

## QUALITY, INNOVATION, RELIABILITY

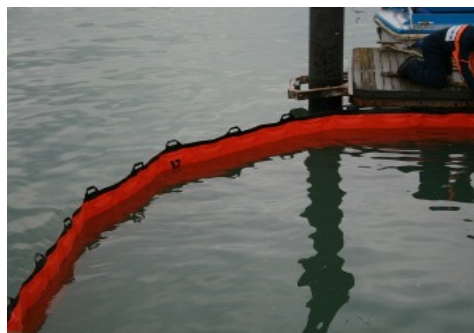
Vikoma is the world leader in the design and manufacture of oil spill response equipment which has been helping to protect our environment for over 40 years. We offer quality equipment for each stage of an oil spill operation, including booms, skimmers, tanks, power packs and pumps.

With our new facility situated in East Cowes on the Isle of Wight, UK. We are able to offer a complete turn key service. This allows us to design, manufacture and test our equipment all from one location.

This new facility has proven very useful when designing new products or making modifications to existing equipment. Therefore ensuring that the best of British skill and knowledge go in to making the quality products that have given Vikoma its position as market leader in oil spill response.



*(Vikoma Sea Devil Brush and Disc Skimmers).*



*(Vikoflex 750 Fence Boom).*

### VIKOMA DEVELOP SEA DEVIL BRUSH.

Vikoma International Ltd are pleased to have launched the Vikoma Sea Devil Brush Skimmer. The decision was made to offer a brush option for the sea devil skimmer, to increase the range of oil viscosities that the Sea Devil is able to work in.

The adaptations have been made to the already successful Vikoma Sea Devil Disc Skimmer, allowing a very easy change of disc bank to brush. Both disc banks and brushes are sturdy and light weight so they can be easily handled and lifted by two people.

The Vikoma engineers have chosen to continue using both stainless steel and marine grade aluminum, to ensure that the Sea Devil Brush Skimmer remains as strong, light weight and highly efficient for use within light, medium and heavy oil as the renowned Sea Devil Disc Skimmer.

### VIKOFLEX FENCE BOOM.

Following on from the Sea Devil Skimmer development, Vikoma are now producing their own in house flexible fence boom.

The Vikoflex boom has been made in line with the stringent quality standards that are applied to all of Vikoma's products.

The Vikoflex is made from a high quality grade of Poly Urethane with at least two tension members per boom.

With a number of different size booms ranging from 350mm to 1100mm and connection options of ASTM, Unicon and U Bolt plates. The Vikoflex is a high quality, lightweight and simple to deploy solution for fence boom requirements.



## FUELING THE FORCES...

Vikoma International Ltd have recently finished manufacturing the final batch of Extreme Environment Power packs, for a substantial order for the British Ministry of Defence.

The order was placed on Vikoma to produce a range of power packs, that are capable of transporting fuel in the extreme and hazardous conditions, worked in by the British armed forces.

The power packs are capable of operating in temperatures ranging from -32C to +49C and at altitudes between 0m and 3000m above sea level.



*(Power Pack in Wheel Configuration).*



*(Batch of Power Packs with Battery Starter Pack Option)*

therefore is suitable for rapid deployment in difficult terrain.

Additional wheel and handle assemblies are used to convert the unit to a portable power pack with puncture resistant Armaturf Kevlar belted tyres.

To ensure these requirements have been reached the power packs have had to be tested in military temperature chambers, dropped from heights of over a metre and had running replacements made in under a set time.

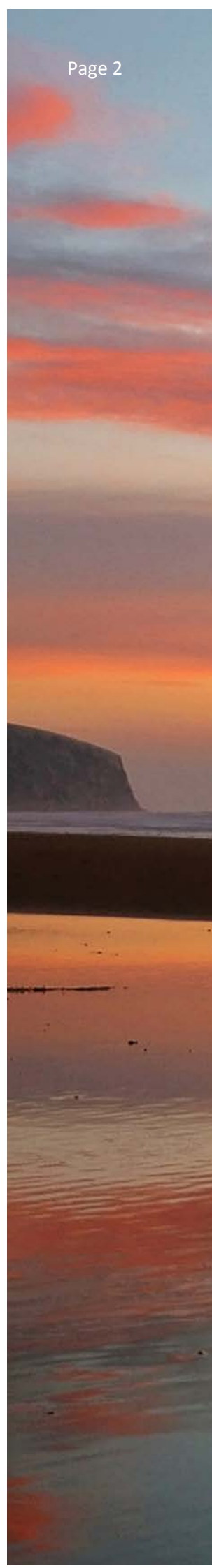
The Extreme Environment Power packs passed all of these tests with flying colours, and were therefore awarded Def Stan 00-35 and Def Stan 00-250 standards, along with being dedicated a NATO stock number to show it has met the rigorously high standards set by the British Armed Forces.

