

DESIGN
CONSTRUCT
DELIVER

Complete Project

Solutions throughout

PNG and the South Pacific

- MINING
- **HEALTH**
- **EDUCATION**
- COMMERCIAL
- RETAIL
- RESIDENTIAL





MINING & LARGE SCALE INFRASTRUCTURE

NiuBuild's team of Designers, Engineers and QA managers provide solutions that are cost effective, user friendly and serviceable even in the remotest areas. Our prefabricated, transportable and modular buildings are designed for permanent large scale infrastructure developments as well as temporary mining and exploration camps. The prefabricated system means ease of construction and allows for the involvement of local stakeholders in the camp construction stage. Our turn-key solutions are designed to the National Construction Code of Australia employing only AS timber, roofing, electrical, plumbing and other hardware components to ensure that the integrity of our product is upheld and at the forefront of a competitive market. NiuBuild's superior Project Management and QA teams ensure a successful project outcome from pre-design to completion on time and on budget.









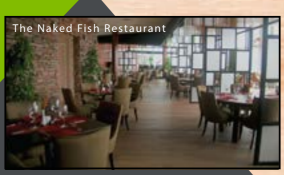


COMMERCIAL | RETAIL

Innovative design complemented by superior project management, enabling seamless integration of function and form

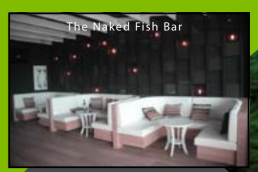
ACCOMMODATION

Redefining space to accommodate function without compromising on style









HEALTH









EDUCATION









FITOUTS

DESIGN SERVICES

NiuBuild provides an array of architectural design services from simple modifications through full scale project management including conceptual and schematics, design development and legal documentation.

Our strategies and solutions to space, style and functionality make NiuBuild the team to collaborate with on your next project.



QUALITY ASSURANCE

PNGFP offers PNG's only preservative pressure treated kitset buildings engineered to the most stringent PNG and Australian building code standards. PNGFP has Australian Government Certification & Registration (Plant Number 765 01) for our pressure treatment processing facility to provide compliant, durable and protected timber for every type of application.

All timber is randomly and rigorously tested in Australia and the Timber Training Institute in Lae to ensure compliance with the relevant Australian and PNG building standards. As a member of the Engineered Wood Products Association of Australasia (EWPAA), PNGFP conforms to the most rigorous standards which are monitored and audited regularly by independent specialists.

EWPAA | The Engineered Wood Products Association Of Australasia





PNG Forest Products are certified by the EWPAA for both the internationally recognised PEFC Chain of Custody Certification and Type 5 JAS-ANZ product certification scheme. This is a guarantee that our engineered wood products meet the stringent criteria of the EWPAA National Quality Control Programme which combines internally audited, in-mill process quality control, end product and in-market testing with independent audits carried out by the EWPAA every six months. In addition, the PEFC Chain of Custody certification demonstrates a commitment to sustainable forest management.

SUSTAINABILITY

PNGFP works in conjunction with the Department of Environment and Conservation (DEC) to ensure that the highest standards and best environmental practice are maintained. As part of PNGFP's compliance with PEFC accreditation and certification, our environmental practices are audited annually and DEC conducts annual inspections as part of our operating permit conditions.

Our saw milling and manufacturing plants in Bulolo are powered by PNGFP's own sustainable hydro power stations. The combination of sustainable timber resources, processed with sustainable hydro power makes PNGFP'S Engineered Wood Products truly and uniquely 100% green.



P: 323 5995 | www.pngfp.com