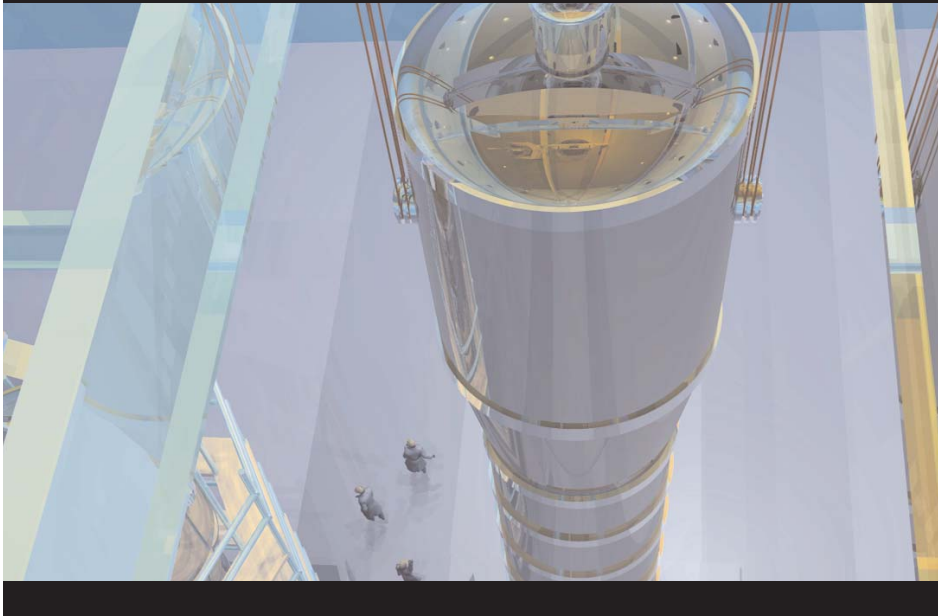


Steam Generator and Reactor Vessel Head Replacement

Leading the Industry



Since the first steam generator replacement at a U.S. power plant more than 20 years ago, Bechtel has performed more SGR projects than any other contractor. Our experience to date as prime contractor for an SGR comprises 32 projects. Leading the industry in technology and safety, Bechtel has set and re-set industry records for lowest radiation exposure, shortest outage, and personnel safety.

BECHTEL'S SGR INDUSTRY ACHIEVEMENTS

- Lowest U.S. SGR accumulated radiation exposure – 50 man-rem
- First U.S. one-piece replacement
- First replacement using a construction opening in the containment roof
- First U.S. replacement using a construction opening in the containment wall
- First U.S. replacement to use optical templating to aid fit-up of new steam generators
- First hydrodemolition of the containment wall
- Replaced largest steam generators in the world - Palo Verde



Palo Verde 2 - The largest steam generators in the world



R. E. Ginna Steam Generator Replacement



Surry Reactor Vessel Head Replacement - below budget and ahead of schedule

COMPLETED PROJECTS

- Turkey Point 3 & 4
- H. B. Robinson 2
- Indian Point 3
- Palisades
- North Anna 1 & 2
- V. C. Summer
- Almaraz 1 & 2
- Ginna
- Kori 1
- Byron 1
- Braidwood 1
- South Texas Project 1 & 2
- Farley 1 & 2
- Kewaunee
- D.C. Cook 1
- Shearon Harris
- Arkansas Nuclear One 2
- Sequoyah 1
- Palo Verde 1 & 2
- Beaver Valley 1

CURRENT PROJECTS

- Watts Bar
- Fort Calhoun
- Palo Verde 3
- Comanche Peak 1
- SONGS 2 & 3

BECHTEL'S REACTOR PRESSURE VESSEL HEAD REPLACEMENT ACHIEVEMENTS

- Davis-Besse – the first-ever RPVHR at a U.S. nuclear plant
- North Anna 1 and North Anna 2 – completed below budget and ahead of schedule
- Surry 1 and 2 – completed below budget and ahead of schedule