

FREE TALK AT THE UEA
FRIDAY 25TH JULY – THE THOMAS PAYNE AUDITORIUM AT 7PM

Come on the 25th to learn about the science or sign up for free electricity.

At the University of East Anglia, Dr Stefano Landini and Dr Jack Panter have demonstrated, through advanced hydraulic modelling in the Thermofluids Research Laboratory, a new solution showing how households can help replace gas power stations.

Society has developed more complex systems, which can make identifying solutions more difficult. This solution is designed to help individual households by lowering costs and improving water supply. While increasing complexity and cost is straightforward, developing simpler and less costly alternatives often requires new approaches. With £100,000 in central government funding, along with support from Phil Hunt and James Mills at Norwich City Council and Robert Smith from UK Research and Innovation, a full-scale pilot will be launched in Norwich.

We encourage you not to accept claims that there are no viable solutions, nor to accept inadequate options presented as effective ones. We invite you to join us on July 25th, where you will have the opportunity to learn first-hand about the significant discovery we have made.



Get your ticket now for an evening of amazing discovery with experts in the field of sustainable energy and fluid dynamics and the inventor Alan Wright.

A low-cost affordable route towards ending global warming.

Opportunities for Q&A



Store free energy in your own home and reduce your personal water bills.
A limited number of Norwich consumers will receive free electricity.
Find out how to be one of the lucky few and be first to apply!

25th July At The Thomas Paine Auditorium University of East Anglia at 7pm
BOOK YOUR FREE TICKET THROUGH EVENTBRITE NOW

GOOGLE “THE AFFORDABLE HEAT STORE PILOT “