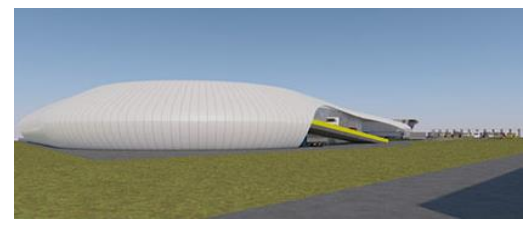
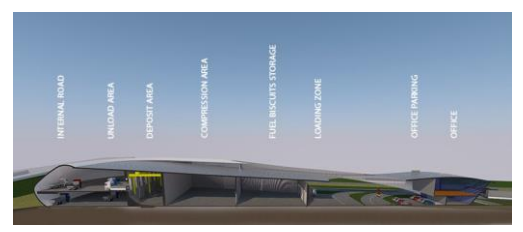




-  CLEAN
-  AUOMATION
-  HIGH-CAPICITY
-  EFFICENCY

ROCKPOWER WASTE FUEL BISCUIT STATION PROJECT is the PRE-STAGE of ROCKPOWER PORT ANTHONY PLASMA POWER PLANT in response to the Victorian Government seeking a solution to the power crises that has arisen from the shutdown of the Hazelwood power plant in La Trobe Valley that has come to its end of life.

Waste Fuel Biscuit services 5000 tonne per day waste collection from Sydney with a zero-emission policy or as close to 0.0001 we think you'll agree with our vision.



NEXT-GEN LANDFILL

WASTE FUEL BISCUIT STATION

- CLEAN 
- AUOMATION 
- HIGH-CAPICITY 
- EFFICENCY 



Web: www.rockpower.com.au
 Phone: +61 404 997 508
 Email: waste@rockpower.com.au
 Request Investment opportunity:
invest@rockpower.com.au

W. waste
A. advanced
S. systematic
H. homogenized

Next-G
Landfill Facility
Waste Fuel Biscuit Station
ROCKPOWER Constructions

Waste Fuel Biscuit Station

ROCKPOWER waste fuel biscuit station, using W.A.S.H changes the way we see waste, handle waste, and do landfill operations, this 5000 tonne per day facility has already got major waste companies pledging to use it. Reduces unloading times. Reduces travel times, reduces cost of waste disposal reduces associated noise, introduces new odor controls, contaminated containment control, safety measures.

Advanced Technology Support

IT. have long known that the old gives way to the new and all industries evolve over time and legacy techniques and old-fashioned outdated efficiencies should be discarded for new innovation and best practices.

ROCKPOWER investigated landfill waste management practices over a 10-year program, ran sustainability studies, conducted and developed advanced waste analysis.

ROCKPOWER Co-wrote the whitepaper with industry leaders as Westinghouse and General Electric advising governmental policy on waste to energy and power plant design policy which has been pursued by the states waste and energy industry for 40 years ROCKPOWER delivered where others failed through key advancements and integrated systems centralized command coding software design.

ROCKPOWER INNIATIVE Port Anthony Plasma Power Plant

“As we call them, Apple Orchard Division”

Fuel Biscuits produced under W.A.S.H completely changes traditional landfill practices, cost per tonne is cheaper to collect and discharge the waste to the facility by improved turnaround times dedicated systems management and isolated waste management controls that deliver odor controls, contaminated controls even freeborn gas from the waste is controlled the delivery of such strong economic control couldn't be ignored, if current waste companies are not using this facility their operating cost are +60% more using traditional methods.

No traditional landfill under current practice can meet such controlled environmental conditions created at the Fuel biscuit station. “Where's this all end up, you may ask?”

ROCKPOWER PLASMA POWER PLANT that's under development for Port Anthony, to be delivered by 2025 located next door to our neighbor ESSO, the project Power Plant will produce around 774Mega Watts per hour nominal operating period, peak load will see 1.3 Giga Watts per hour production with an entirely new energy storage system, call it innovation, call it new technologies we call the award winning industry leader Apple Orchard – Division.

HOW TO BE EFFICIENT- AUTOMATION

Central Monitor control system integrated with up to 6 advanced technology system

- ✓ X-RAY Recognition System
- ✓ Auto-Base Control System
- ✓ Incident Control System
- ✓ Visual-Recognition System
- ✓ Weight-Bar Measure and auto-calculation
- ✓ Tracking/Rfid and GPS control system



W.A.S.H

Waste [Material, Substance, - Discarded]
 Advanced [Modern and Recently Developed]
 Systematic [Centralized System]
 Homogenized [Uniform Product]

ROCKPOWER NEXT - GEN LANDFILL



Truck Control and Tracking

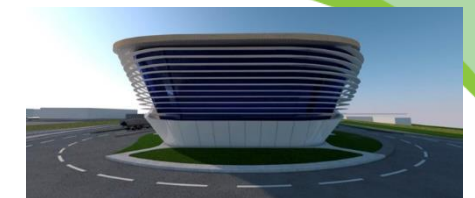
With new innovations in waste recognition, weight calculation, and management controls that allow trucks to do this all while on the move, speeds up delivery, decreases turnaround times and due to shorter periods onsite with complete onsite visual recognition tracking decreases the foot traffic increases vehicle safety for all who use the facility.



Our Waste Automation

Centralized control proprietary management systems produced by ROCKPOWER in conjunction with specialized automatic robotic systems, keep the wheels turning, and waste moving as the goal is to feed the power plant and keep the lights on.

Making the electricity bill cheaper for us all \$64.00 per person per quarter is the estimate for everyone in Victoria, NSW, and Queensland



Award winning Design

We do not see waste as ugly, this is not landfill. So, we expressed innovation in our equipment processors and environmental controls so our building design we believe expresses our art.

ROCKPOWER changing the way we see waste for the benefit of our future generations, and your family.