





Hello. My name is Harry and I'm a newly graduated designer with a Masters of Design at Coventry University.

I'm incredibly passionate about all types of design and really believe that creative thinking can truly change the world.

Welcome to my design portfolio. Here you will find a selection of what I consider to be my most impressive work. These projects have been realised for academic, private and commercial purposes.

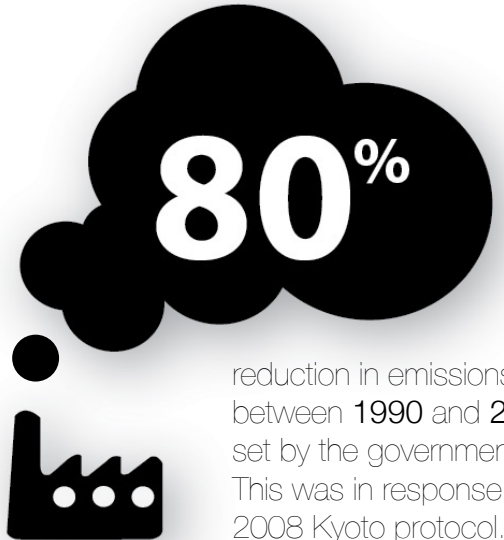
Harry Tristram Denley
(+44) 7773 107579
htdenley@gmail.com
www.harrydenleydesign.com



FINAL MAJOR PROJECT

"Can design help user behaviour adapt to reduce energy consumption, helping motivate sustainable change?"

What's the Problem?



Where next?

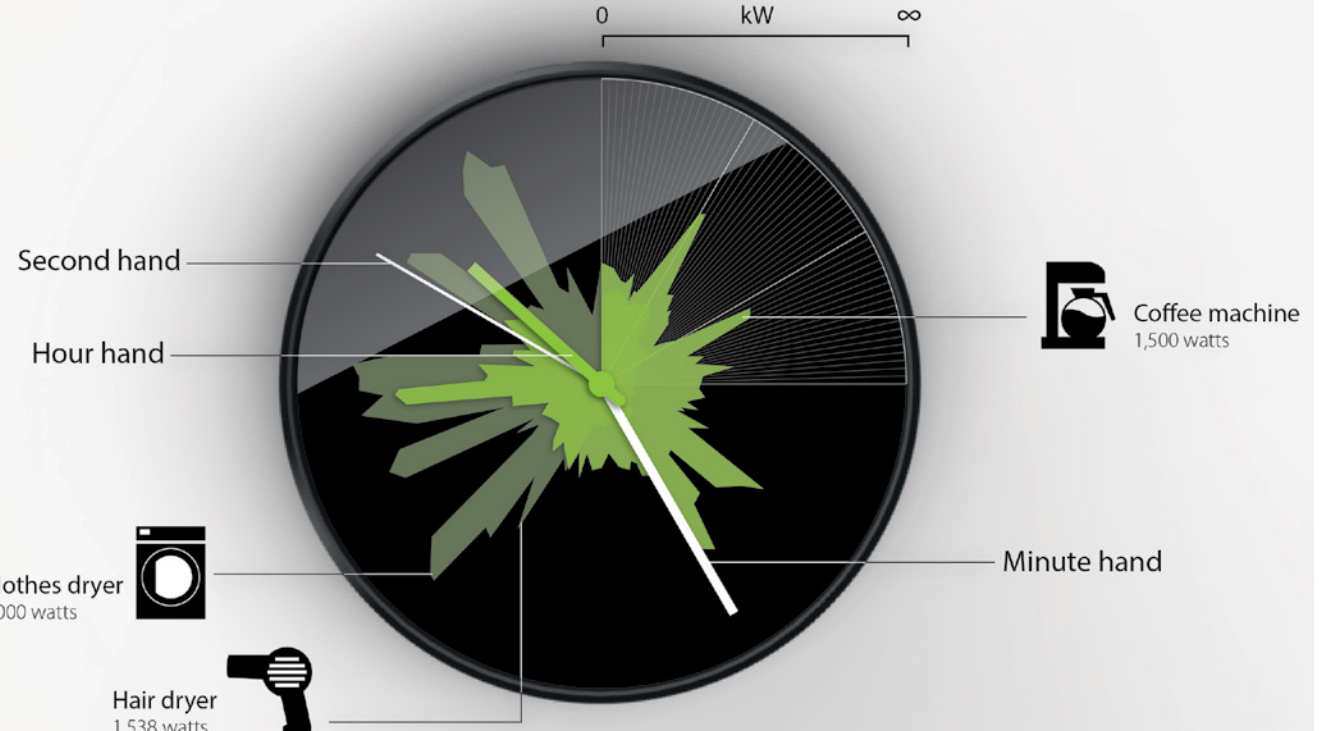
Helping consumers visualise their consumption is essential if we are to reduce emissions and increase sustainable living.

