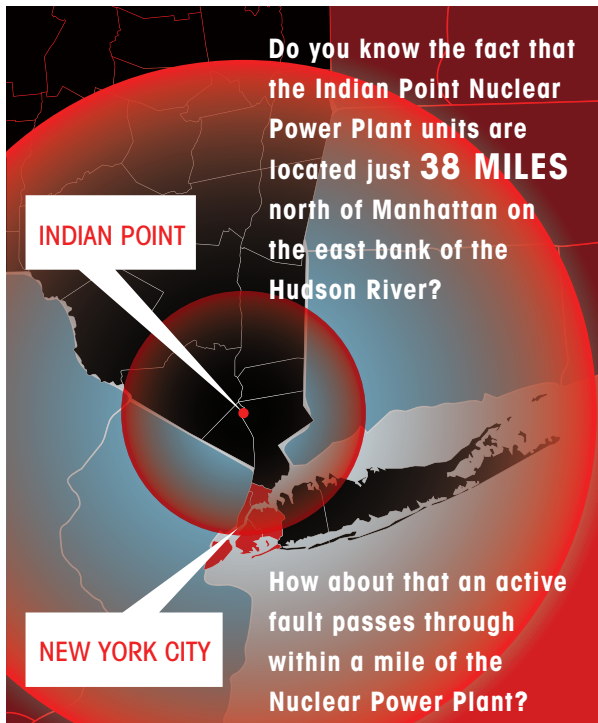


LEARN FROM 3•11

PRESENTED BY NY WOMEN'S NETWORK | ニューヨーク女性の集い

WHAT DO YOU KNOW ABOUT NUCLEAR ENERGY?

— Let's learn together! —

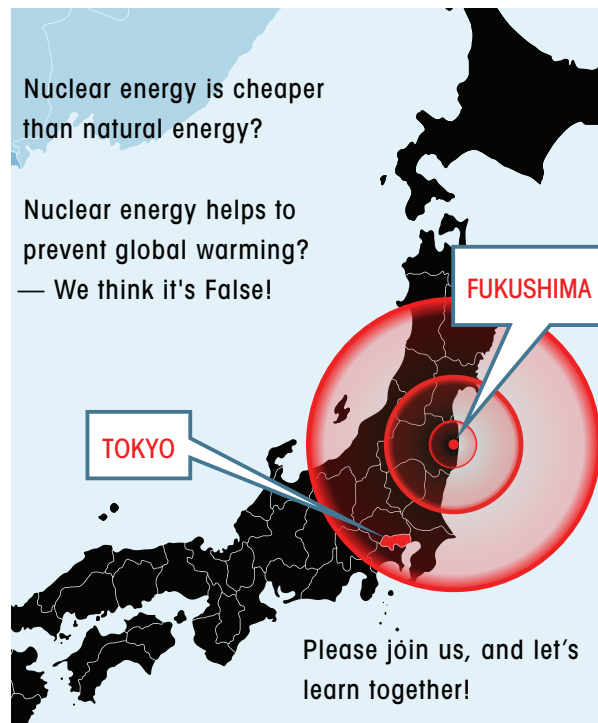


Do you know the fact that the **Indian Point Nuclear Power Plant** units are located just **38 MILES** north of Manhattan on the east bank of the Hudson River?

INDIAN POINT

NEW YORK CITY

How about that an active fault passes through within a mile of the Nuclear Power Plant?



Nuclear energy is cheaper than natural energy?

Nuclear energy helps to prevent global warming?
— We think it's False!

TOKYO

FUKUSHIMA

Please join us, and let's learn together!

WEDNESDAY DECEMBER 7, 2011 Open 6pm / Seminar Starts 6:30pm

Hosted by **Yuko Tanaka**

Main speaker – **Kevin Kamps**,
Radioactive Waste Watchdog
from BEYOND NUCLEAR.ORG



Gary Shaw,
from Steering Committee
of Indian Point Safety Energy
Coalition (IPSEC)



Yuko Tonohira,
Native of Hokkaido
Cofounded Todos Somos Japan
A global solidarity network to
support people's struggles in
the post-3/11 world.

From Japan via SKYPE

Aileen Mioko Smith,
Executive Director of
GREEN ACTION–JAPAN



AT JAPANESE AMERICAN ASSOCIATION OF NEW YORK

15 W. 44th St. 11th Floor New York, NY 10036

ADMISSION \$10 plus any donation will be appreciated.
Portion of the proceeds will go to 'Fukushima Network for
Saving Children from Radiation'

All (Men and women) are welcome to attend.

RSVP REQUIRED VIA E-MAIL TO: learnfrom311@yahoo.co.jp

Check updates on Facebook:

<http://www.facebook.com/event.php?eid=211429102264216>

<http://www.facebook.com/pages/Learn-From-311-Lets-learn-together/287771747917483>

The disaster in Fukushima is NOT just another tragedy that happened far away.

This is a valuable opportunity to learn all the facts about nuclear energy and to discuss our alternatives.

You will have updated reports of radiation issues in Japan.

Our mission is to create an opportunity for us to study together by periodically holding seminars, hearings, panel discussions, and screenings about the actual situations in the disaster-stricken area, and the related radiation problems.