



Level 4, 23 – 33 Mary Street, Surry Hills NSW 2010
02 9698 8605, info@valmont.com.au
www.valmont.com.au



Environmental Policy Statement

We design, construct and project manage interiors that improve business collaboration and increase overall asset value. We integrate our unique Intelligent Consulting™ process with commercially proven capabilities to deliver cost-effective, inspiring and valuable spaces.

We have developed and implemented Integrated Management System (IMS) with the aim of improving the environmental performance and effectiveness of the overall process of delivery of our projects. We are committed to satisfy all applicable requirements, compliance obligations, protection of environment and prevention of pollution. We will provide necessary resources to support this commitment.

Our Environmental Policy strives to:

- Provide strategic direction for our IMS by considering the risks and opportunities resulting from relevant internal & external issues, requirements of client & interested parties and legislative requirements;
- Develop, implement and maintain our IMS that complies with the requirements of relevant national & international standards, applicable legislation, regulations, codes of practice and industry best practice;
- Establish systems to monitor, review and evaluate our environmental performance by setting and periodic review of strategic objectives and targets;
- Consider sustainability requirements in all our processes, products and services right from design to delivery.
- Provide continuous program of information and training to ensure our employees and external service providers actively contribute to the achievement of our strategic objectives;
- Investigate environmental incidents and near misses to ensure future incidents and near-misses can be prevented;
- Create a culture that encourages employees and external service providers to actively participate and contribute to continual improvement of our IMS.

Marcel Zalloua
Director

Sergio Pires
Director

Brenton Phillips
Director