The design of a product or service which helps behaviour adapt to reduce energy consumption. Creating awareness in an interesting and creative way. It must also motivate and provide reward to help sustain change.

Moving towards a low carbon economy is the right thing to do, for our economy, our society and the planet.

(David Cameron Prime Minister, Nick Clegg Deputy Prime Minister, 2011)





traceclock works like an energy monitor by providing instant feedback of your energy consumption via a wireless connection to a sensor on your domestic energy meter.

As the clock hands move around the data is traced onto the clock face in the form of a graph. When more power is consumed the display will peak out and change colour.

The display can be adjusted between the three hands to show different cycles of consumption throughout the day. See below:



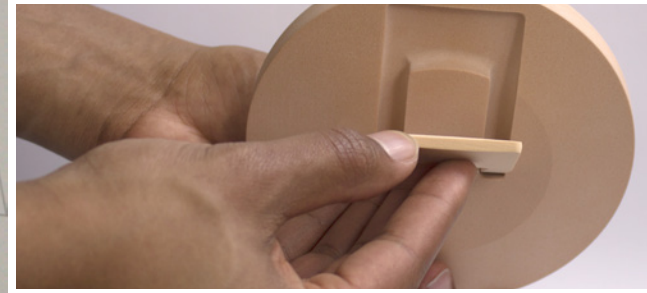
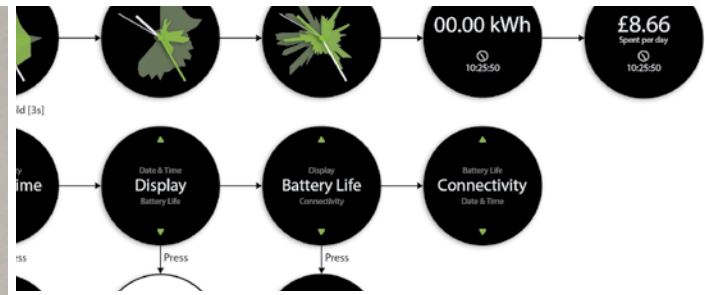
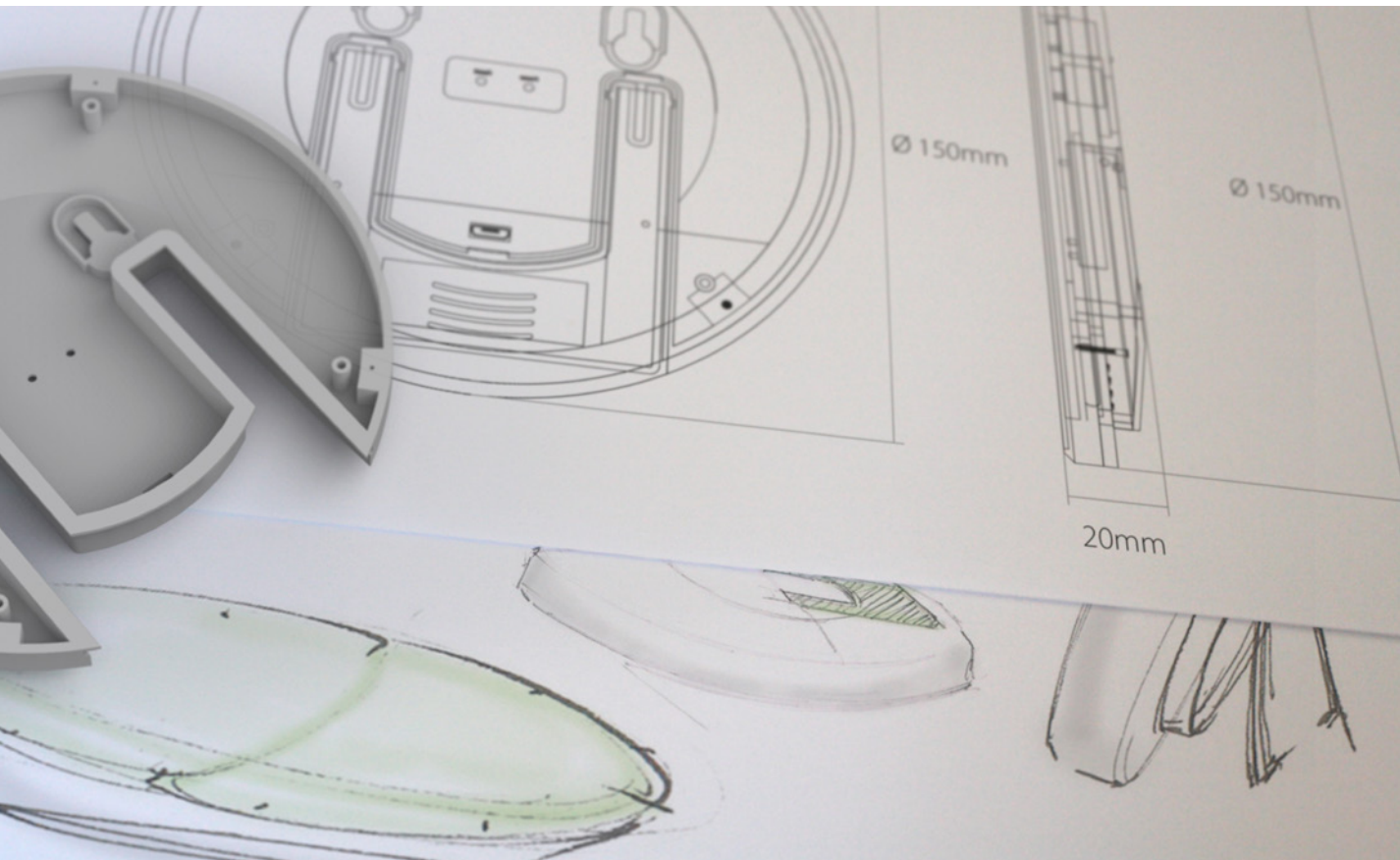
60 seconds consumption

