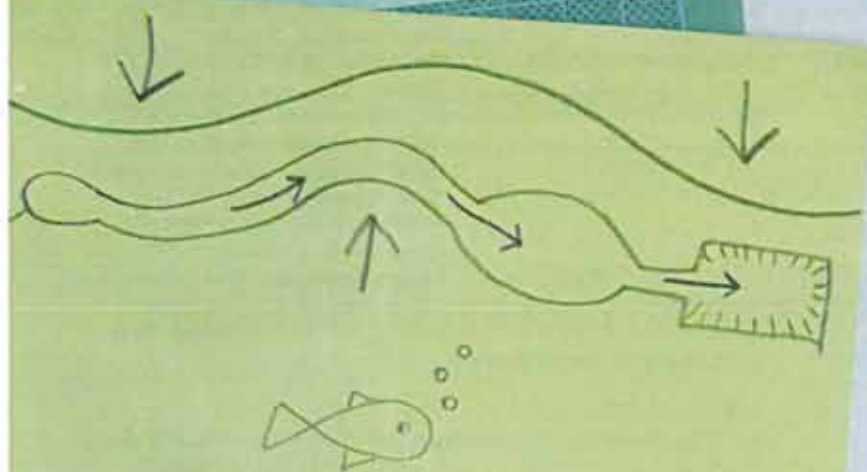


- WAVE HITS TUBE
- CREATES WATER BULGE IN RUBBER TUBE
- WATER MOVES DOWN TUBE
TOWARDS TURBINE

- TURBINE SPINS
- ONE BIG ELECTRICITY GENERATING
ANACONDA!*

* GREAT NAME



Dear Paul

FANTASTIC!

R

As unlikely as it may sound, a 600 ft rubber snake is an example of clever carbon thinking.

The Anaconda is an ingeniously simple concept for generating clean energy underwater.

Wave energy is set to generate huge benefits for the UK. A quarter of the world's wave energy technologies are being developed here – and the sector could be worth as much as £2bn to the UK by 2050.

Contact us to find out how low carbon innovation could open up new commercial opportunities for you.

carbontrust.co.uk/cleverthinking
0800 085 2005