

WE'RE HERE FOR YOU.



AROUND YOUR CLOCK, AROUND YOUR WORLD®

Anywhere, Anytime... DXB specialise in designing bespoke solutions for your fluid handling requirements.



WORLD CLASS ECO-FRIENDLY PRODUCTS

Like you, we care about the environment, which is why our efficient pumpsets use the latest Stage 5 emission compliant engines as standard.



REAL TIME ASSET CONTROL

Downtime isn't an option. All our pumpsets can be remotely monitored for ultimate asset control and performance.



WARRANTY & AFTERCARE

Our aftermarket team are here to support your business for the life of the pumpset. All products come with a market leading warranty period for absolute peace of mind.



YOUR TRUSTED PARTNER

Simply put, our customers support us and we support them. We're partners! That is why we don't walk away once the pumpset is delivered.



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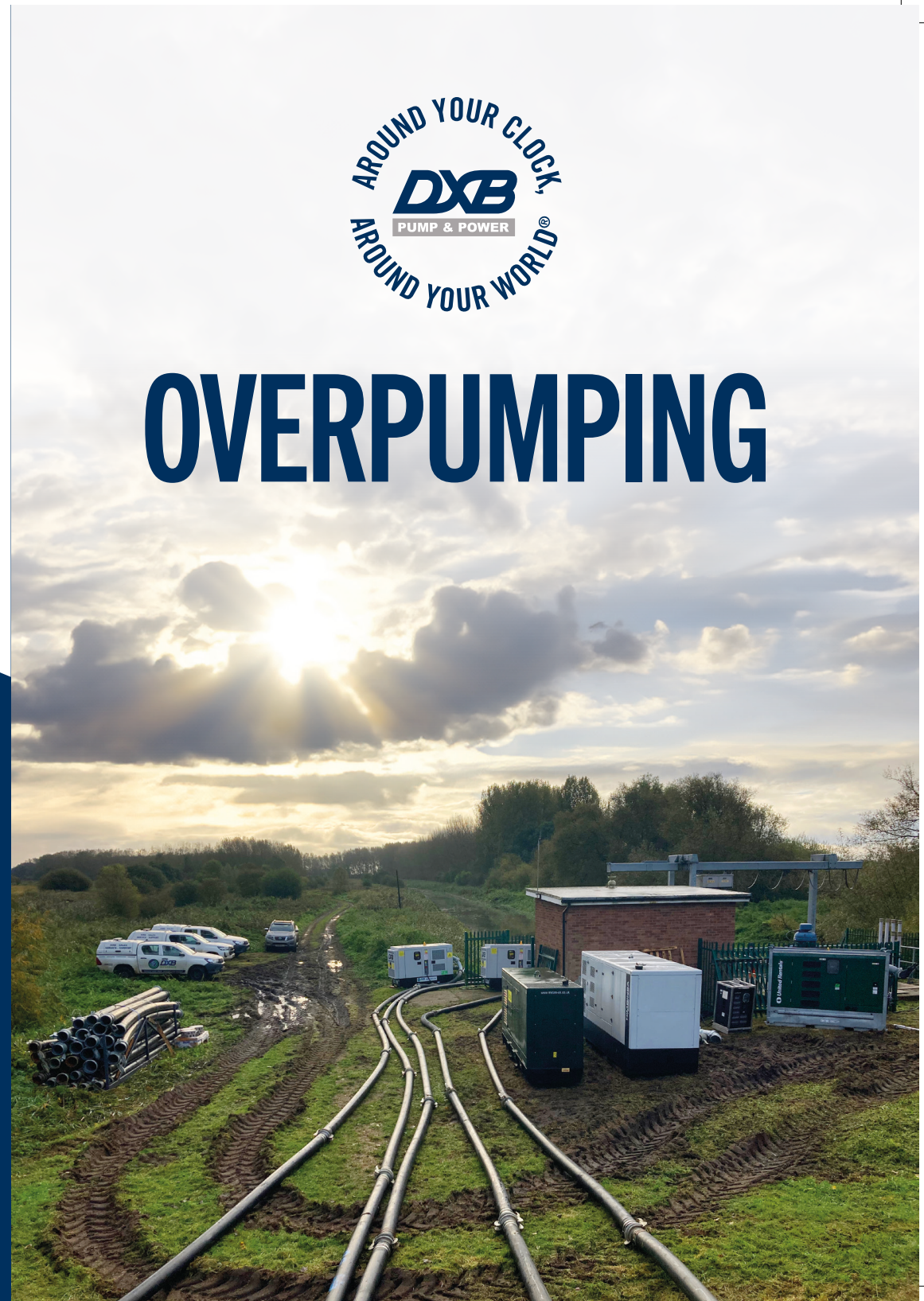
REHIRE FROM



dxbintegrate.com



OVERPUMPING



DXB GROUP OF COMPANIES ALSO INCLUDES DXB INTEGRATE LIMITED A SPECIALIST PUMP SOLUTIONS HIRE COMPANY WITH A FLEET OF HIGH FLOW PUMPSETS FOR OVERPUMPING AND DEWATERING APPLICATIONS.

The company uses its own Stage 5 emission compliant diesel and electric pumpsets designed and built by its sister company DXB Pump & Power in Suffolk.

With over thirty years experience in designing and installing pumping solutions, DXB bring the combination of new or refurbished fish friendly pumps to pumpstations whilst offering a turnkey service through the supply of an overpumping solution as well.

Whether your application requires self-priming or submersible pumps, DXB has a solution to fit your specifications and budget. Not only that, we are local, we are British and we care about your business.

CASE STUDY 1 LAKENHEATH IDB PUMPSTATION

DXB received a call from the Operations Manager of Ely Group of IDB's on a Tuesday morning requesting immediate assistance as the water levels were rising fast in the drain with a failed 5000m³/hr pumpstation unable to undertake the normal pumping.

Within 24 hours, DXB had organised and delivered eight high flow, electric pumpsets, generators, cabling and installed them along with 400m of 200mm pipework, enabling the IDB to avoid flooding surrounding fields containing valuable potato crops and a local RSPB nature reserve.

Getting the equipment to site proved very challenging, with 85 tonne HIABs delivering and cross loading all the equipment to tractor and trailers for final delivery down a single track crossing over the nature reserve with minimal trouble in very soft and wet ground.

The equipment was then put in place using a 4WD telehandler and with the assistance of the Ely IDB team in the very challenging conditions of Storm Babet.

All equipment was almost brand new with high efficiency electric motors and integrated VFDs, which allowed the operators who are used to engine driven pumpsets to be immediately familiar with how to operate the DXB pumpsets ensuring the pumps were operational in the shortest possible time.



CASE STUDY 2 MILDENHALL IDB PUMPSTATION

During Storm Babet, DXB responded to another call out to assist in the over pumping of a 10,000m³/hr pumpstation that was in the middle of a refurbishment. Again DXB, mobilised another four pumps and all accessories to pump the drain lower by overpumping into the River Lark.

Within 24 hours, four pumps, control panels, cabling and 200m of pipework were installed in a parallel high flow pumping design moving in excess of 1200m³/hr from the drain into the river.

The solution was designed and installed in such a way that a fully refurbished pump could be installed by the IDB in the middle of the over pumping project without hindrance allowing the IDB to get back to using two of their high flow pumps in a very short time and keeping the drain water levels under control.

Working with partners based in East Anglia and local transport companies, all the equipment was mobilised on a Sunday and installed getting the levels down in the drain and protecting crops and local farms.

