

Hibakusha Worldwide

reat to the environment of the Great Lakes

Ihree Mile Island, I

most infamous nuclear reacted

e Ezeiza Atomic Center is located in a sul Argentina's capital city Buenos Aires. In r

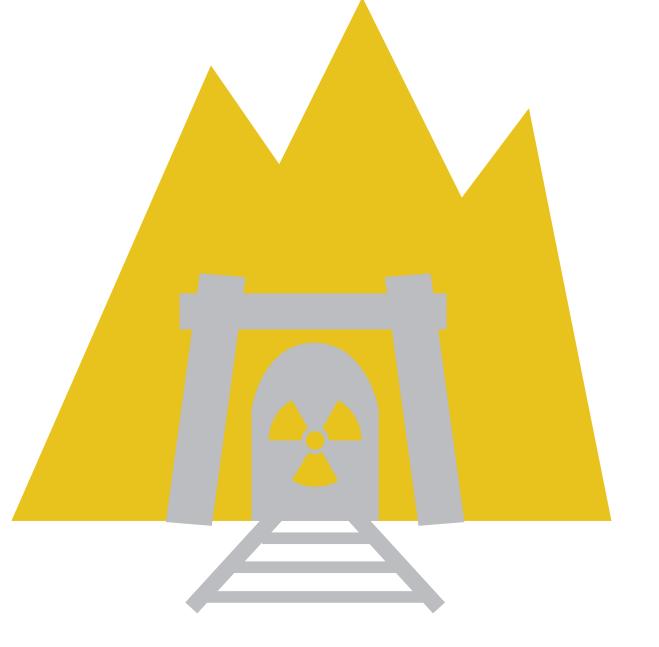
ears, it has been the cause of much s radioactive waste has contaminate

dwater of adjacent neighborhoods, affec-up to 1.6 million people. Epidemiological

have not been undertaken: the gov

and the country's nuclear commission have denied any responsibility

The survivors of Hiroshima and Nagasaki are called "Hibakusha". But they are not the only ones whose lives have been affected by the nuclear industry: Indigenous people whose homes were turned into nuclear wastelands by uranium mining, Downwinders of the nuclear weapons tests and the people affected by radioactive fallout from civil and military nuclear accidents and nuclear meltdowns – all of these people would be better off, if the uranium had been left in the ground. This exhibition is dedicated to them – the "Hibakusha Worldwide".



e accident in September 1987 in Go

ccidents in history. The opening of a ra-

led to the direct irradiation of 249 people.

amage. The long-term effects of the accident were never examined. Decor nination of the affected neighborhoods was only performed superficially.

our people died a short time later: at st 21 suffered severe external radiatio

otherapy machine containing cesi

was one of the most serious radiation

La Hague, France

utonium and uranium from spent nucle

r waste are stockpiled, creating a da

is proliferation risk. Also

rge from the plant po

atmosphere. Sev

Palomares, Spain

continues to be found near the crash site.

Reggane, Alger

And the second

966, four hydrogen bombs

Large amounts of plutonium and n

reprocessing facility La Hague produces

ady shown increased rates of childhood leukemia around La Hagu



Uranium mining site

Nuclear facility

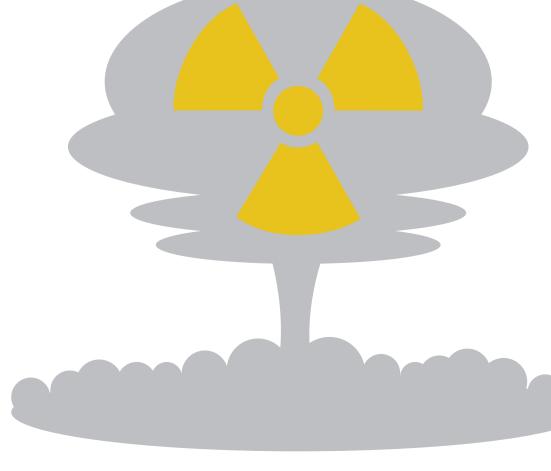




Radiation accident



Nuclear power





Nuclear weapons test si

Accident involving nuclear weapons



Atomic bombing

Depleted uranium battlefield