

FMSA Director Greg Anson has more than 35 years architectural experience working in Australia, North America and Asia, much of it focussing on Environmentally Sustainable Design.

Greg's career focus upon sustainable design commenced while working John Andrews international on the 70,000m² Intelsat headquarters in Washington DC. This was one of the world's first major office buildings to incorporate integrated passive mechanical systems on a large scale. The building was commissioned after the oil embargoes of the late 1970s.

Greg's continued commitment to researching and employing sustainable design and construction methods; combined with his knowledge of solar and alternative energy systems; is pivotal to the ongoing success of the practice.

Greg is the director responsible for several of FMSA's major public and private office and housing projects that are setting new benchmarks in sustainable, energy efficient design and contemporary work environments.

FMSA's commitment to excellence in architecture and sustainable design has been acknowledged by several awards from industry bodies including the Australian Institute Architects, United Nations Association of Australia and School design and planning organisations.

Greg has a B.A Arch (Hons) from the University of Technology Sydney