

Sustainability Consulting

We assess where your business is currently, and where you need to go, in terms of optimising sustainability.

At Ecolution Consulting we holistically evaluate your site or business. We then develop a high-level sustainability management plan customized to your needs. In addition, we can assist with the proper implementation of the plan.

The sustainability consulting process

- Step 1:** Conduct a site audit (energy, water, waste, environmental quality etc.)
- Step 2:** Analyse consumption data to identify trends, issues and areas for improvement
- Step 3:** Define a sustainability strategy with a prioritized list of interventions
- Step 4:** Vet potential products for use in operations based on sustainability credentials
- Step 5:** Implement sustainability interventions and assist with sustainability operations

Benefits of Sustainability Consulting



Cost savings and improved building performance



Good for the environment: reduces waste, saves water and energy



Easily customisable depending on building needs and budget



Can work in isolation or as part of third party certification such as LEED, Green Star or EDGE



Improved brand image and competitive advantage



Employee wellbeing

Categories Assessed in Sustainability Consulting

- Energy (Efficiency)
- Energy (Generation)
- Energy (Hot Water)
- Energy (HVAC)
- Energy (Lighting)
- Energy (Passive Design)
- Land use & Ecology
- Materials
- Sustainable Operations & Policies
- Water
- Transport
- Waste Management
- Emissions / Carbon

Why Choose Ecolution Consulting as your sustainability consultant?

Our solutions are holistic!

With over 8 years experience in green building we offer a customisable, integrated and holistic approach to sustainability consulting. We aim to be enthusiastic catalysts for change, continually persevering for excellence, consistency and professionalism in all that we do. We are also committed to being adaptable in a fast changing world, always ensuring that we are flexible, innovative and outcomes-based in our approach.