

COMPLETING THE MISSION

Protecting People and the Environment



56M gallons of the most complex radioactive waste in the U.S.

An Economic Multiplier

350M tr 90M ^s a 600K tr

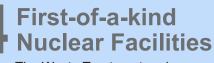
total payroll

subcontracts in Washington State and Oregon

total donations* by Bechtel, URS and its employees to Tri-City area non-profits

* In 2015

Anticipated Spending by Congressional District in Thousands



A REAL

The Waste Treatment and Immobilization Plant (Vit Plant) will use vitrification to immobilize most of Hanford's dangerous radioactive tank waste, which is the most complex and diverse in the United States. Vitrification involves blending the waste with molten glass, heating it to high temperatures, then pouring it into stainless steel canisters for permanent safe storage. In this glass form, the waste is more stable and impervious to the environment.



7 PhDs

WTP SPEND by Congressional district for open purchase orders