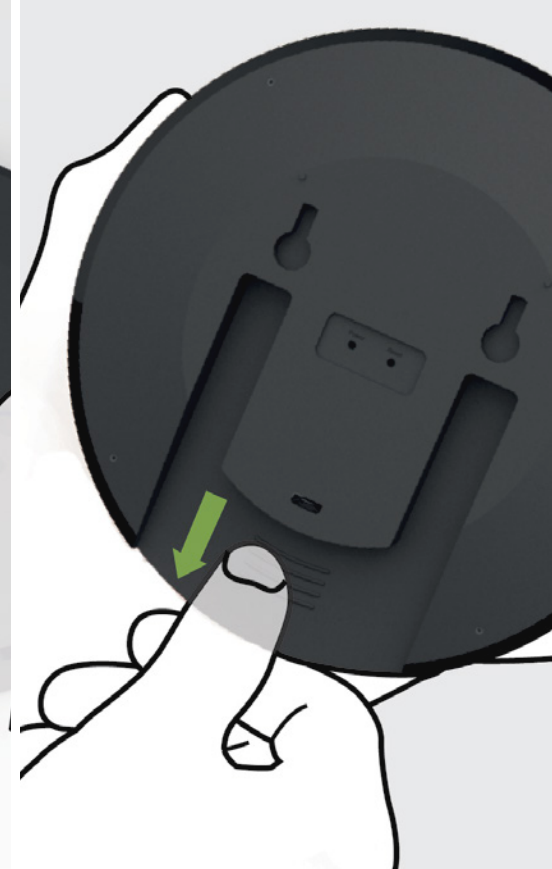
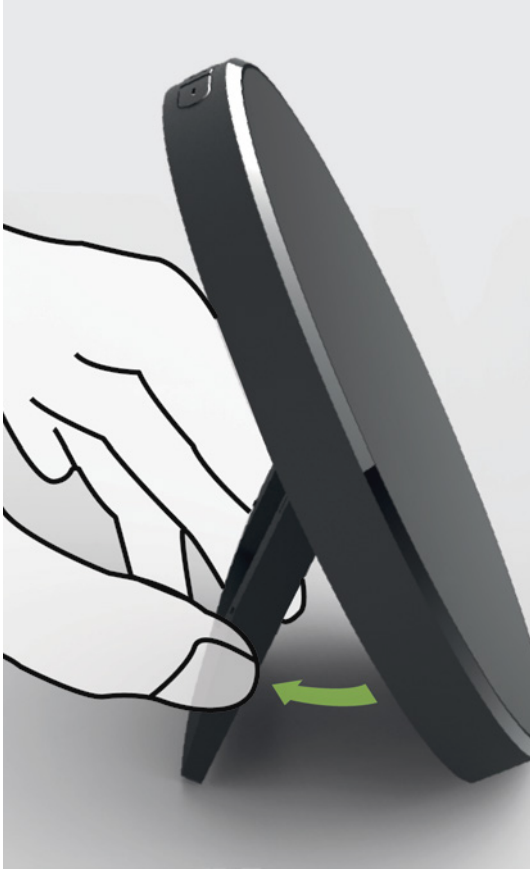
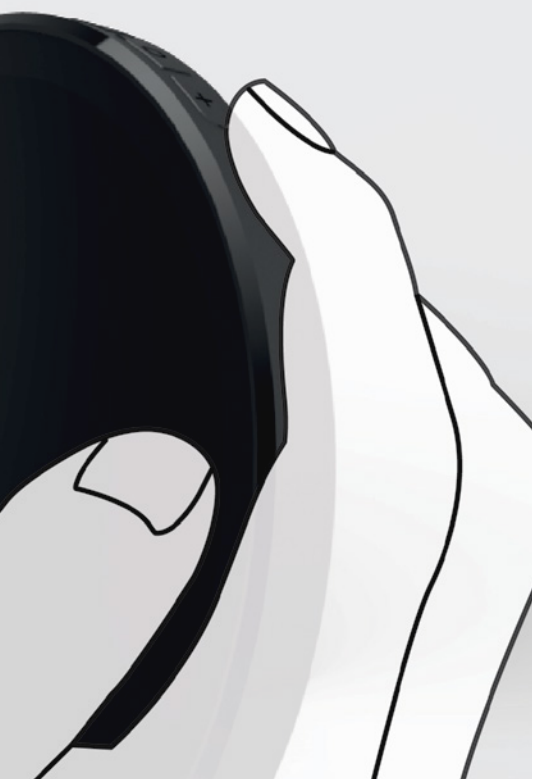


