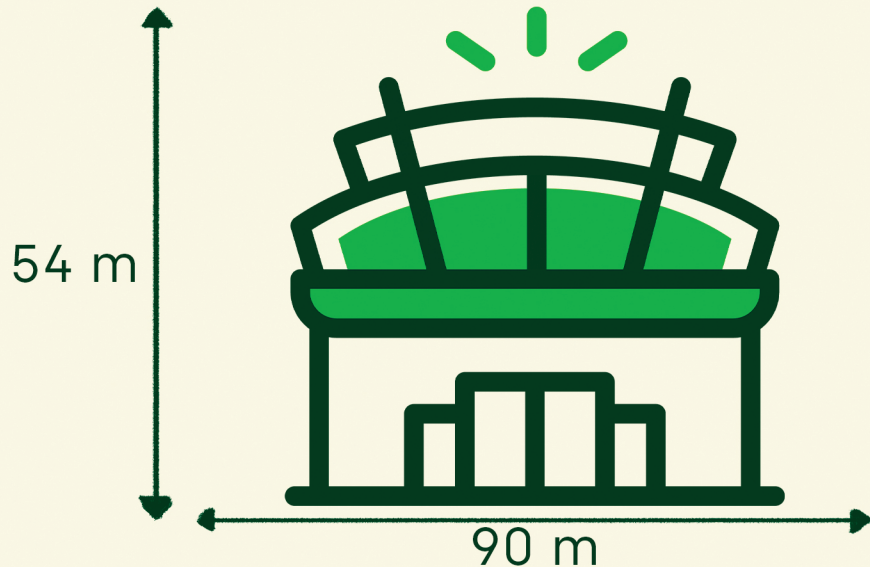


Trawsfynydd Reactor Height Reduction Project

Each reactor building is 90m long, 53m wide and 54m high

The same height as the Principality Stadium, Cardiff.



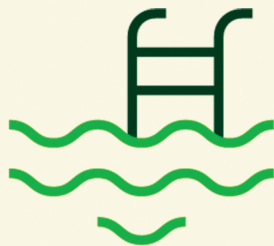
Reducing their height by about a third will:

Clear a building volume

of **96,000 m³**

≈ **25**

Olympic-sized swimming pools



Remove **10** overhead cranes. The heaviest two weigh 320 tonnes each – more than a

300

tonne Boeing 747



Generate, recover and process

15,000 m³

of concrete and brickwork for re-use on site

That's the same as building

880

standard two-bedroom houses

