AGL POWER STATION

Waterproofing Flat Concrete Roof

Waterproofing for Clean Energy Project by Findlay-Evans Waterproofing

AGL's Bogong Hydro Power Project was named "Most Outstanding Clean Energy Project" at the Eco Gen 2010 Clean Energy Awards.

The environmentally sensitive Bogong Power station project demanded the very best from those in a supporting role.

Findlay-Evans Waterproofing was proud to be selected as contractors to apply and install the power station's rooftop waterproofing membrane.
Bogong Power Station, the largest hydroelectric asset built on mainland Australia for more than 25 years, is in the upper catchment of the Kiewa valley and was extremely environmentally sensitive.

**Liquid Rubber** is a **seamless & flexible** waterproofing membrane that meets the requirements of this projects’ environmental health and safety considerations.

All Liquid Rubber products are environmentally safe, non-hazardous and consist of stable, non-toxic, odourless, non-flammable components.
Liquid Rubber provides a spray application membrane which is a monolithic single coat.

Once Liquid Rubber was applied, the entire area has been revegetated, effectively reducing the visual impact of the project on the surrounding Alpine National Park.

F.E.W Waterproofing & its subsidiary Liquid Rubber Melbourne are proud to be the specialist waterproofing contractor on Award Winning project at AGL Power Station.
Certified Applicator for Liquid Rubber Membranes

- F.E.W Waterproofing offer a seamless waterproof membrane which is ideal for roof applications.

- Fast to apply and meets all the requirements of health, safety and environmental issues.

- Suited to almost all common types of industrial roofing; including corrugated fibro, aluminium, steel, concrete, timber, asbestos, bitumen and can also be applied over failed sheet membrane systems.

- It is up to 750% elastic to expand and contract with the roof surface.

- Applied directly with no priming, offers a 100% waterproofing formula and outstanding adhesion.

- Liquid rubber can be used in many waterproofing applications and its low cost and versatility has made it one of the most sought after materials in the roofing industry.

F.E.W are the Australian Certified Applicator for Liquid Rubber Waterproofing Systems.
Liquid Rubber
Melbourne
Environmentally Friendly Coatings