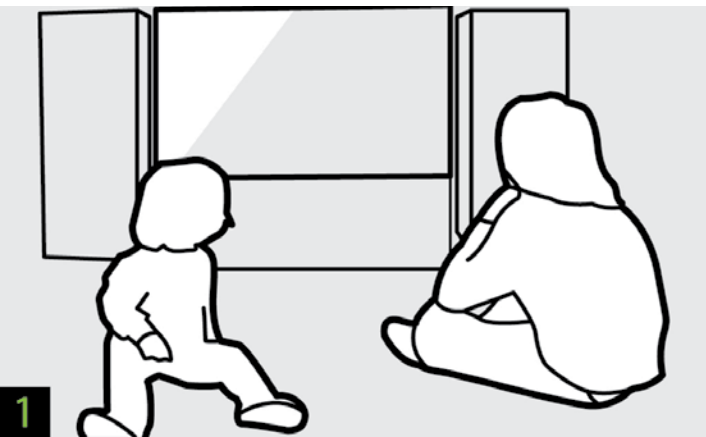
60 minutes consumption



12 hours consumption







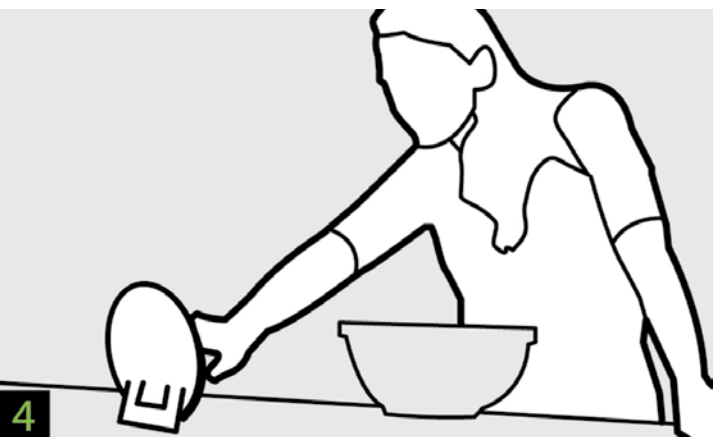
1



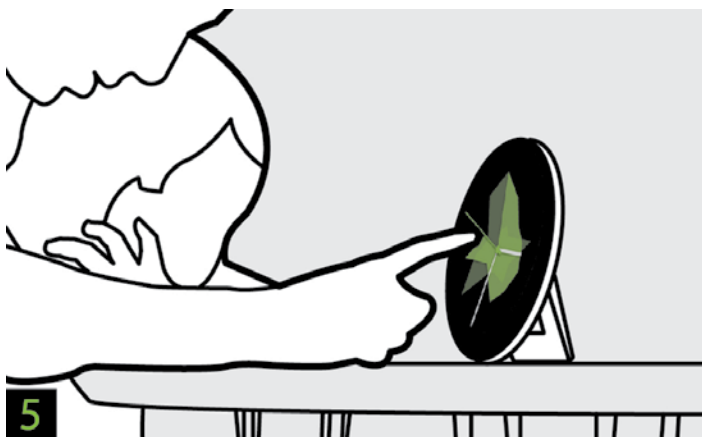
2



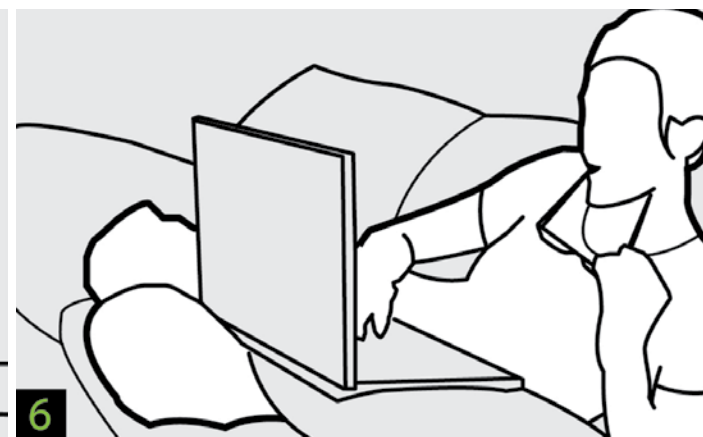
3



4



5



6



Data from the **traceclock** is sent using a wireless connection to a computer or smart phone and can be viewed at anytime.

