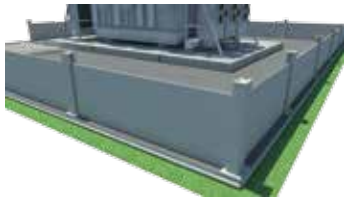


## ReBund™ secondary containment



**Regulations** state that all oil storage tanks above ground **MUST** have secondary containment.

As a site operator you have a duty of care to prevent leaks from equipment such as transformers polluting the environment.

**ReBund™** is available for both “containment” and “Flood Defence”.

**ReBund™** from Andel is a well-ried and tested, easy to install, low-cost bunding or containment system which is equally effective in keeping water out.

Developed along with the Green Business Network, **ReBund™** not only makes a major contribution to second-life, recycled products but is also a first-class, strong, durable and economic long-term solution.

**ReBund™** is supplied in two options

*Level 1:* Wall sections sealed to an existing suitable base (or a suitable concrete base can be installed)

*Level 2:* Wall sections and our unique key base slab units sealed with a cold fusion membrane system for guaranteed 100% liquid retention.

**ReBund™** is a lower cost option than normal construction and is equally effective. It benefits your budget and the environment.

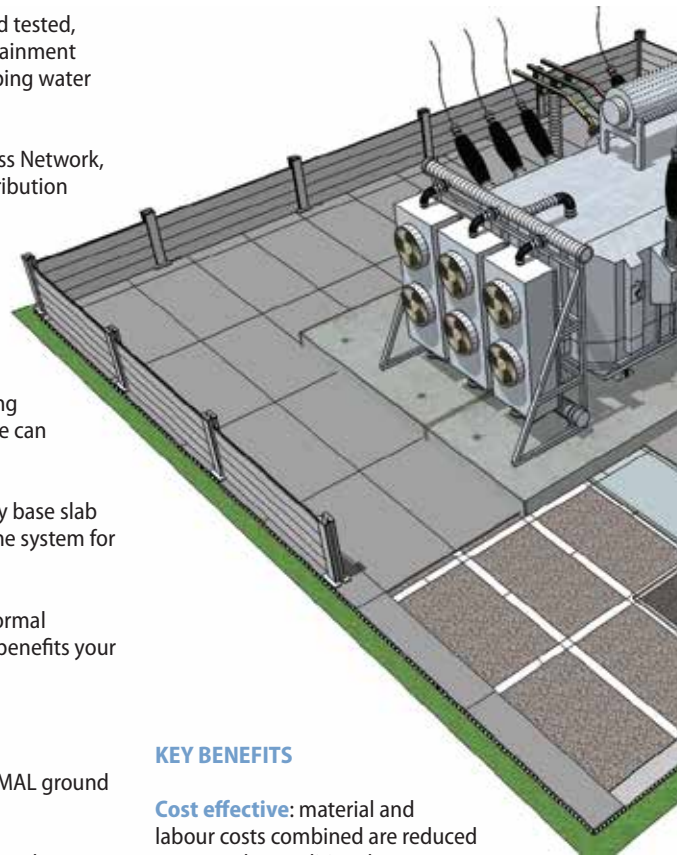
### CONTROL COSTS

- Lower site preparation costs - MINIMAL ground disturbance
- Lower material costs
- Lower labour costs (faster installation than traditional methods)
- Lower maintenance costs
- No need to suspend normal operations during installation

### REDUCED ENVIRONMENTAL IMPACT

The environmental benefits of **ReBund™** are more than using less concrete. Made of 100% high quality recycled plastic residue from post-industrial usage which would otherwise go to landfill, **ReBund™** uses the disadvantage of plastic's long-life for a durable and robust product.

- It reduces plastic sent to landfill
- It reduces CO<sub>2</sub> use compared to an equivalent tonnage of concrete
- It's demountable, reconfigurable and/or resited



### KEY BENEFITS

**Cost effective:** material and labour costs combined are reduced compared to traditional bunding/containment systems.

**Lower environmental impact:** **ReBund™** is made from post-industrial waste plastic and consists of LDPE, HDPE, PP and other plastics.

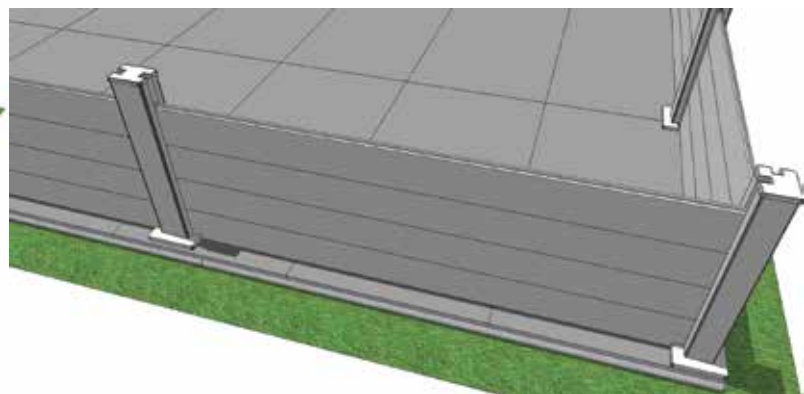
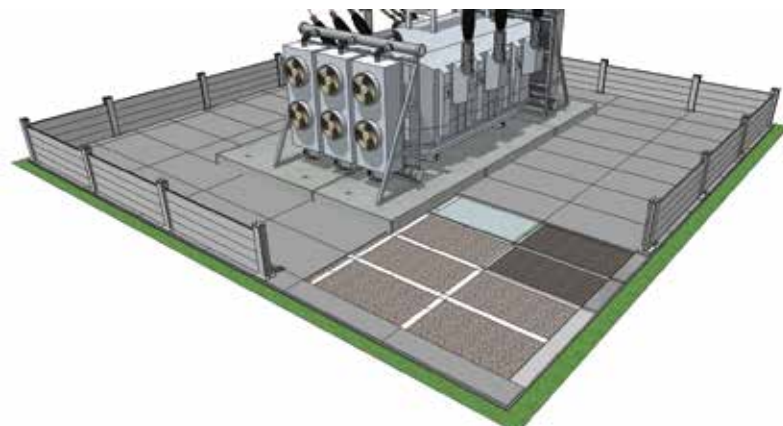
Repurposing this waste results in a product that reduces landfill and benefits from the long-term degradation period. Additionally using **ReBund™** requires much less concrete than traditional methods contributing to CO<sub>2</sub> emissions reduction.

