

US Nuclear Energy Foundation

"Nuclear Advocacy through Grassroots Education"

A Non-Profit 501(C)(3) Nevada Foundation PO Box 2867, Sparks, NV 89432 (775) 224-2089 www.usnuclearenergy.org / Email: comments@usnuclearenergy.org

World Energy Related Disaster Totals Nuclear, 28 – all other fossil fuels, 465,200

Data source, Bruno Comby, keynote speaker on nuclear energy, safety, health, environmental and radioprotection for more than 25 years

- Hydro Dams: Johnstown, USA (1889): 2,200 dead
 Shimantan, China (1975): 85,000 dead
- Chemical: Bhopal, India (1984): 14,000 dead
- Coal USA: 100,000 dead over the past century
- China, 1950 through today: 264,000 dead
- Nuclear Chernobyl direct: 28 dead https://www.unscear.org/unscear/en/chernobyl.html
- Three Mile Island USA 1979: -0- direct deaths 0 casualty connections over next yrs.
- Fukushima 2011: -0- direct deaths e.g. World Health Org. no descernible cancer increase
- <u>Fu</u>kushima: non-radiation long-term displacement, (mostly sick and enderly) died at an increased rate while in temporary housing and shelters. Degraded living conditions and separation from support networks are likely contributing factors.

As of 27 February 2017, the Fukushima prefecture government counted 2,130 "disaster-related deaths" in the prefecture.

The take away from this data is to understand, given these factual numbers that no matter how we have been misled by governments, politics, media, etc. The numerical facts prove that nuclear energy is the safest, clean carbon free, large volume producing power available on the planet. Many nations are recognizing these facts and scheduling the production of new nuclear power. New nuclear technology should be revisited by the grassroots public worldwide.