Here the user can view their live consumption with the three displays as well as checking weekly and monthly savings. Like a smartphone the product uses a screen to display information, this means it can have regular software updates to ensure the best service possible is provided.



WORK EXPERIENCE

3 months International work
experience, Zhejiang, China



Myself and 8 other students were selected for an industrial design placement at Zhejiang University of Media and Communication in China. We worked as part of a design team on a number of live projects for different companies in the local area.

The projects included work in product, interior and graphic design with direct consulting from the clients throughout.

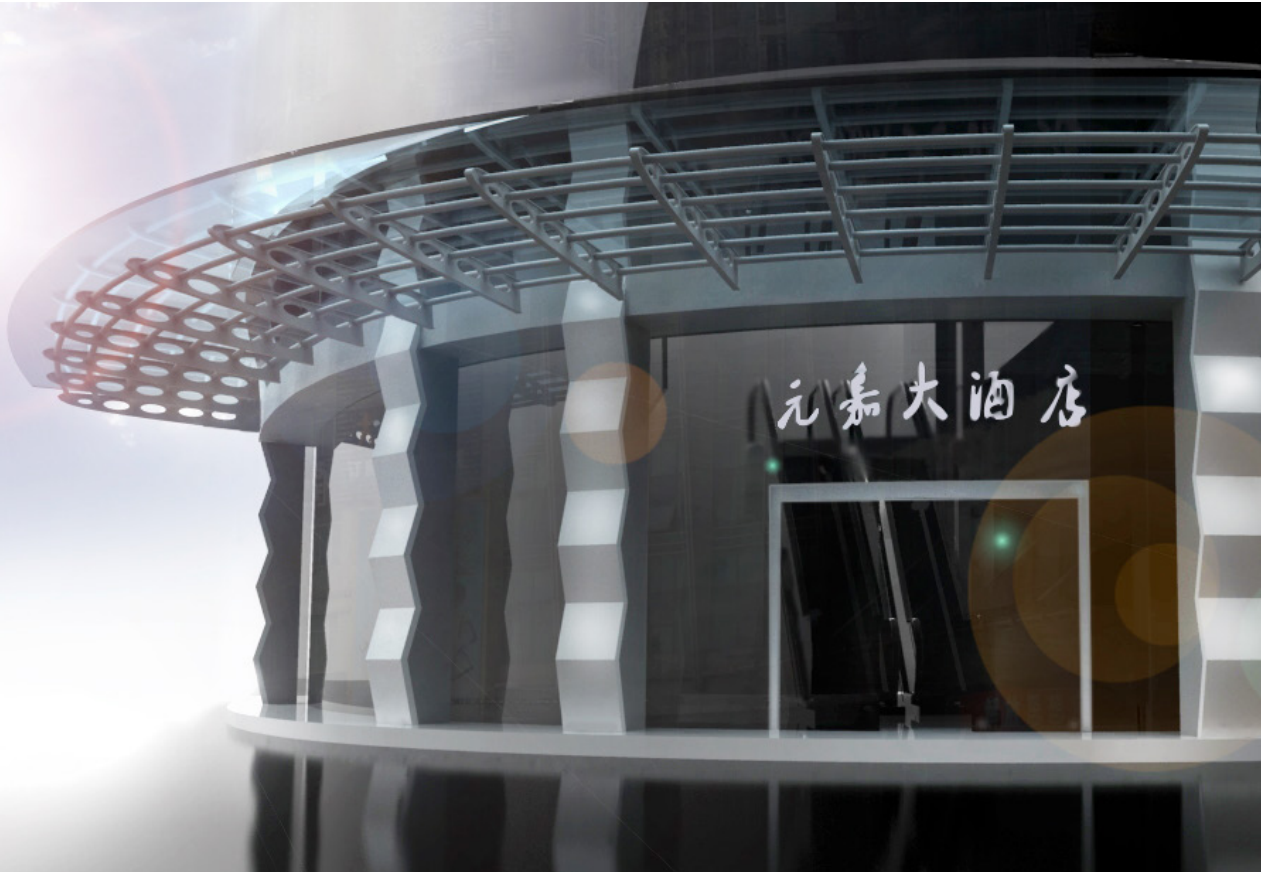
Our work attracted a lot of interest from members of the local government and media.





OFFICE RE-DESIGN

Exterior and interior re-designing of an office building Puyan, China. European aesthetics were desired by the clients although the buildings location and function had to be considered.



The clients wanted a re-design of the office buildings facade. The image below shows the office before the re-design, a mix of materials and textures created a poor first impression for the building. A contemporary, cleaner look to the facade was desired. However, one which still complimented the location in China, which was a modern, developing city with a large western influence .





The clients wanted an area to serve coffee and relax in, that could be moved around the office. A contemporary, moulder design allows the user to re-arrange the layout of the units to accommodate different situations and spaces within the offices floor plan.



