

Environmental Management System (EMS) Industry Group Workshop
***“EMS In Depth: Objectives & Targets and
Environmental Management Programs”***

Environmental Management Programs Exercise and Networking

Exercise and Networking #4

- Your organization has recently developed an Environmental Management Program for one of its Objectives & Targets. See Attachment 4A
- Using Attachment 4B, evaluate the existing Environmental Management Program and re-write it to be “stronger”
- Use your creativity and imagination to be as detailed / specific as possible
- Remember to use your workshop material as a reference. In particular, consider the Characteristics of Strong Programs and the Helpful Hints

Acme Mfg., Inc.						
Objective						
<i>Reduce the use of natural resources</i>		Significant Aspects				
Target	Metric	Air Emissions	Wastewater Discharges	Waste Generation & Disposal	Energy Usage	Water Usage
<i>Decrease the consumption of natural gas by 15% in CY2015 compared with CY2014</i>	<i>Million Cubic Feet</i>				X	
Environmental Management Programs						
ID	Task			Deadline	Responsibility	
1	Optimize FERM operation by adjusting HRM controller allowing for less natural gas consumption during startup and shutdown			3/31/2015	Dave Smith, Facilities	
2	Replace two (2) natural gas fired boilers			1/31/2015	Facilities	
3	Sell old natural gas fired boilers			2/28/2015	Dave Smith, Facilities	
4	Change pre heat setting on flash booth to 180 F, if OK with Production			TBD	TBD	

Acme Mfg., Inc.						
Objective						
<i>Reduce the use of natural resources</i>		Significant Aspects				
Target	Metric	Air Emissions	Wastewater Discharges	Waste Generation & Disposal	Energy Usage	Water Usage
<i>Decrease the consumption of natural gas by 15% in CY2015 compared with CY2014</i>	<i>Million Cubic Feet</i>				X	
Environmental Management Programs						

Acme Mfg., Inc.						
Objective						
<i>Reduce the use of natural resources</i>		Significant Aspects				
Target	Metric	Air Emissions	Wastewater Discharges	Waste Generation & Disposal	Energy Usage	Water Usage
<i>Decrease the consumption of natural gas by 15% in CY2015 compared with CY2014</i>	<i>Million Cubic Feet</i>				X	
Environmental Management Programs						