# Take the pressure off

Are you potentially breaking the law in regard to the Pressure Equipment Regulations 1999 and the Pressure Systems Safety Regulations 2000?

**NON-COMPLIANCE** COULD LEAD TO A CRIMINAL PROSECUTION! The regulations demand a written scheme of examination for any system containing a 'relevant fluid or gas' – a definition which includes 'steam at any pressure'.

There is also a requirement for inspection in accordance with the written scheme, at the intervals prescribed, before a safety certificate can be issued. This certificate is normally valid for 14 months, but an annual system inspection, testing and recertification are usually required.

Let's make industry work better



- Alter and a second

# YOUR RISKS AND REQUIREMENTS

There are many reasons your pressure system could fail, including:

- Poor installation or maintenance
- Inadequate repairs
- Poor operator training
- Poor equipment or system design

Any of these could lead to pressure equipment failure, which can in turn cause serious or fatal injury, or serious damage to property.

## ARE YOU 100% SURE:

- Your pressure system is fit for purpose and correctly installed?
- SRVs and PRVs are correctly fitted, maintained and functioning?
- That all relevant employees have access to operating instructions, and are properly trained?

**ERIKS SRV / PRV TESTING AND CERTIFICATION SERVICE WILL REDUCE THE RISK OF FAILURE,** AND ENSURE YOUR SYSTEM CERTIFICATION IS ALWAYS UP TO DATE.

- AND TAKE THE PRESSURE OFF YOU.



For your local Service Centre UK or Ireland, Call: 0121 508 6000 www.eriks.co.uk



# THE MOT FOR YOUR PRESSURE SYSTEM

ERIKS offer a wide range of pressure system valve repair, test and certification services, from the purpose-built ERIKS Flow Control facility. Like an MOT for your car, they'll keep you safe and legal.

### **SERVICES INCLUDE:**

Nitrogen and water SRV / PRV testing, at up to 690 bar

Testing takes place in a fully armoured enclosure, and is remotely monitored by CCTV.

Installation or installation support

Ensuring your system is correctly installed by our experienced application engineers, or that your own engineers receive Best Practice support for their installation.

### Repairs and modifications

To the highest standards to ensure full compliance.

#### Asset logging

All pressure system assets passing through the ERIKS Flow Control facility are logged on a customer-specific asset register, for traceability, tracking, and recertification notifications. Never miss another certification.

Training

A combination of classroom and hands-on learning led by experienced ERIKS Flow Control engineers. Demonstration valves provided for disassembly, rebuilding and testing.

Let's make industry work better