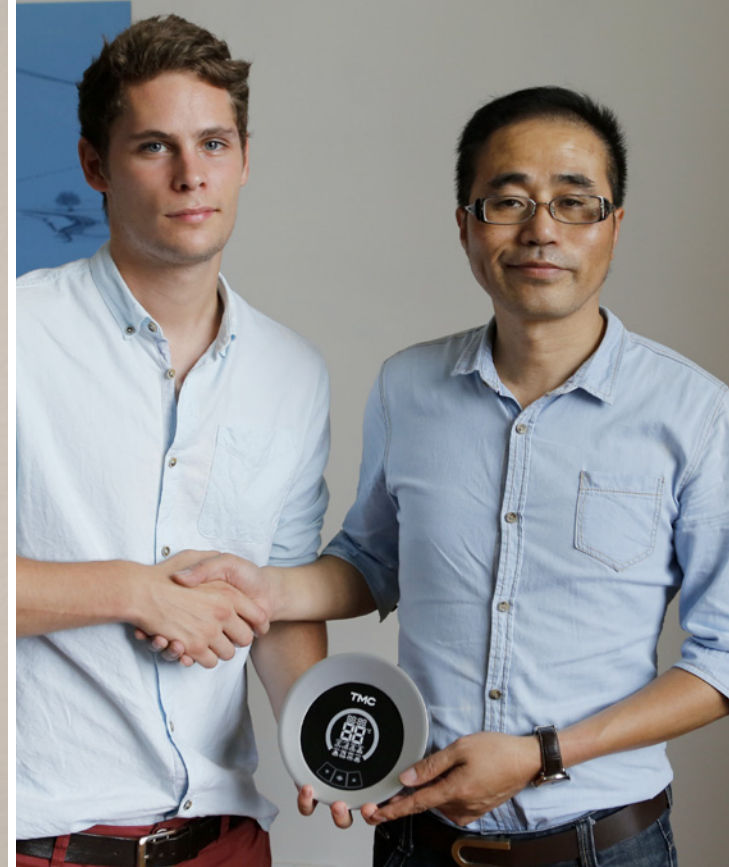


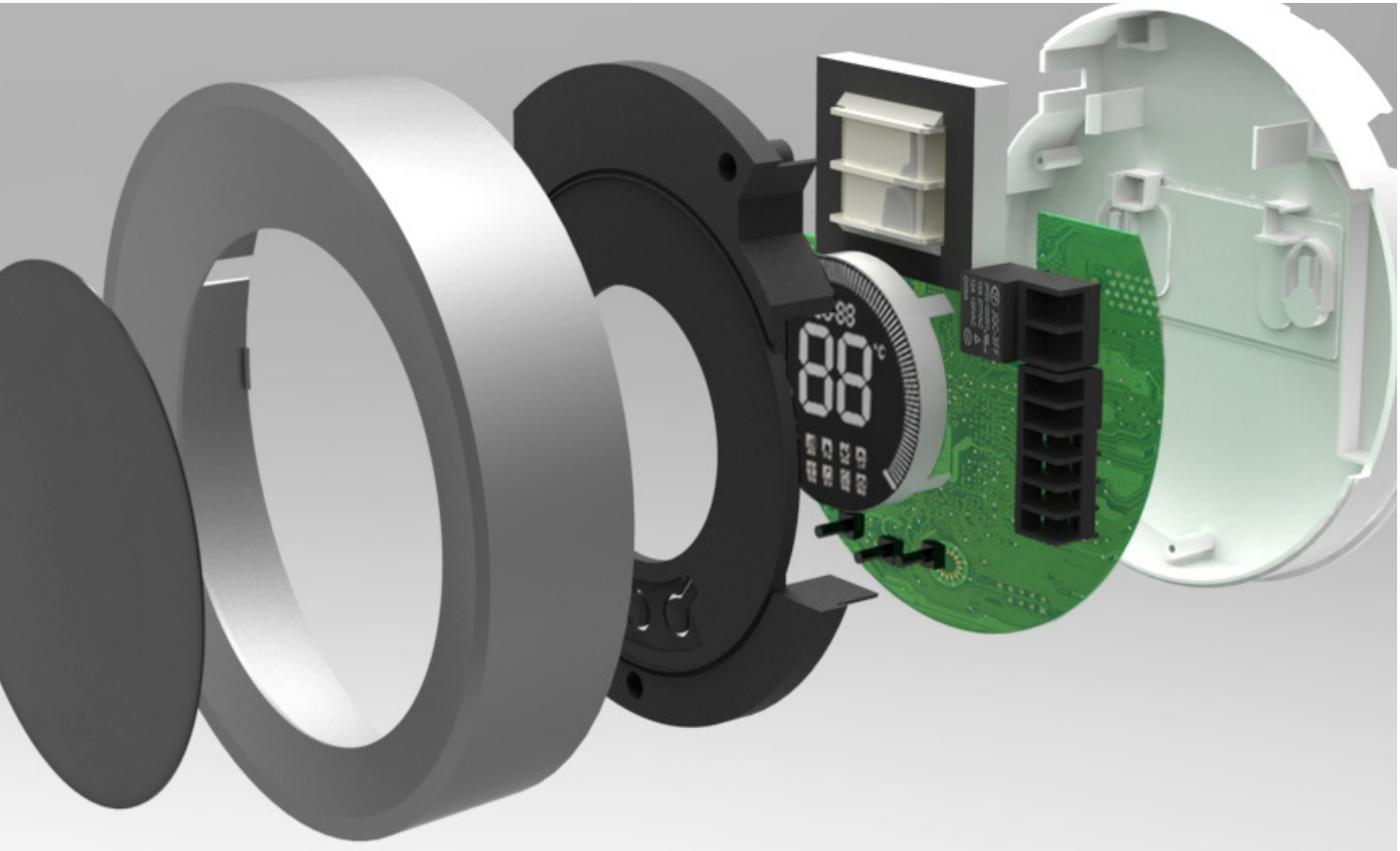
NEW ENERGY CO.

