INTERNATIONAL PEACE WALK

Y-12 NUCLEAR WEAPONS FACILITY, Tennessee to the Nuclear Non Proliferation Treaty review **UNITED NATIONS**, New York



FEBUARY 11TH to MAY 1ST, 2010

FootPrints for Peace would like to invite all to join in a journey of walking in solidarity for a nuclear free future.

We aim to raise anvareness about alternative energy and sustainable lifestyles while exposing the deadly effects of the nuclear industry.

This is an open walk accessible for all and focused on creating a family friendly atmosphere.

ANOTHER WORLD IS POSSIBLE

MORE INFORMATION AT www.footprintsforpeace.net or U.S.A phone: 513 843 1205



FootPrints for Peace is a global community of friends who are dedicated to creating change through peaceful action. Our aim is to educate, inspire and empower individuals and communities in building a sustainable future.

There is an estimated 23,000 + nuclear weapons in the world today.

Instead of working towards disarmament, the nuclear weapons States are in fact committing millions of dollars into upgrading their nuclear weapons arsenal. This is money stolen from education, health, housing, renewable energy and other priorities needed for a peaceful society.





Uranium mining is highly water intensive.

Olympic Dam mine in the South Australian Desert uses 37 million litres (9.5 Million Gallons) of water a day and intends to increase this to 250 million litres (66 million Gallons) a day. There is also around 100 million tons of radioactive waste tailings stored at this site.

THIS IS ONLY ONE MINE SITE

Nuclear power is not clean and green. It is dirty, dangerous and extremely expensive. After more than 5 decades there is still no solution to the worlds nuclear waste.

We walk on average 15 ~ 18 miles a day. Please bring bikes, music, banners & good humor. You are welcome for as long as you can -a single step or for the entire walk. Please join us to carry this message to the United Nations

EMAL:

nptwalk@footprintsforpeace.net

This will be a drug and alcohol free event

This event is supported by:









