

WARNING: AREVA AT WORK!

Has your nuclear 'flagship' lost its rudder?

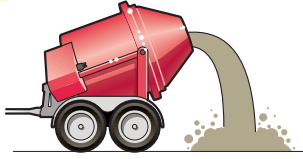
You need the Greenpeace EPR SURVIVAL KIT!

GREENPEACE

EPR Survival Kit

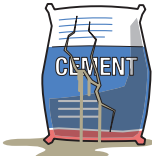


1



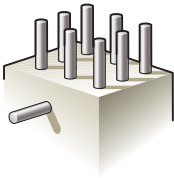
Oops! Do try to get the basics right. According to ASN, the French nuclear safety agency, concrete forming the base of the Flamanville EPR has been poured incorrectly

2



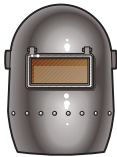
At Finland's fault-ridden prototype Olkiluoto 3 EPR, the concrete of the base slab was found to be too porous, and now the concrete base slab for the Flamanville EPR has developed cracks

3



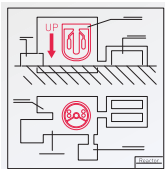
ASN says steel reinforcing bars were incorrectly arranged at Flamanville EPR

4



Zut alors! Flamanville's containment liner has been welded by a company without the required certification, says ASN. One-quarter of the welds are deficient. Inspectors from Finland's Radiation and Nuclear Safety Authority found 1,500 examples of non-conformance at Olkiluoto 3

5



Flamanville's implementation plan differs from the approved project specification

6



ASN says quality control at the Flamanville EPR has been ineffective or non-existent

7



Olkiluoto 3 is more that €1.5 billion over budget. (Shame the Finnish government rejected (cheaper) clean energy sources as being too costly!). Actually, forget just a few bags of money. Buy a bank! More chance of securing the low-interest financing that nuclear power has to depend on.

8



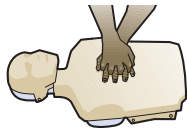
Phone Paris! President Sarkozy may have some spare cash. Olkiluoto 3 had to rely on € 570 million in subsidies from the French government (i.e. French taxpayers) in the form of export credit guarantees

9



Long delays with Olkiluoto 3 mean reductions in greenhouse gas emissions during the first Kyoto commitment period will only be one-tenth of what the nuclear industry estimated. (Based on calculations by Finnish energy industry)

10



'EPR'? What about 'CPR'? Best to anticipate truly heart-stopping moments when accountants or construction inspectors come to call!

11



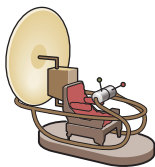
Better still, get fit! More chance of escaping the clutches of disgruntled Ministers and consumers

12



When all else fails, launch a media onslaught. Try to explain to an angry public facing higher power bills why you made such a stupid decision in opting for the EPR. And don't forget investor relations! Siemens, AREVA's partner in the Olkiluoto EPR, is facing extra costs which could top €500 million, estimates brokerage company CAI Cheuvreux

13



A time machine. You may well wish you had one. The Finnish EPR has only been under construction since 2005 but it's already two years behind schedule. ('Why, oh why, did I ever get into this?') Go back in time and your problems will be solved! Next time, opt for clean energy!

14



The hammer is a tried and trusted friend. But, honestly, wouldn't it be better if you banged on about the benefits of renewable energy and energy saving instead?