

# Status of Coquí Mo-99 Medical Isotope Production Facility

August 5, 2014
Carmen I. Bigles
CFO

Coquí RadioPharmaceuticals Corp

#### **Current Situation**

U.S. depends on foreign imports of Mo-99

 Supply chain risk/age of current reactors could delay diagnosis and treatment for heart disease and cancer





## How did Coquí come about

- 2009 our patients were having significantly delay with their diagnosis
- AAPM
- Different proposals
- Most efficient solution
- A Problem becomes an Opportunity



### Coquí's Goals

- Develop and operate the first domestically dedicated Mo-99 and radioisotope pharmaceutical production facility utilizing proven technology that relies on LEU thus:
  - 1. Providing a continuous source of Mo-99 for the world's nuclear medicine industry;
  - 2. Advancing nuclear medicine by establishing a state of the art production facility;
  - 3. Contributing to national security by reducing the need for exports of HEU; and
  - 4. Bringing much needed employment, new sources of industry and economic development.



## Conceptual Medical Isotope Production Facility





#### **Facility Overview**

- The MIPF consists of:
  - twin nuclear reactors that operate at less than 10
     MW
  - a radioisotope processing plant
  - a waste conditioning plant
- Designed by INVAP
- Coquí is designed for the optimization of Mo99

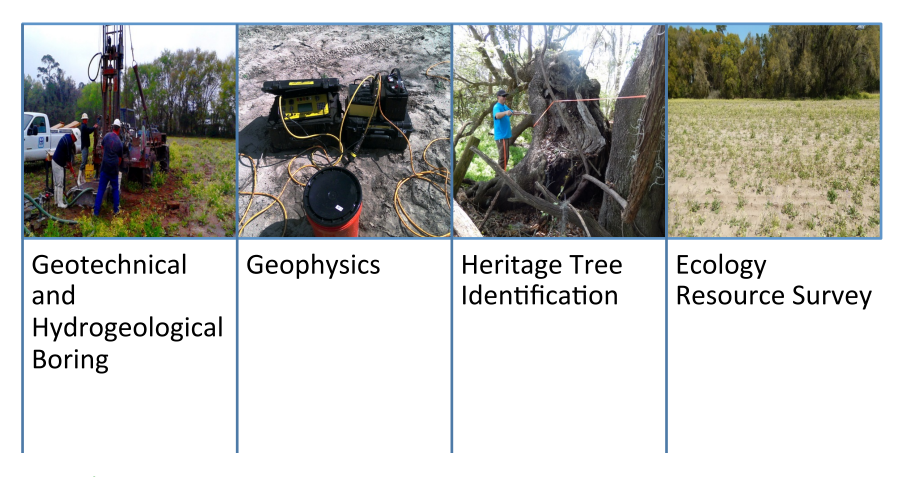


#### Site Description



- Alachua, FL
- ~25 acres in Progress
   Corporate Park
- Other surrounding land is agricultural/state park
- Closest major population center is Gainesville, 10 miles SE

#### Site Investigation





#### Other Site Research/Fieldwork

- Outreach to tribal governments
- Socio and demographic data
- Climate and weather
- Cultural resources survey





#### Community Outreach

 Coordination with county, local, state government, Chamber of Commerce and University of Florida





#### Licensing

 Preliminary Safety Analysis Report (PSAR) and Environmental Report (ER), to be submitted to NRC by mid to late 2015



#### Conclusion

 Coquí is working quickly to ensure a reliable, secure domestic supply of Mo-99 using proven technology

Questions?