Each unit has an ignition system located on a battery pack to assist with starting in cold conditions. The power pack also has a mechanical start on the engine, emergency stop lever, engine speed control, hours run meter, and hydraulic valve control.

The unit has an output of 15Litres/min up to 208 bar and weighs approximately 131kg. The power pack is light enough to be hand lifted by just 4 personnel and



*(Power Pack in Carry Configuration).*



## EXTREME ENVIRONMENT POWER PACKS FOR USE IN OIL SPILL RESPONSE.

The Extreme Environment Power packs however are not solely for use within military operations. Vikoma International Ltd are now able to offer these reliable, robust and immensely practical power packs in three sizes. The Light Forces Power Packs that have most recently been manufactured, produce the same power output as the popular Vikoma GP10 (7.4kW). The Medium Duty Power pack has the same output as the Vikoma GP35 (26.8kW), and the Heavy Duty Power pack matches the same power output as the renowned Vikoma GP70 (51.1kW).

These new items will now be able to provide hydraulic power in some of the world's most inhospitable climates, meaning that from the intense heat of the Australian outback to the frozen ice fields of Alaska. Vikoma will be able to offer quality workmanship to suit a multitude of applications.

## NEW VIKOMA REGIONAL SALES MANAGER FOR ASIA PACIFIC.



*(Kevin Leppard Regional Sales Manager for Asia Pacific).*

In July Vikoma International Ltd Welcomed Mr Kevin Leppard as the new Regional Sales Manager for Asia Pacific.

Kevin was recruited by Vikoma due to his experience in sales and engineering, gained through working in the aerospace industry.

Since his introduction to the Asia Pacific region Kevin has arranged and secured a number of substantial orders for Vikoma with more to follow in the near future.

## VIKOMA OPENS SOUTH AMERICAN OFFICE.



*(Erick Monge Regional Sales Manager for the Americas).*

Due to the extensive presence of our equipment in South America, Vikoma International Ltd has decided to open an office in Lima – Peru. This will allow Vikoma to be closer to our customers in this part of the world, and keep serving them with the high quality equipment and competitive lead times that they require.

The Regional Sales Manager for the Americas, Mr Erick Monge is a fluent English and Spanish speaking Peruvian national, with many years of experience, serving the oil and gas industry. Erick will be running the South American office and ensuring that customers are delighted with the service that Vikoma provide.



Vikoma International Ltd has an ongoing development program, as such we reserve the right to amend the information contained in our literature without prior notice. All quoted dimensions and quantities are nominal. Please contact us if you have specific requirements.

Vikoma International Ltd is continuing to grow, year by year. We feel that as the demands placed upon us increase, so must our capabilities to deal with them.

With the newly opened Peru office, Vikoma are ensuring they remain ahead of the competition.



Vikoma Offices in Lima (Peru), Isle of Wight (UK) and Beijing (China)

## VIKOMA APPRENTICE INTAKE 2011



(George Butler)



(Zack Webster)



(Kory Kullander)

In September Vikoma International Ltd welcomed three more engineering apprentices to join the ever growing Vikoma workforce.

George Butler (*left*) and Kory Kullander (*right*) were awarded their places in the apprentice scheme, following their successful interviews earlier in the month. After receiving over forty applications, the Vikoma interview committee shortlisted the candidates to a final pool of twelve. From this pool Kory and George were selected as the successful candidates to make up the apprentice intake for Vikoma in 2011.

Adding to this Vikoma will also be welcoming Zack Webster (*middle*) as part of the Young Apprentice Scheme. Zack will work with Vikoma in conjunction with the Isle of Wight College and Cowes High School, over two years to attain his Level 2 PEO (Performance in Engineering Operations) qualification.

As with all Vikoma apprentices, the young men are all Isle of Wight residents and will be sharing their training with the Island Tertiary Education Centre's, this follows Vikoma's commitment to increase levels of local employment, skills and training.

This is the fourth year running that Vikoma has taken on apprentices with the current number now reaching twelve. Vikoma International Ltd has an excellent record for future employment, with past apprentices now fulfilling roles, from electrical engineer through to regional sales manager.

Once again we welcome the young men, and look forward to their future input to the company.



Vikoma International Ltd has an ongoing development program, as such we reserve the right to amend the information contained in our literature without prior notice. All quoted dimensions and quantities are nominal. Please contact us if you have specific requirements.

www.vikoma.com  
E: sales@vikoma.com  
T: +44 (0) 1983 200560  
F: +44 (0) 1983 200561