Product and interface re-design of solar-energy water boiler displays. The companies existing components had to be incorporated into the product which was selected for prototyping by the design team.



Right: Prototype presentation by head engineer

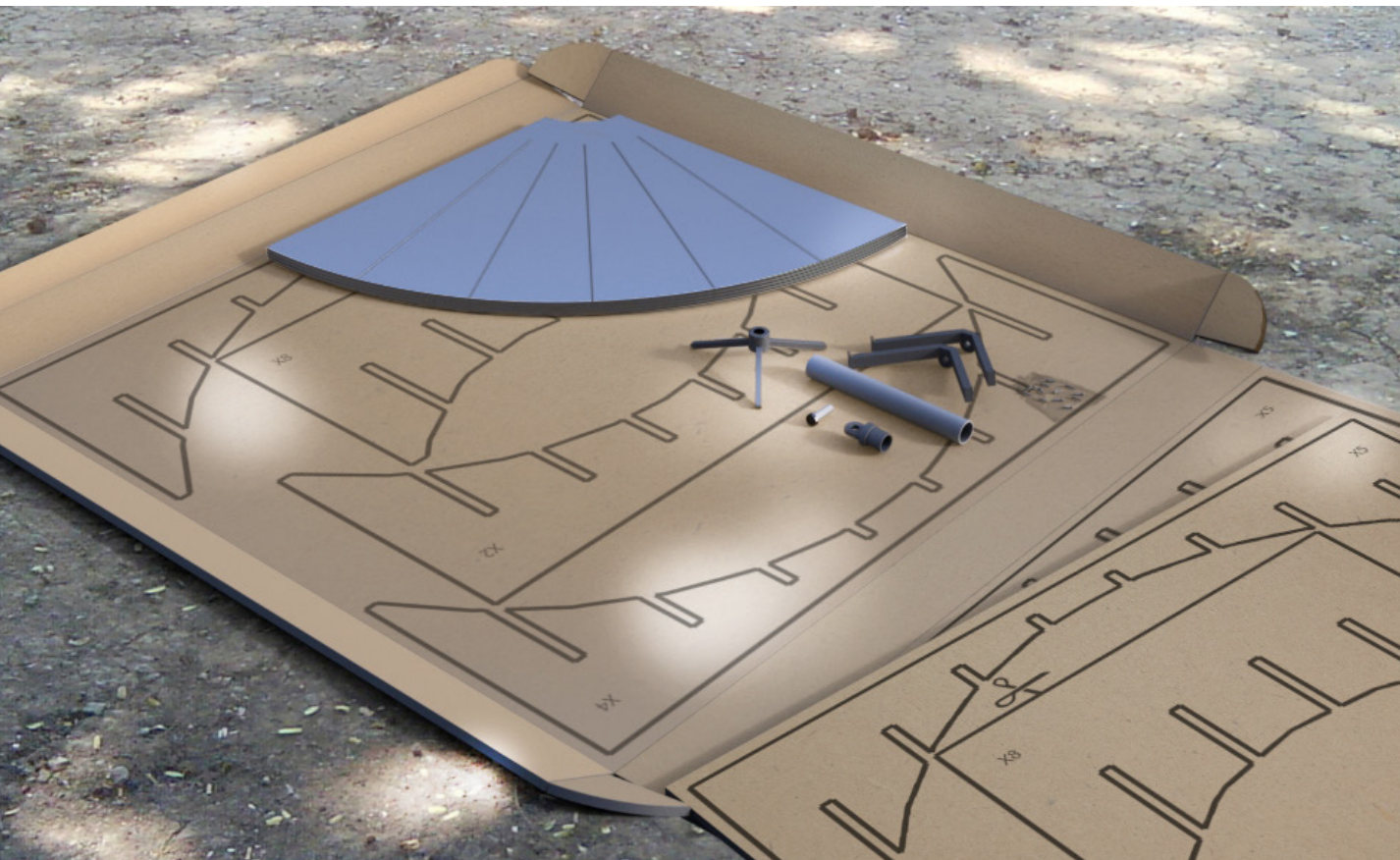


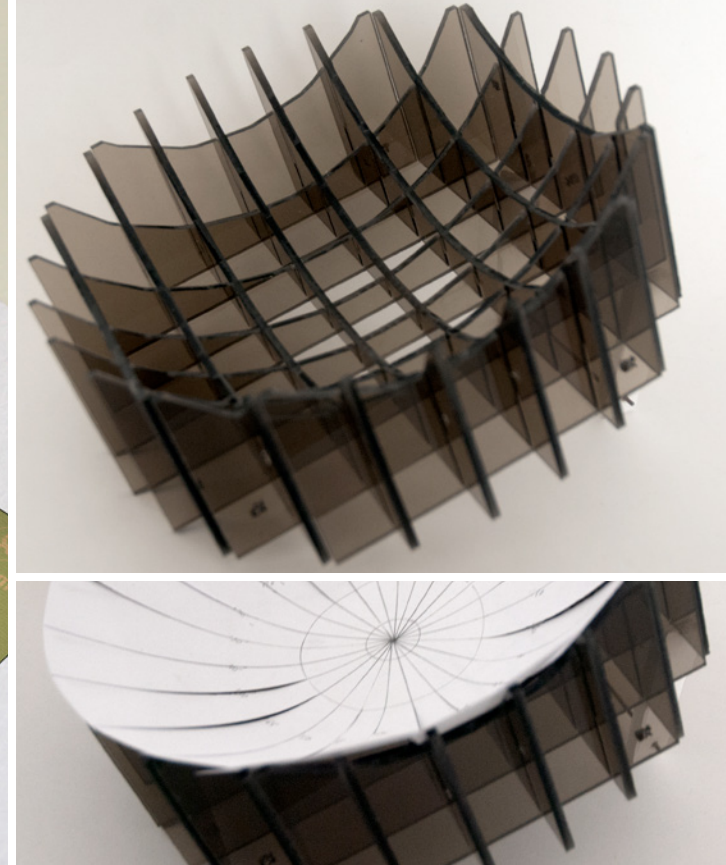




COOKING WITH OXFAM

A parabolic solar cooker designed to aid and promote sustainable cooking