



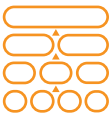
PROGRAM DESIGN

Succinct design documents that provide an evidence-based rationale for action and outline what will be achieved, how it will be done, how success will be measured, and how risk will be managed.



PROGRAM IMPLEMENTATION

Program management backed up by efficient administration and experienced monitoring and evaluation expertise to ensure project outcomes are achieved on time.



**PROGRAM LOGIC AND
THEORY OF CHANGE**

Defining the anticipated outcomes of a program, mapping how they will be achieved and measured, and identifying the assumptions underlying the approach.



CO-DESIGN

Collaborative design processes that engage your team and stakeholders in making positive change together, a powerful tool to ensure enduring commitment.



STRATEGY

Strategy development and organisational planning to tackle the big issues affecting your organisation, and to maximise opportunities.



PROJECT EXAMPLES - PROGRAM DESIGN AND MANAGEMENT



PARLIAMENTARY HEALTH AND WELLBEING FEASIBILITY STUDY Australian Government - Parliamentary Services

The 'Set the Standard' report on the Independent Review into Commonwealth Parliamentary Workplaces recommended that a new Parliamentary Health and Wellbeing Service be established. Strategic prepared a feasibility study and designed a service covering physical and mental health, access to pharmaceutical services, and wellbeing promotion for the unique context of Commonwealth Parliamentary Workplaces.



SUPPORTING AUSTRALIA'S ENGAGEMENT IN APEC Department of Foreign Affairs and Trade (DFAT)

Asia-Pacific Economic Cooperation (APEC) is a forum of 21 Asia-Pacific economies, comprising more than 2.9 billion people and 60 per cent of global GDP. Strategic is DFAT's advisory support contractor, supporting Australia's engagement in APEC by designing and evaluating Australia's economic and technical cooperation initiatives in APEC, and conducting research and analysis to maximise impact and effectiveness.



CORAL REEF INNOVATION PROGRAM Australian Institute of Marine Sciences (AIMS)

AIMS is working with coral reef managers, scientists across the Pacific, and Traditional Owners to use artificial intelligence to monitor the health of coral reefs impacted by climate change and other pressures. Strategic designed this unique collaboration between DFAT, AIMS and their Pacific partners, and supported partnership building and monitoring and evaluation of the program.

OUR CLIENTS INCLUDE:

