



ABOUT US

We are based in the heart of Durban. We take pride in running our business with minimal overhead and maximum efficiency so we can offer the best prices and the superior service our customers deserve. We stock hundreds of thousands of water products that are available for quick shipping to any location. We provide our high quality products and service to greater rural community throughout the world. PACIFIC BREEZE (Pty) Ltd carries many more water filtration and water treatment products than what is available online, and we have access to even more water filtration products. We are growing rapidly and constantly expanding its product line.

Mission Statement

PACIFIC BREEZE (Pty) Ltd is committed to:
Establishing lasting relationships with customers through superior customer service. Providing the most convenient means of water purification plants. Satisfying our customers with superior quality water filtration products that will lead to a healthier lifestyle.

Vision

PACIFIC BREEZE (Pty) Ltd provide funding for all projects provided it is backed by a Bank Guarantee or Sovereign Guarantee from one of the Top 25 European Banks for up to 5 Billion Euros. We are servicing the following countries Sudan, South Africa, Zimbabwe and Tanzania.



SAVING THE
WORLD FROM
WAR
FOR **WATER**



WATER

“Water, water everywhere and not a drop to drink,” as the old saying goes. A more apt statement for these times might be, “water, water everywhere, but is it safe to drink?” Sadly, in this day and age there are few, if any, places where the water is safe to drink without treating, no matter how pristine and inviting it may look. Water in the wild often contains harmful microorganisms, bacteria and parasites that can cause a variety of ailments, such as giardia, dysentery, hepatitis, and hookworms. Luckily, however, there are many simple and diverse methods to treat water to make it safe for consumption.



SAVING THE
WORLD FROM
WAR
FOR **WATER**



CONSTRUCTION

Design and Construction as an Integrated System

In the planning of facilities, it is important to recognize the close relationship between design and construction. These processes can best be viewed as an integrated system. Broadly speaking, design is a process of creating the description of a new facility, usually represented by detailed plans and specifications; construction planning is a process of identifying activities and resources required to make the design a physical reality. Hence, construction is the implementation of a design envisioned by architects and engineers. In both design and construction, numerous operational tasks must be performed with a variety of precedence and other relationships among the different tasks. Several characteristics are unique to the planning of constructed facilities and should be kept in mind even at the very early stage of the project life cycle.

These include the following:

Nearly every facility is custom designed and constructed, and often requires a long time to complete. Both the design and construction of a facility must satisfy the conditions peculiar to a specific site. Because each project is site specific, its execution is influenced by natural, social and other locational conditions such as weather, labor supply, local building codes, etc.



Helping You
Get to your
Destination



HOUSING

One of the important principles under a lean production paradigm is termed 'lean assembly'. This refers to simplifying the process of assembly through industrialisation, modularisations, standardisation and continuous flow processes. The reduction of operations required for a production process means less chance of the occurrence of errors, waste and rework. This follows from the same logic that the fewer the number of operations, the higher the quality of the product and a predictive timeline, resulting in cost savings. This is the fundamental principal that ensures that is the most cost effective affordable housing building construction technology and will continuously improve by simply eliminating waste and rework. Moladi plastic concrete formwork system, for low cost housing, provides and assists with the full range of requirements involved in the transfer and use of a proven low construction cost housing technology. We supply affordable housing technology and support transfer of know-how to empower individuals to achieve worth, by meaningful action to raise those at the "bottom of the pyramid" to a higher level, supplying low cost housing technology. Low construction cost - not poor quality.



Building
you a Better
Future



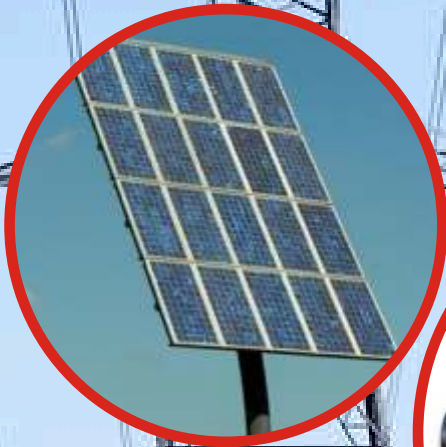
Pacificbreeze

(PTY) LTD

92 Clark Road Durban - 4001 Tel : +27 31 3049121 / +27 73 786 7465

ELECTRICITY

Hydro Power
Solar Power
Coal Power
Generator



Power
Up your
Life

www.pacificbreeze.co.za



CONTACT DETAILS

Rafiek Kader

C.E.O / MD
rafiek@pacificbreeze.co.za
+27 73 786 7465

Fathima Kader

Legal Rep
fathima@pacificbreeze.co.za
+27 73 786 7465

Essa Gaspard

Accountant

Jackie

Lawyer