



## RISK POLICY

DMA Global is committed to the management of risks and hazards for its Staff, Clients and all other persons who may be affected by DMA Global's activities. All DMA Global Staff are experienced practitioners in our fields, and it is an expectation of DMA Global that we exhibit leadership in the vital function of eliminating harm in the delivery of and arising from the conduct of our projects.

DMA Global complies with the general business legislation, Work Health & Safety Act, the federal Environment Acts, the supporting regulations, all relevant state legislation, local authority by-laws and the appropriate Codes of Practice and Australian Standards for the management of risks and hazards in the workplace.

The DMA Global Management System details the environmental, safety and general risk management procedures followed by DMA Global in order to comply with client contractual requirements, our legal requirements as well as AS/NZS 4801:2001, ISO14001:2015.

Risk based thinking is intrinsic to all DMA Global processes. To achieve zero level of incident and accidents, DMA Global will identify and manage risks and hazards using the main instruments as listed below:

- The Safety and Environmental Risk Register is an effective tool used to implement control measures over static safety or environmental issues that may occur around the office, storage yard or at any static site where carrying out any business activity.
- A standing office Emergency Management Plan has also been developed. Emergency management on remote sites is the responsibility of the facilities owner. All staff must agree to abide by the emergency management plan for the site.

The active evaluation and control of risk is structured into the company's processes and is considered at DMA's Management Meetings and in every project meeting.

