



Summary



Industry:	Aerospace
Application:	On site Air Leaks
Actual Saving:	£50,709
Payback Period:	12 Months



ERIKS air leak survey increases efficiency

Reduces wasted air and energy consumption

ISSUE

A large aerospace customer was becoming increasingly concerned with the number of air leaks that the site seemed to have, the energy being wasted not to mention the amount of money this was costing.

SOLUTION

An ERIKS Application Engineer visited the customer to outline how we, as a company, could help identify air leaks and inefficiencies, with a view to reducing their wasted air and energy consumption.

ERIKS engineers carried out a full site air leak survey, identifying, photographing all air leaks, complete with a cost for each of the air leaks found. This was then presented back to the customer. The survey identified £50,709 of potential savings.

OTHER BENEFITS

- Reduced Air Consumption
- Realised Cost Saving Potential
- Noise Reduction
- Increased Performance

FURTHER COMMENTS...

Following the survey the customer has now agreed to work alongside ERIKS to implement the changes required and improve plant efficiency.

MORE INFORMATION

ERIKS Industrial Services

Amber Way, Halesowen,
West Midlands B62 8WG

Tel: 0845 006 6000

Web: www.eriks.co.uk