Leak report

Start: 16.04.2021

End: 16.04.2021

Duration: 1 day(s)

Contact details:

Customer:

TBC

8760 h

4,14 cfm

Auditor:
PCT Ltd

Company:

Contact person:

Email:

Phone:

logo:



Project master data

Import date

Cost calculation basis: Energy costs [70%]

Compressed air costs 0.34 \$ / 1000 CF

Annual working hours:

CO2 emissions:

1.16 lbs/kWh

Specific power:

0.0034 kWh / CF

Electricity price:

0.1 \$ / kWh

Result:

Total leakage rate:

No. of leakages: 6

Total costs per Year: 739,83 \$

Total CO2 emissions per Year: 3,92 tons

Improvements:

No. of leakages fixed: 2

Reduced leakage rate:

3,495 cfm

Reduced costs per Year:

624,57 \$

Reduced CO2 emissions per Year:

3.31 tons

Percentage:

33.33 %

84.42 %





LeakTag:

Building - Place: Building 2 - Show room Date Time: 16.04.2021 13:22:24

0.09 tons

0.36 tons

low

Leakage rate: 0.1 cfm Costs per Year: 17,87\$

Total CO2 emissions

Priority:

per Year:

Comment: quick coupler

solved at:

solved by:

Failure:

Spare part:

Measure:

Note:

Status:

Level 81.0 dB Auto (30-90 dB) Loss 0.382 cfm Cost 67 \$/Y L#: 0002

LeakTag: 2

Building - Place: Building 2 - Show room Date Time: 16.04.2021 13:23:54

Leakage rate: 0.382 cfm Costs per Year: 68.26\$

Total CO2 emissions per Year:

Priority: high

Comment:

Leak repair under pressure?

Leak repair under pressure?

Failure: Demo leak

Yes

Yes

No action

Pressure regulator

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Spare part:

Measure: close valve

Note:

Status:

solved at: 16.04.2021

ТВ solved by:



LeakTag:

Building - Place: Building 2 - Show room **Date Time:** 16.04.2021 17:01:10

3.113 cfm Leakage rate: Costs per Year: 556,31\$

Total CO2 emissions

per Year:

2,95 tons

Priority: high

Comment:

Leak repair under pressure?

Yes Failure: Demo leak Spare part: none Measure: close valve

closed after demonstration Note:

Status:

solved at: 16.04.2021

ТВ solved by:





LeakTag: 4

Building - Place: Building 2 - Show room Date Time: 16.04.2021 13:28:53

0.28 tons

0.08 tons

Leakage rate: 0,291 cfm
Costs per Year: 52 \$

Total CO2 emissions

per Year:

Priority: mid

Comment:

Leak repair under pressure?

Failure: push in fitting

No

No

No

Spare part:

Measure: reseal

Note:

Status:

solved at: 16.04.2021

solved by: TB



LeakTag: 5

Building - Place: Building 2 - Show room **Date Time:** 16.04.2021 13:29:59

Leakage rate:0,089 cfmCosts per Year:15,9 \$

Total CO2 emissions per Year:

Priority: low

Comment:

Leak repair under pressure?

Failure: Quick coupling

Spare part:

Measure: Seal the thread

Note:

Status:

solved at: solved by:



LeakTag:

Building - Place: Building 2 - Show room **Date Time:** 16.04.2021 13:32:36

Leakage rate: 0,165 cfm
Costs per Year: 29,49 \$

Total CO2 emissions

per Year:

0,16 tons

Priority: mid

Comment:

Leak repair under pressure?

Failure: Flange connection

Spare part: DN 20
Measure: Change seal

Note:

Status:

solved at: solved by:



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Result:		Improvements:		Percentage:
No. of leakages:	6	No. of leakages fixed:	2	33.33 %
Total leakage rate:	4,14 cfm	Reduced leakage rate:	3,495 cfm	84.42 %
Total costs per Year:	739,83 \$	Reduced costs per Year:	624,57 \$	
Total CO2 emissions per Year:	3,92 tons	Reduced CO2 emissions per Year:	3,31 tons	

