

## Fukushima Clean Up Cost Comparison Source List

August 1, 2013

---

\$58 billion: The cost of cleaning up the radiation contamination from Fukushima around farms and towns. Note: The \$58 billion does NOT include other costs, such as compensation and dealing with reactors: <http://goo.gl/lk25Kc>

\$13.7 billion: The cost of the 2012 London Olympics: <http://goo.gl/YttP91>

\$17.7 billion: NASA's 2012 budget: <http://goo.gl/vN2b9d>

\$41 billion: Apple's profit in 2012: <http://goo.gl/7q9MBd>

\$29.7 billion: US funding for domestic and global AIDS research for 2014: <http://goo.gl/MFIU5>

\$44 billion: The cost of feeding the world's hungry for one year: <http://goo.gl/5GgCa9>

\$58 billion: The cost of providing wind energy for all electrical uses for 11 million people in Japan for the long term. \$58 billion is about 10% of Japan's electricity consumption. This amount of money would build about 40GW of wind, equal to the output of 13 nuclear reactors and to the consumption of 11 million Japanese for residential, commercial, industrial and other uses. (Greenpeace calculation)