Environmental impacts

At the Beverley mine in SA, an in-situ leaching process is used which involves dumping radioactive and acidic waste water directly into the underlying aquifer.

The Olympic Dam (Roxby Downs) mine in SA has produced a radioactive tailings dump of well over 100 million tonnes, growing at 10 million tonnes annually.

The Ranger mine in the NT has generated over 30 million tonnes of tailings waste. In 2005, ERA was found guilty and fined $150,000 in relation to a contamination incident in March 2004 when about 150 people were exposed to drinking water containing uranium levels 400 times greater than the maximum Australian safety standard. Twenty-eight mine workers suffered adverse health effects including vomiting and skin irritation as a result of the exposure. A further charge related to contaminated vehicles leaving the mine site in breach of decontamination and clearance procedures – causing a serious and preventable radiation exposure to a local mechanic and his children.

A 2003 Senate Inquiry into the regulation of uranium mining in Australia reported "a pattern of under-performance and non-compliance", it identified "many gaps in knowledge and found an absence of reliable data on which to measure the extent of contamination or its impact on the environment", and it concluded that changes were necessary "in order to protect the environment and its inhabitants from serious or irreversible damage".

Racism

Racism in the uranium mining industry in Australia typically involves some or all of the following tactics: ignoring the concerns of Traditional Owners insofar as the legal and political circumstances permit; divide-and-rule tactics; bribery; humbugging Traditional Owners – exerting persistent, unwanted pressure until the mining company gets what it wants; providing Traditional Owners with false or misleading information; and threats, most commonly legal threats.

Mining company ERA and the Howard government were determined to override the
opposition of the Mirarr Traditional Owners to the Jabiluka uranium mine in the NT, but the Mirarr prevailed. The Jabiluka mine site has been rehabilitated and the Mirarr have a veto over any future development of the mine. However, ERA still hopes to mine Jabiluka at some stage in the future, and it still operates the Ranger uranium mine near Jabiluka.

Heathgate Resources, owned by General Atomics, succeeded in imposing the Beverley uranium mine on the Adnyamathanha people in north-east SA in the late 1990s. The company negotiated with a small number of Native Title claimants, but did not recognise the will of the community as a whole. This divide-and-rule strategy, coupled with the joint might of industry and government, resulted in inadequate and selective consultation with the Adnyamathanha people.

The racism associated with the Olympic Dam uranium mine in South Australia is enshrined in legislation. WMC Resources was granted completely unjustifiable legal privileges under the SA Roxby Indenture Act. This legislation overrides the Aboriginal Heritage Act, the Environment Protection Act, the Water Resources Act and the Freedom of Information Act. The new mine owner, BHP Billiton, refuses to relinquish these legal privileges.

**Occupational health and safety**

Uranium mine workers are often told that the radiation doses they receive are below or close to background levels and below permissible limits — the implication being that the radiation doses are ‘safe’. However, the doses received at the mine site are additional to background radiation so workers are at additional risk of fatal cancers.

International cancer incidence and mortality data demonstrate statistically significant links between radiation and all solid tumours as a group, as well as for cancers of the stomach, colon, liver, lung, breast, ovary, bladder, thyroid, and for non-melanoma skin cancers and most types of leukaemia.

Over the years the permitted levels of radiation exposure for workers and the public have dropped dramatically as research, particularly from radiation biologists, indicates harmful effects still exist at much lower exposure levels. For workers, the permitted dose was set at 500 millisieverts per year in 1934, 150 mSv in 1950, 50 mSv in 1956, and 20 mSv (averaged over five years) in 1991. The limit for members of the public is just 1 mSv.

**Public opposition**

A June 2006 Newspoll of 1200 Australians found that 66% of Australians (including 78% of ALP voters and 53% of Coalition voters) oppose any new uranium mines. (More recent polls have been less strongly anti-uranium, but the issue is still hotly contested.)

A survey of 1020 Australians released in 2005 by the International Atomic Energy Agency found that 56% considered the Agency’s ‘safeguards’ inspection system to be ineffective.

**Export revenue and jobs**

Uranium accounts for just 0.21% of Australian export revenue (2010-11 figure) and 0.02% of Australian jobs (1760 jobs)

**Claims about greenhouse 'benefits'**

Claims about the greenhouse 'benefits' of nuclear power typically ignore more greenhouse-friendly renewable energy sources and the use of several types of renewables to supply reliable base-load power (e.g. geothermal, bioenergy, solar thermal with storage, and sometimes hydro).

**More information**

- FoE: foe.org.au/anti-nuclear/issues/oz/u
- Links: foe.org.au/anti-nuclear/links#2