**Quick and easy:** To design, build and if needed move/reconstruct. Whilst a solid product when constructed, unlike concrete systems, **ReBund™** can be dismantled easily without any major plant equipment.



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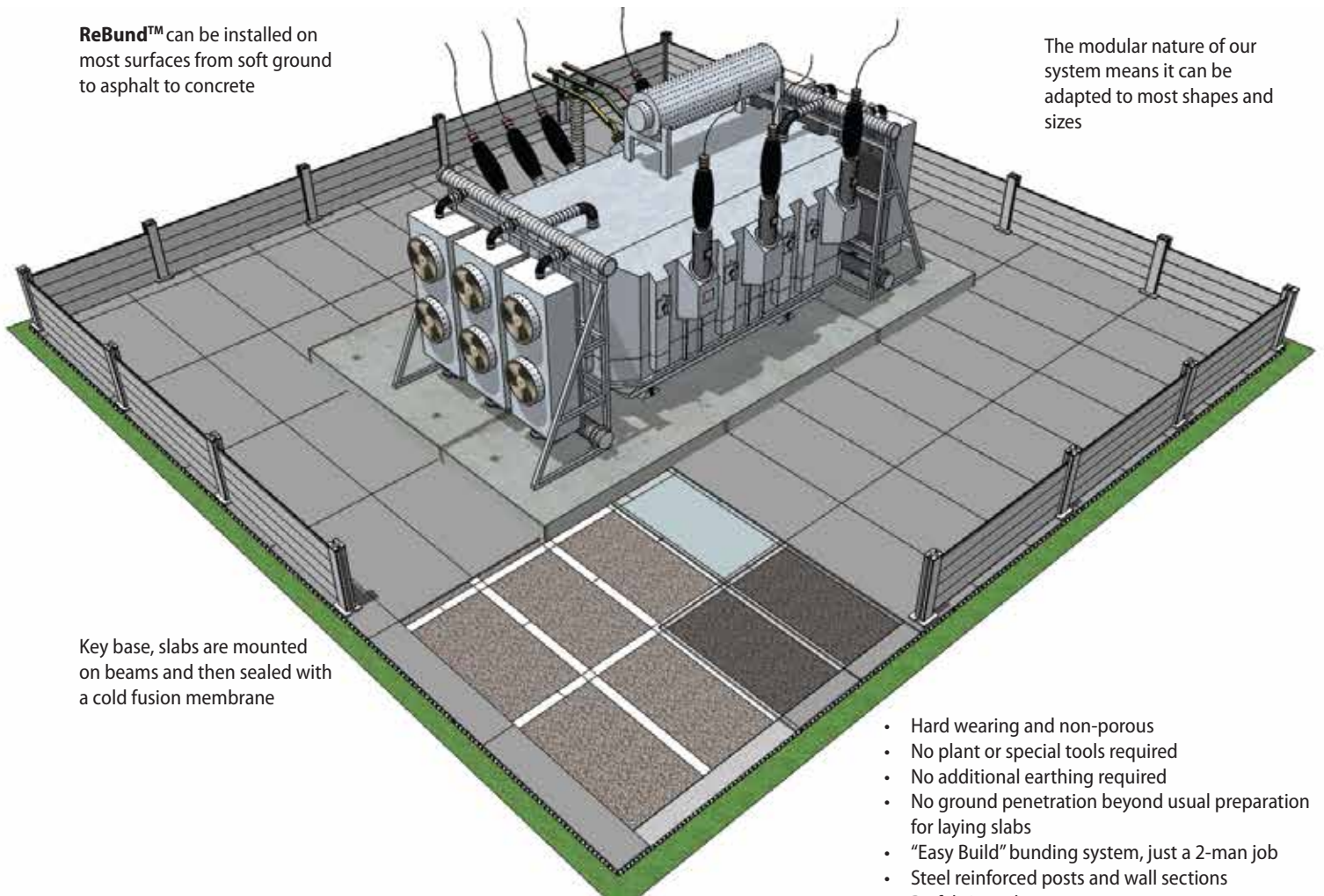
## ReBund™ secondary containment

Protect anything; oil storage facilities, generators, transformers or other plant.

**ReBund™** can prevent contamination of the environment AND is equally reliable at preventing damage to your assets from water ingress.

**ReBund™** can be installed on most surfaces from soft ground to asphalt to concrete

The modular nature of our system means it can be adapted to most shapes and sizes



Key base, slabs are mounted on beams and then sealed with a cold fusion membrane

- Hard wearing and non-porous
- No plant or special tools required
- No additional earthing required
- No ground penetration beyond usual preparation for laying slabs
- “Easy Build” bunding system, just a 2-man job
- Steel reinforced posts and wall sections
- Prefabricated sump



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\*Illustration colours are not representative of the real product