



Student concept Competition

The Carlow County Enterprise Board in association with Carlow District Credit Union & The Nationalist challenge you to bring forth your single most striking, awe inspiring and breathtaking dream product... the sky is the limit when it comes to your idea and the top 15 idea's will be exhibited in the Institute of Technology Carlow as part of County Carlow's Spirit of Enterprise Week from October 15-19th.

We have done some examples of concepts for you on the back of this leaflet.

To enter, simply complete the entry form in The Nationalist and attach your entry. Entries must be received by 6th October 2008.

Prize fund



3rd-6th Class
(Primary Level)
Winner: Euro 350.00
Runner-Up: Euro 150
Finalist Certificates
for top 5 entries

1st-3rd Year
(Second Level)
Winner: Euro 350.00
Runner-Up: Euro 150
Finalist Certificates
for top 5 entries

4th-6th Year
(Second Level)
Winner: Euro 350.00
Runner-Up: Euro 150
Finalist Certificates
for top 5 entries

Teachers Draw
Euro 200

Send Entries to:

Student Concept Competition, The Nationalist, Hanover House, Hanover, Carlow

or

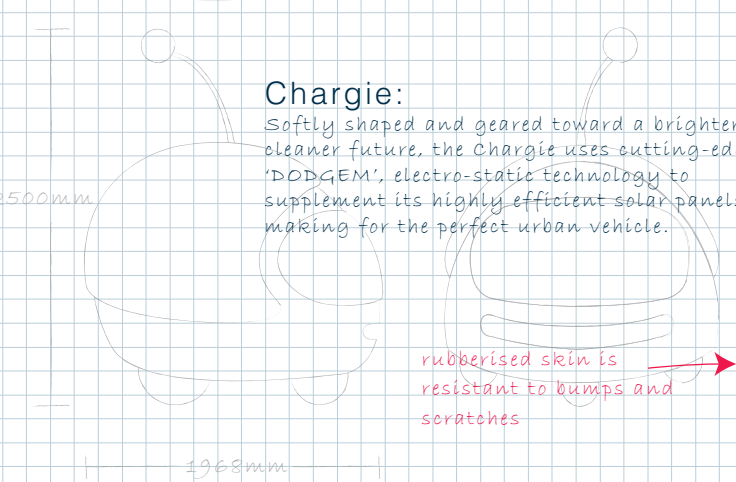
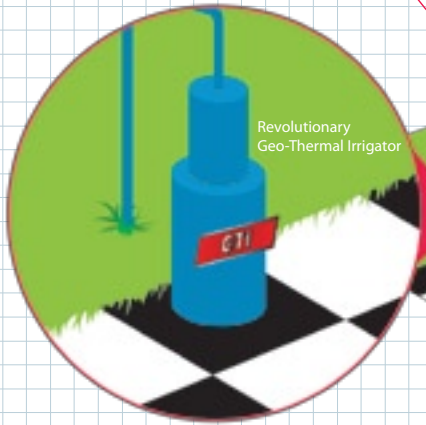
Student Concept Competition, Carlow County Enterprise Board, Enterprise House, O'Brien Road, Carlow

For further details contact (059) 913 0880 or enterprise@carlow-ceb.com

This spoiler-mounted solar array provides enough juice to power the entire house

Sonic energy warms the patio area on cool evenings whilst ensuring the party never stops

The Geo-thermal heating system is so efficient that an open fire is no longer necessary and so the chimney has been replaced by this stylish rain-harvesting funnel which forms part of our patented GTI system.

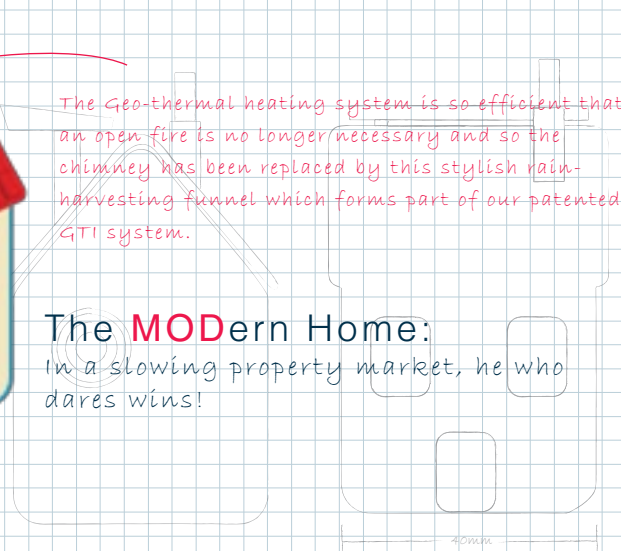


Charge:

Softly shaped and geared toward a brighter, cleaner future, the Charge uses cutting-edge 'DODGEM', electro-static technology to supplement its highly efficient solar panels making for the perfect urban vehicle.

