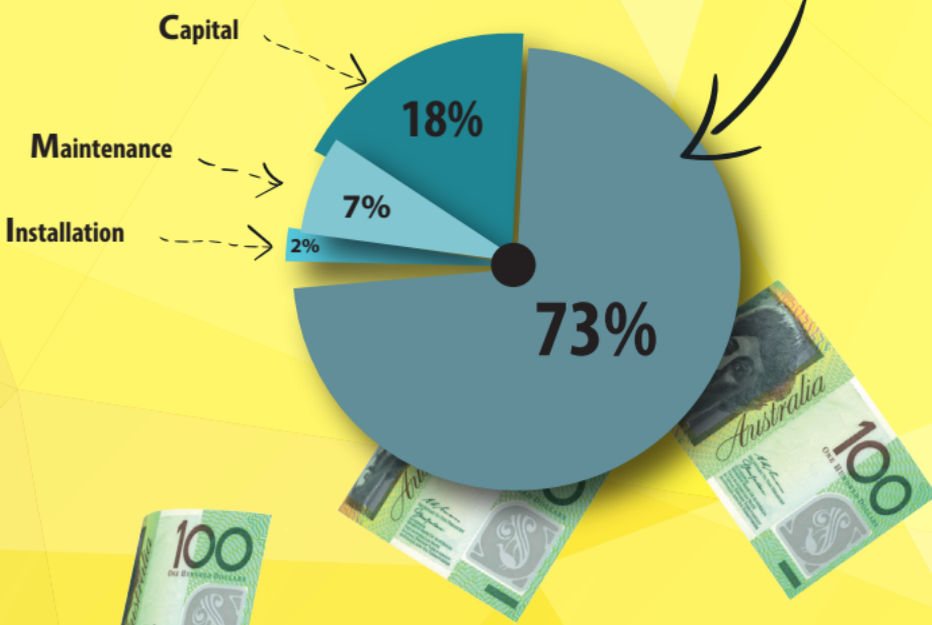




HOW TO TRIM YOUR COMPRESSED AIR "WASTE" LINE

ENERGY IS THE LARGEST LIFECYCLE COST OF A COMPRESSED AIR SYSTEM



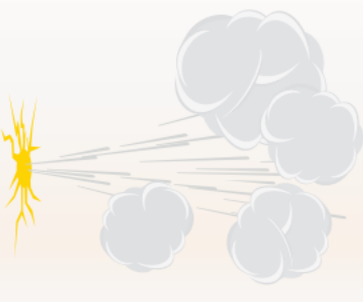
The **lifetime electricity cost** of just one 250 kW compressor, running 3 shifts, 7 days a week with electricity costs at \$0.10/kWh will therefore equate to

\$2.19 million

of which over **\$1 million** is potentially **non-productive...**

...BECAUSE UP TO **50%** OF ALL COMPRESSED AIR GENERATED IS **WASTED** ON;

25-30%
Compressed air leaks



10-15%
Artificial Demand



5-10%
Inappropriate Use



...MANY EXISTING COMPRESSED AIR SYSTEMS HIDE AN **ENERGY SAVINGS POTENTIAL**

OF **30%**

The **first step** in discovering your energy savings potential is to undergo a comprehensive **compressed air audit**



With the **Air Demand Analysis (ADA)**, KAESER Australia & new Zealand identified over 10,624,520 kWh of possible savings in 2016, that equates to...

\$1,062,452.00

in potential savings (based on \$0.10/kWh).



That's the equivalent of taking **1,826 homes** off the grid for one year!!!!

Are you ready to trim your compressed air "waste" line?



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References:
 Acil Allen Consulting: [Electricity Bill Benchmarks for residential customers](#), March 2015
 Kaeser Compressors Inc.: [Trim your compressed air "waste" line, one pound at a time](#), June 2014
 Sustainability Victoria: [Energy Efficiency Best Practice Guide Compressed Air Systems](#), 2009
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