

KLEINHARDT SUSTAINABILITY AND ECO-EFFICIENCY GROUP

The **Kleinhardt Sustainability and Eco-Efficiency Group (KSEG)** is a specialist area of practice within Kleinhardt Business Consultants. The team includes senior business consultants, an environmental scientist, an energy expert, IT experts and an organisational sustainability specialist.

KSEG can provide you with any of the following services:

- Develop, implement and review your environmental management systems and provide training relevant to reducing your organisations environmental impact on the environment
- Assist in simplifying complex legislation and scientific principles to aid organisations identify their environmental impact and recommend changes to their operations which will improve environmental performance whilst saving costs, reducing risk and complying with legislative and community requirements
- Carbon sequestration, trading, footprint, pool and offset development
- Environmental and conservation management, planning and project management
- Environmental education and presentations
- Provide practical advice and direction to small, medium and large sized organisations across a broad range of industries and government departments
- Provide technical services for the engineering, project management and operation of innovative energy solutions
- Develop organisational energy management systems, energy audits and staff training
- Assist with marketing and promotional services for manufacturers that provide products and services for energy generation, energy distribution and demand management applications in Australia and the Pacific Region
- Deliver the federal government funded “Going Green – learn, do and save” program for small and medium sized organisations.

If you are interested in how we can help your business and the environment, contact the

Kleinhardt Sustainability and Eco-efficiency group on **07 4040 7100** or please visit www.goinggreenbiz.com.au and register your interest for our “Going Green” workshops online.