WWII Oil Storage Tunnels

Darwin's Waterside Heritage Gallery

The thing to do in Darwin is the World War II secret Oil Storage Tunnels. These giant tunnels had blood, sweat and tears in the hope, in part, to end the WWII. Made by the Civil Construction Corps. This now very unique tourist attraction and event location is beside Darwin Wharf Precinct on Kitchener Drive. Reopened in 1992 to commemorate the 50th Anniversary of the Bombing of Darwin. In which 243 people lost there lives.

Located beneath the cliffs of Darwin city. A well informed gate keeper provides historical information relating to the concept of the tunnels and plenty of history books are for sale.

After the experience in the tunnels delegates will be taken for a scenic drive around Darwin's foreshore and East Point Reserve.

Flinders Northern Territory



Innovative health research, education and workforce development in the Northern Territory.

Flinders Northern Territory (Flinders NT) is recognised nationally and internationally for its remote and rural health services research and workforce development.

Flinders NT consists of three elements:

The NT Medical Program (NTMP)

The Centre for Remote Health

The Poche Centre for Indigenous Health

These include several distinct initiatives including:

Co-ownership with Charles Darwin University of the <u>Palmerston Super Clinic</u>, a major teaching site for the NTMP

Remote and Rural Interprofessional Placement Learning NT

Flinders NT Katherine campus

Flinders NT Regional Training Hub

Flinders NT infrastructure and programs span across the Northern Territory from the Top End; Darwin , Katherine and Nhulunbuy to Central Australia; Alice Springs and Tennant Creek.

Conference delegates have the opportunity to visit two sites in Darwin: Flinders at Charles Darwin University- take a tour of the NTMP preclinical facilities including the clinical skills and anatomy laboratories. Secondly Flinders Royal Darwin Hospital site focuses on the clinical years of the NTMP and other program initiatives are based.