in developing countries. The product is incorporated within the packaging and designed to be compact for shipment and distribution.







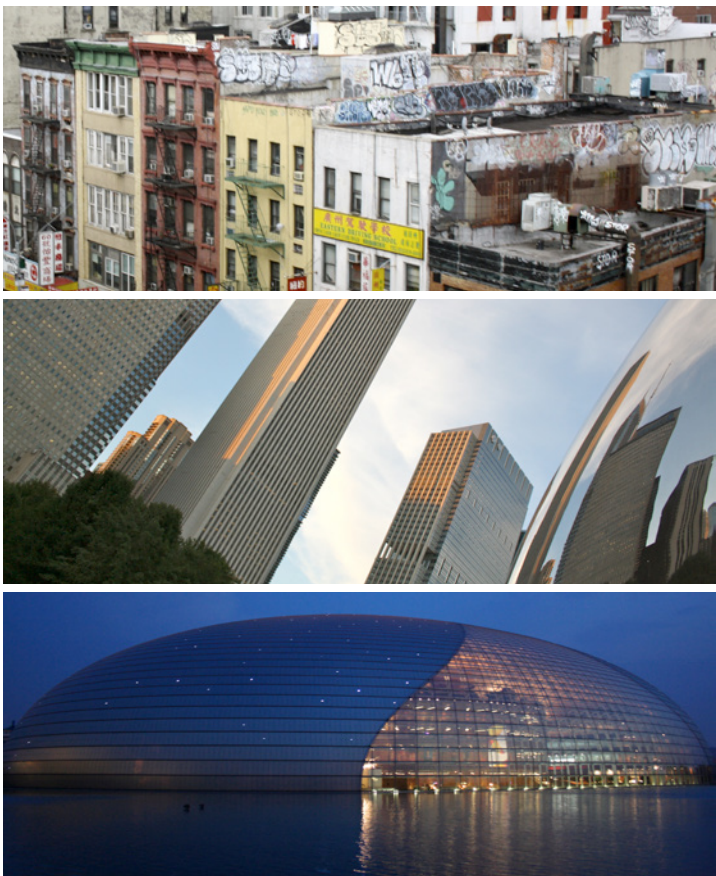
'HUDDLE'

A mundane office environment is very individual, there is a lack of communication and creativity. 'Huddle' is a piece of furniture that acts as a catalyst to create a productive and motivated environment.





PHOTOGRAPHY





THANK YOU