

Total Fluid Management

Top tips for developing lubrication maintenance best practice

Avoiding production downtime and maximising your competitive advantage in the marketplace is central to the success of your business.



In this whitepaper you will discover best practice techniques to deliver the very best lubrication maintenance; allowing you to concentrate on your core business and rest-assured that your machines are being managed effectively.

Total Fluid Management

Top tips for developing lubrication maintenance best practice



Summary

In 2004 UK industry spent £8 billion maintaining production machinery; a massive £1.5 billion of which could have been saved by improving lubricant systems. With 50 percent of machines in need of attention at any one time the need for effective fluid management cannot be underestimated.

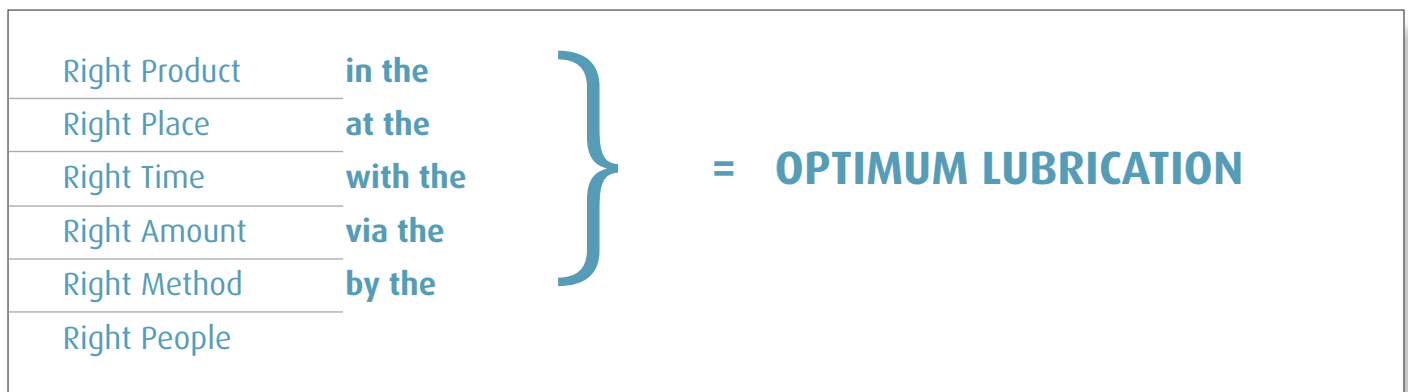
Take on board the practical principles of effective lubrication management today and for every £1,000 invested annually an average of £40,000 can be saved by your business.

Assess your business drivers

First of all it is important to assess what exactly do you want to get out of your maintenance system -how will a change in procedures benefit your business? Look at your business drivers and identify the key areas for improvement.

From health and safety concerns, a reduction in maintenance and operational costs, greater manufacturing efficiencies, improved product quality and environmental compliance to continual improvement; effective fluid management can help to drive your business forward.

The 6 R's of lubrication



Level

So y
requ
enli

In-h
It ca

In-h
syst
and

Con
bus

Whe
righ

Tra

Trai
hirin

Prof
orga
fres

The
dev

Au

Before
What

Pla

Gal
Ide
Rat
Sup

Eq

Be
Lub
Env

Top

Cor
- v
Spe

Log

Ord
Pro
Go
Sto
On

Key

Carri
enh
with
ider
ens

Im

One
it is

Lo
of ir

The

-
-
-

Ren
an e

If pe
doc

WS
d
e,

The

At E

Sinc
and
port

Our
toget

We
with
the

We
prof

We
pur
eng

Pro
type
you

d

e
er