

Effective fire protection of power generation plants

PROTECT-O-BURN HAS ALWAYS DEFIED THE TREND AND QUESTIONED THE NORM. IN AN ONGOING QUEST FOR FIRE PROTECTION EXCELLENCE.

What can you do when you have a lot of top quality fire fighting foam that is **instantly** available, **anywhere** it may be required?

To explain: you can think of a vessel of Protect-o-Burn fire fighting foam as being a giant pressurised extinguisher that can be placed anywhere you want, to protect (almost) anything you can imagine.

No matter where your backup power may be, or whether it is the only power you have for your remote mining operation, we have already protected something like it, and can most certainly protect yours.





PHILOSOPHY

We believe in: Hitting a fire EARLY Hitting a fire FAST Hitting a fire HARD

This philosophy of applying overwhelming force has enabled us to meet and exceed all the relevant codes and standards, on every site in which we have carried out a special-risks, fire protection installation.

DETECTION

For containerised power generating machinery, a combination of smoke, heat and flame detection is ideal.

For open-air power generating sets, non-contact temperature detection together with flame detection is advised. Non-contact temperature sensors can be configured to give "low" alarm and "high" alarm outputs which can cause maintenance responses before fire





MAINTENANCE, SUPPORT AND TRAINING

is included with every fire protection system purchased from Protect-o-Burn.

24 hour support is only a phone call away.

Exclusive to: PROTECT-Q-BURN®

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DON'T FEAR IT - FIGHT IT! MANUAL FEBRUARI