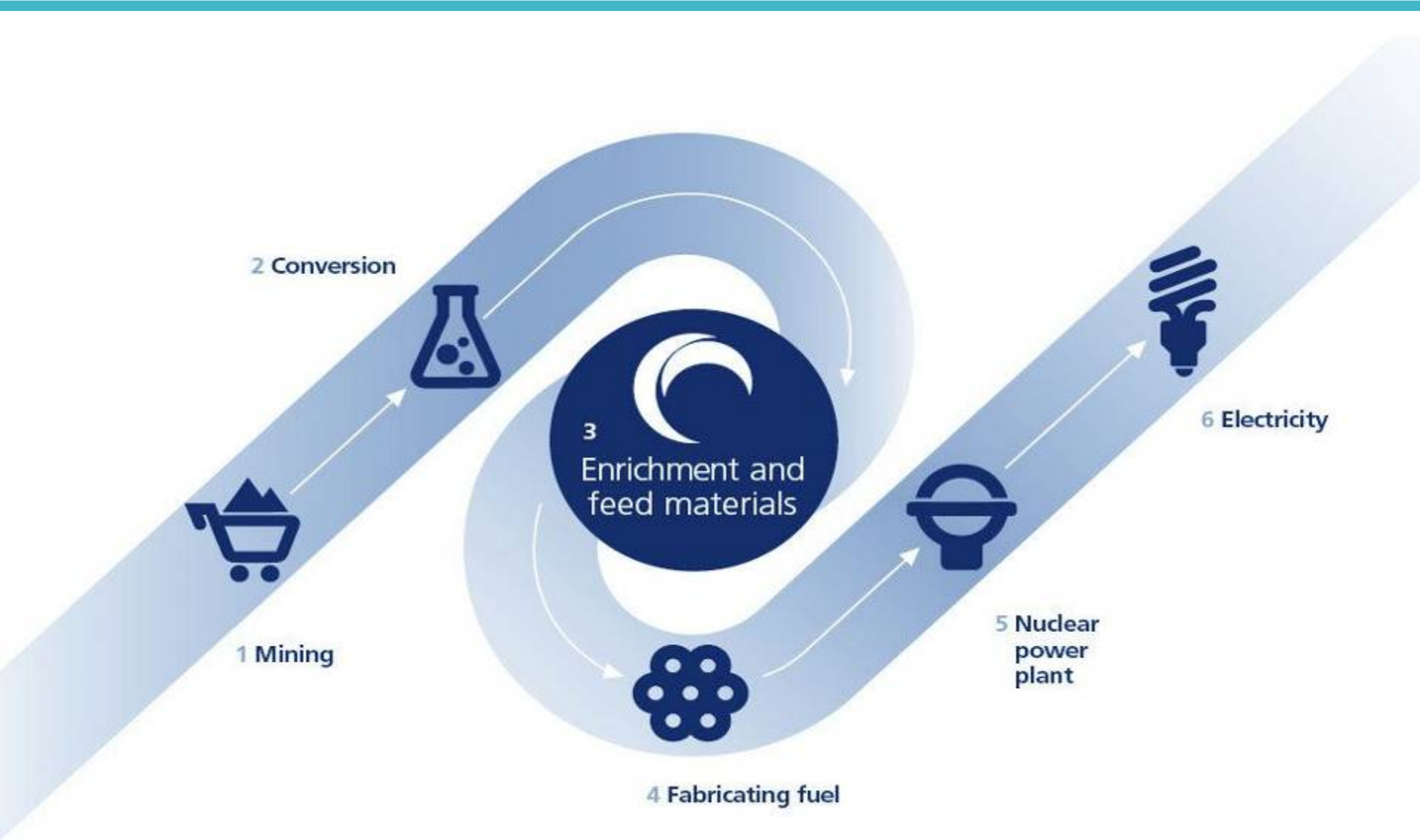


URENCO Overview



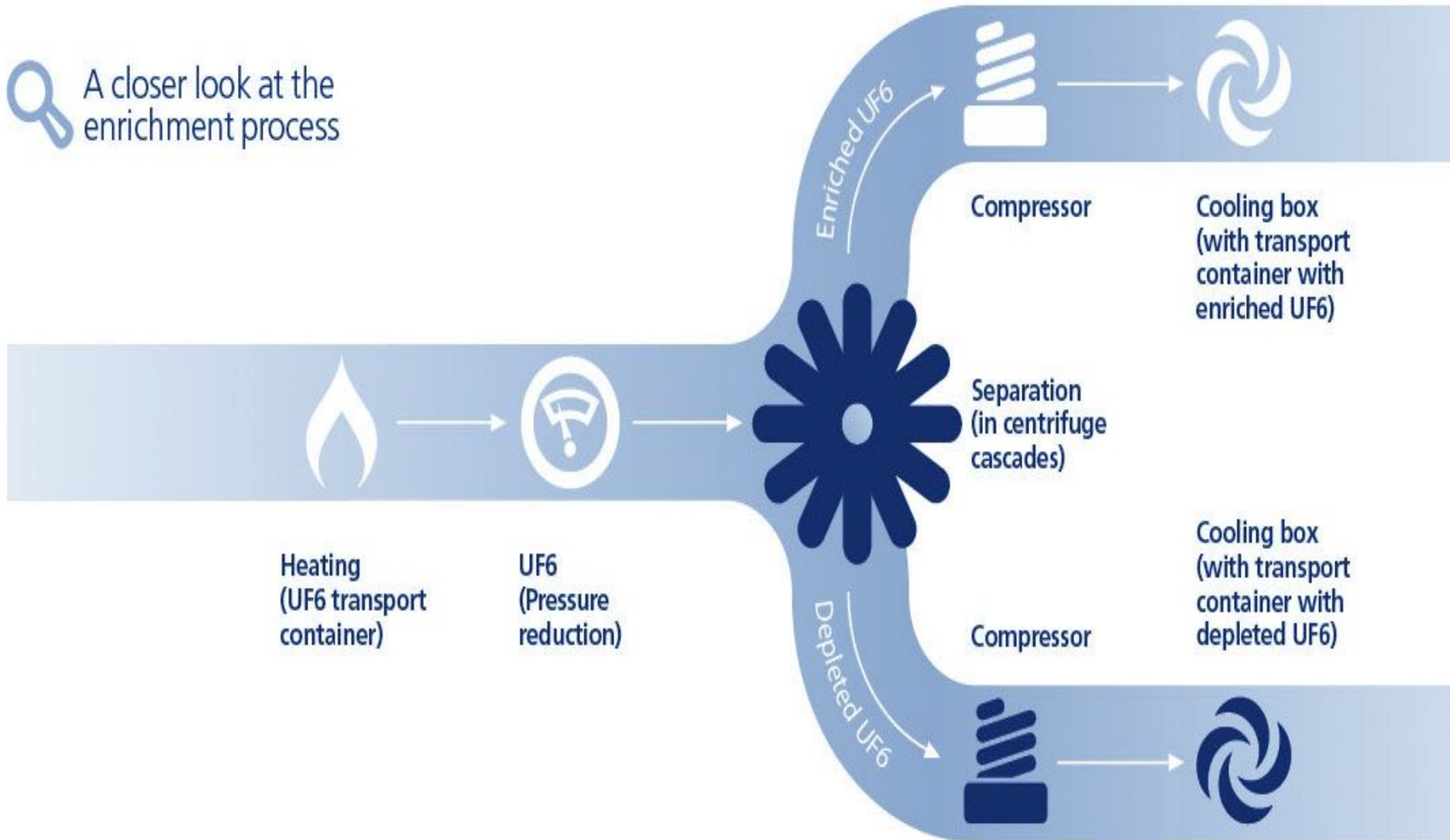
**URENCO fulfills
31% of the global
enrichment market**

Nuclear Fuel Cycle



The Enrichment Process

A closer look at the enrichment process



What's a SWU?

- **A SWU (separative work unit)** is how much effort it takes to squeeze oranges (feed) in order to get orange juice (product). What's left is orange skins (Tails).



- URENCO USA was the first new nuclear project in the United States in almost 30 years.
- The centrifuge technology is the most cost effective and energy efficient method of enriching uranium.
- A single centrifuge uses less electricity than the average light bulb.
- Our process uses less water than a 9 hole golf course over the course of a year.
- Nuclear power is safe, sustainable, green electricity; producing ZERO CO2 emissions.

Community

- Three scholarship programs:
 - Energy Technology Scholarship – Four tuition, fees, book scholarships
 - URENCO USA Scholars Scholarship - \$5,000 per student/8
 - URENCO USA Scholarship - \$5,000 per student/4
- URENCO USA spent approximately \$180,000 for scholarships in 2014.

- Richie Numbers:
 - Visits every fifth grade classroom in seven school districts (plus: home-school groups and faith-based private schools)
 - 80 classrooms during 2013-2014
 - 2,220 students 2013-2014
- During the 2013-2014 school year, more than 150 employees volunteered their time to participate in the Richie Workshops.
- Since 2007 Richie has educated over 15,000 students.

Richie Enrichment Science Workshops



URENCO USA Scholarship Program



- Questions?