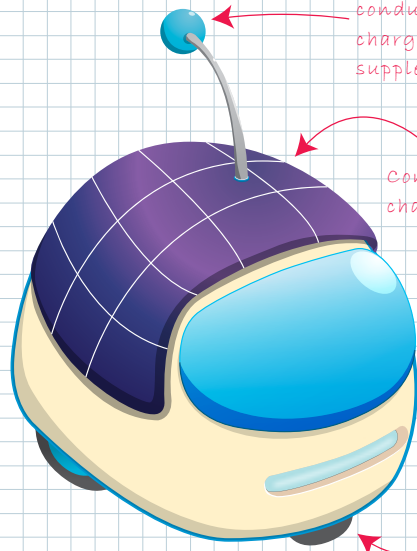
The MODern Home:

In a slowing property market, he who dares wins!



conducting ball can draw bursts of charge from overhead cabling to supplement power from solar cells

Contoured solar paneling provides charge to batteries of power cells

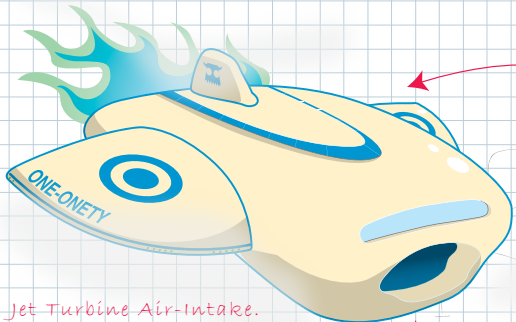


four wheels good, three wheels better!

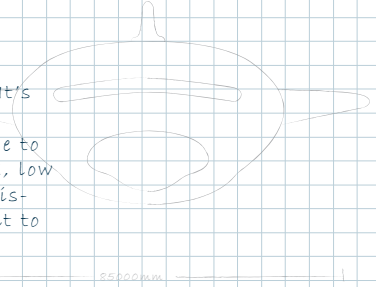
unique shape inspired by the streamlined efficiency of a shark and the bouncy good-nature of the bumble bee

The Cloudtastic One-Onety:

Likened by some to a flying figroll, the CT110 heralds a breakthrough in modern aeronautics. It's outer skin is formed by a layer of millions of microscopic thermocouple-conductors. In response to the heat created by the air friction of high-speed, low altitude flight and the cold of high altitude cruising, these conductors generate sufficient current to power the electric jet turbines that provide this miracle aircraft with its thrust.



Jet Turbine Air-Intake. Designed with special Aviary Filter that turns bird-strike into in-flight chicken dinners

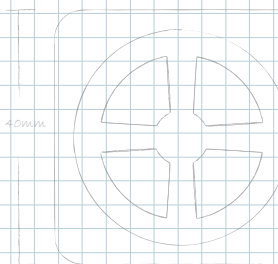


The Pocket Tap:

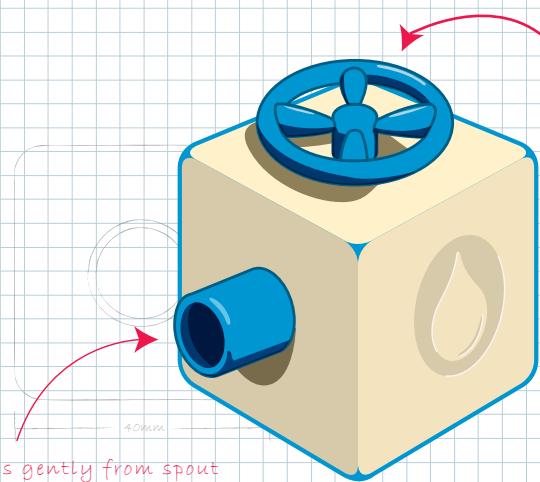
Gone camping with a tooth brush and no water? Lost in the woods and need to clean some mud off your pants?

This ingenious, pocket-sized tap contains 16cc of chlorinated, fluoridated water and is operated just like a domestic tap.

The ideal companion on short trips to the desert or for washing very small hands...



The miniature tap head can be easily turned between thumb and forefinger



Water cascades gently from spout as if you were in the comfort of your own home