

The Real Cost of Waiting



Do You Know How Much a Boiler Breakdown Will Cost You?

Stay ahead of lost revenue by implementing contingency piping!
Use the equations below and input your information to find the true cost of waiting.



What's the Damage? **1**

If your boiler breaks down, how much does your facility lose per hour?

$$\text{Productivity Loss} = \frac{\text{_____}}{\text{(cost per hour)}}$$

2 Here's the Math

⊗ No contingency piping:
 Means a downtime of **3-5 days**.

$$\frac{\text{Productivity Loss}}{\text{_____}} \times \frac{\text{_____}}{\text{(# of operational hours in a day)}} = \text{Daily Cost}$$

$$\frac{\text{Daily Cost}}{\text{_____}} \times \frac{\text{_____}}{\text{(estimated days of downtime)}} = \text{Total \$ Loss}$$

⊙ With contingency piping:
 Means a downtime of **0-3 days**.

$$\frac{\text{Productivity Loss}}{\text{_____}} \times \frac{\text{_____}}{\text{(# of operational hours in a day)}} = \text{Daily Cost}$$

$$\frac{\text{Daily Cost}}{\text{_____}} \times \frac{\text{_____}}{\text{(estimated days of downtime)}} = \text{Total \$ Loss}$$



Here's the Cost **3**

$$\frac{\text{_____}}{\text{(Cost With Contingency Piping)}} - \frac{\text{_____}}{\text{(Cost Without Contingency Piping)}} =$$

Cost of Waiting: _____



Don't Procrastinate!

Being ready before disaster strikes is a no brainer.

Call us today to see how we can help you be better prepared.

1-800-237-3141

bit.ly/piping-estimate