
Organisational Overview

FG Advisory (FGA) exists to accelerate our society towards a sustainable energy reality. We do this by consistently delivering world leading infrastructure performance outcomes in the built environment.

We are accountable for the creation of long term value by engaging and building relationships with passionate people. We achieve exceptional results by taking a holistic and collaborative view to problem solving, delivered by a talented, dedicated and passionate team.

The team at FGA are committed to our clients, and three core organisational values in everything we do: Visionary, Exceptional, Accountable.

Company Details

Company Name	FG Advisory
ABN	69 165 911 571
Primary Address in Victorian Government	Level 17, 31 Queen Street, Melbourne 3000
Telephone	+61 411 135 880
Website	http://www.fgadvisory.com/

Key Contact 1

Name	Luke Zha
Position	Associate Director
Phone	+61 411 135 880
Mobile	+61 411 135 880
E-mail	luke.zha@fgadvisory.com

Key Contact 2

Name	Randy Gadiant
Position	Managing Director
Phone	+61 435 520 565
Mobile	+61 435 520 565
E-mail	randy.gadiant@fgadvisory.com

Financial Details

Minimum Contract Size	None
Maximum Contract Size	\$20,000,000
Public Liability Insurance	\$20,000,000
Professional Indemnity Insurance	\$10,000,000

Accreditations

CEEL (Certified Energy Efficiency Leader)
CEES (Certified Energy Efficiency Specialist)
CEM (Certified Energy Manager)
CMVP (Certified Measurement & Verification Professional)
CEC Accredited Solar Design (Grid Connect Solar & Large Scale Solar Design)
RPEng (Registered Professional Engineer)
NER (National Engineering Register)

Core Competencies

Energy Strategy, Audit, Engineering Design, Project Management, Measurement & Verification (M&V)

Service Limitations

None

Previous & Current EPC Experience

Customer	Peninsula Health EPC	Description
Project Cost	N/A	FG Advisory was awarded a landmark EPC project at Peninsula Health, covering the main acute 454 bed Frankston hospital, Rosebud Hospital, The Mornington Centre, and Golf Links Road Rehabilitation Centre. Through holistic improvements to existing building services infrastructure systems, including main CHW, HHW, Steam, ventilation, control and installation of energy efficient lighting and solar PV, FGA will substantially reduce the ongoing emissions and operating cost at these critical facilities.
Annual Savings	N/A	
Payback Period (yrs)	5 Years	
Date Completed	In progress - DFS	

Customer	Federation University	Description
Project Cost	<\$1 million p.a.	From 2014, Federation University and FG Advisory have collaboratively delivered a range of initiatives to improve the energy and water efficiency of its buildings, under its annual Green Building Program. As part of this program, various retrofit upgrades to existing mechanical, electrical and hydraulics systems, as well as onsite renewable energy generation initiatives are being rolled out across all campuses. Highlights include: <ul style="list-style-type: none"> • Centralised 5MW HHW system upgrades • Over 1MW CHW system upgrades • BMS Control, Tuning and Optimisation upgrades • LED Lighting Upgrades • Over 500kW Solar PV
Annual Savings	N/A	
Payback Period (yrs)	<10 Years	
Date Completed	Ongoing	

Customer	Monash University	Description
Project Cost	\$2.5 million	Whole building (13 stories) mechanical, BAS and ventilation upgrade, including central CHW and HHW plant upgrades, installation of multizone VAV distribution for flexible tenancy operation, and total BAS upgrade from pneumatic to DDC, modernising existing inefficient and end of life assets. Project outcomes include substantially reduced operating cost, service reliability and improvements to occupant thermal comfort conditions. Project on track on achieve to 5 Star NABERS Energy Rating.
Annual Savings	N/A	
Payback Period (yrs)	N/A	
Date Completed	Currently under construction	

Referees

Rob Brimblecombe

Title: Manager, Engineering & Sustainability
Organisation: Monash University
Relationship: Current Client
Phone: +613 9905 3165
E-mail: rob.brimblecombe@monash.edu

Alex Kubenko

Title: Plant Controller
Organisation: Peninsula Health
Relationship: Current Client
Phone: NA
E-mail: akubenko@phcn.vic.gov.au

Dale Boucher

Title: Sustainability Officer
Organisation: Federation University
Relationship: Current Client
Phone: +61 3 5327 8414
E-mail: d.boucher@federation.edu.au