



GREEN BUILDING NEWS RELEASE

Abland has implemented a Strategic Green Building Philosophy to address the World Wide trend towards sustainable building methods. The implementation of these key energy efficient aspects of new developments, being undertaken by Abland, have illustrated up to as much as 30% saving in energy consumption in comparison to schemes completed prior to the new Strategic Green Building Philosophy.

Attention has been given to airconditioning systems, insulation, suncreening and low heat transmission glazing as well as selected motion detection for lighting to basements and bathrooms. Power factor correction equipment as well as the use of energy efficient light fittings now form part of Abland's standard specifications.

In our continual strive to remain market leaders Abland has a research and development approach to each new project. Project teams give specific consideration to sustainability in all project design meetings to remain abreast of the ever changing landscape of technology and innovation in the fields of energy efficiency, sustainability and carbon foot print reduction. Due consideration is given to commercial benefits that can be achieved through savings in consumption by means of pay back period analysis, helping clients to make informed decisions about added Green Building measures they may wish to implement.

Abland continues to be market leaders in this field with the standard implementation of Best Industry Practice by the use of our Strategic Green Building Philosophy model.