

- Free
- Independent
- Personalised sustainable building advice

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Overview



• WHAT IS IT?

• Free, specialised service on energy, water and material related advice for home building projects.

WHO IS IT FOR?

- Homeowners
- Designers
- Building Professionals
- Other Community Members

WHERE IS IT?

- Currently: Waitakere City, Hamilton City & Kapiti Coast District Councils
- 8 more around NZ signed up to join!



Background to Project



- Pilot project currently being trialled by BRANZ.
- Barriers being addressed:
 - 1. Homeowners opt-out of discussions
 - 2. Lack of accessible technical information
 - 3. Lack of industry expertise
 - 4. Industry reluctance





EDA Purpose



- 1. A free supply of information
- 2. Facilitation between client, designer and trades-people

Three main outcomes:

- Direct impact on level of sustainability in houses
- Contact and education point for industry
- Tangible focus point

The Advisory Process



Consultations:

- By phone
- Meeting
- Details recorded



- Any sustainable issue
- Customised





Analysis & Evaluation



- Range of Measurable Success Criteria for the scheme; no. of consultations, no. of implemented technologies, perceived value....
- Advisory process records
- Follow-up surveys

Two Important Components:

- Improvements to the Built Environment
- Attitude and Behaviour Change



Green Home Scheme Analysis



- Intended and actual design changes recorded
- Specifics examined: thermal performance, appliance resource use, water economy, site selection, spatial efficiency, indoor air quality.
- A customised scoring system based on BRANZ's Green Home Scheme (GHS).
- Both the relative and actual significance of the EDA consultation is assessed.

Green Home Scheme Analysis~ Preliminary Results



Environmental performance score

- Initial design
- Including EDA's recommendations
- As-built

Preliminary results

- Doubling of credits
- 19 additional GHS credits achieved
- Most popular Thermal performance, water economy

Attitude & Behaviour Change ~ Preliminary Results



As a result of meeting with an EDA:

Designers

- 67% believe EDA increased their knowledge
- 60% now discuss eco-options with clients
- 85% now intend to do further training

Homeowners now believe

- 71% incorporating eco-design practices is worthwhile
- 49% it will increase the market value of their house
- 69% it will benefit their lifestyle

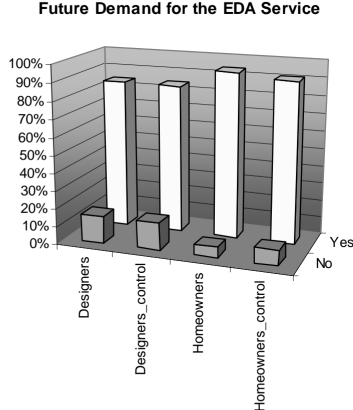


Future Demand



- Strong demand shown for the service in the future:
 - Designers specific question or project
 - Homeowners more general knowledge gain (particularly relating to heating/energy issues)

 Strong support for the service to remain free, and funded by government



The Future



Pilot Phase: 3 Councils	
• Set up tools and administration	Year 1:
Initial research and evaluationProject expansion	2006 - 2007

Growth Phase: 10 - 15 Councils	
 Process streamlined 	Year 2:
 Public awareness at national level 	2007 - 2008
 Collection of market intelligence 	2007 - 2008
 Statistically representative evaluation 	

Consolidation Phase: 25 Councils	
 Mainstream awareness Ongoing collection of industry intelligence Transforms into stable, self-sustaining service 	Year 3: 2008 +

Conclusions

- Considerable enthusiasm being generated
- GHS credits
- Attitude & Behaviour changes
- Scheme proving effective as a feedback loop between NZ community, industry, research sector and local government



Acknowledgements



Thank you to all our contributors and support we are currently receiving from:













Further Information



www.ecodesignadvisor.org.nz

