

We focus on dramatically reducing our impact today and on re-thinking the way we do things for tomorrow business and production models.

OVERVIEW

Factor Ten is a consultancy specialised in Sustainability. We:

- Explore possibilities in the area of sustainability, "Eco"design of product and services, research, strategies and planning
- **Make it happen**: Engage with staff, suppliers, clients or the community, provide training, manage projects, implement solutions
- **Measure results and progress** made on a range of sustainability indicators including greenhouse gas emissions, life cycle assessments, waste management, financial and social capital.

COMPANY INFORMATION

Factor Ten's Vision is to lead and inspire a conscious way of conducting business, of living our lives, fully aware and in control of our impact on our world [planet and people].

Our philosophy is that a no nonsense approach, based on clearly identified metrics adapted to the organisation we serve, is key to measuring what works, what doesn't, what needs to change and who should be involved.

We believe that long term relationships bring a deeper understanding of the challenges but also of the strength of an organisation. We mentor our clients, increasing their sustainability maturity as a whole, through integrated processes and system thinking.

Factor Ten PO Box 5025 Glenferrie South VIC 3122 Web: www.factor-ten.com.au Contact: **Stephanie Camarena** Mobile: 61(4) 11 837 395

F

CORE COMPETENCIES

PAST PERFORMANCE

Client: MUNICIPALITY ASSOCIATION of VICTORIA / LGICT

Industry: Local Government Information and Communications Technology

Delivered an **ICT sustainability framework used by the whole sector** which serves as a monitor of best practice implementation across Councils (Over 80 recommendations and indicators). The framework also includes specific indicators for data centre sustainability across the whole life cycle.

Client: EARTHCO PROJECT LTD

Industry: Australian Manufacturer of road stabilisation products

Developed a **life cycle based carbon footprint** (ISO compliant) of their Eco Buy listed road stabilisation product to identify the exact savings in carbon emissions, water usage and financial savings using a new approach to road maintenance. The findings from the study support a transparent approach to decision making and clearly identified savings.

Client: AUSTRALIAN DEFENCE APPAREL LTD

Industry: Australian Defence supplier for combat uniforms

Developed an **innovative approach to waste management** over the short, medium and long term. We delivered a plan integral to their operations based on industrial ecology principles. We support their supply chain engagement activities to bring change which will benefit their clients, the environment and the business competitive advantages.

Explore Possibilities		
	Eco-Innovation, ICT Sustainability, Eco-Design and Design for Sustainability, Energy Management	
Applied St	Applied Systems Thinking	
Futur	Future Foresight	
Make it happen		
Make it happen	Measure results and progress	
Ily developed, ready to implement, state-of-the-art ICT Sus- nability, Road Sustainability, Sporting facilities Sustainability		
frameworks	Greenhouse gas emissions reporting in accordance with the GHG protocol corporate standard	
Integrated energy management		
Project management using PMBOK methodology.	Product carbon footprint compliant to the PAS 2050 framework	
	GRI reporting for sustainability	