

SECTION 4. P2 Performance Goal (A.R.S. §49-963-J.4)

One Sheet for each Goal

Facility Name:

P2 ID #:

1. Goal Statement: <i>Ideally goal statements should be in the form (Action Verb) + (Target chemical, emission, or waste stream) used for/in (Process) by X%. Use action verbs such as Reduce or Eliminate.</i>	2. Scheduled Completion Date (Mth/Day/Year)	3. Completion Status: OS=On Schedule DR=Dropped D=Delayed C=Completed <i>(Choose "OS" if this is new goal)</i>	4. (a) Name of Toxic Substance and/or Waste stream <i>Include (b) CAS #; and (c) RCRA Waste Code #</i>	5. Volatile Organic Chemical, Ozone Depleting Chemical, "Both" or "NA"
Goal (#): Process Area Name Goal Statement:	_____	C OS D DR	a b c	VOC ODC BOTH NA

6. If this goal has been delayed or dropped (Box 3), provide an explanation here. Include a new estimated completion date in Box 2 if the goal has been delayed.

7. Actions Needed to Implement the Goal: (If a goal extends more than two years, include a list by year of the activities to be completed)	8. Baseline Year⁽¹⁾	9. Baseline Quantity (Amount in baseline year)⁽²⁾	10. How much reduced or eliminated?⁽²⁾⁽³⁾	11. Year Box #10 Was Measured	12. How much money (US \$) was saved by this goal?	13. Reduction Quantity is Adjusted for Production?	14. Production Ratio (Only if Box #13 is Yes)
Actions we will take to implement this goal are:	_____	<input type="checkbox"/> Pounds <input type="checkbox"/> Gallons <input type="checkbox"/> KWH <input type="checkbox"/> Therms <input type="checkbox"/> No Measure	<input type="checkbox"/> Pounds <input type="checkbox"/> Gallons <input type="checkbox"/> KWH <input type="checkbox"/> Therms <input type="checkbox"/> No Measure			Yes No	

1. The baseline year is the year prior to tracking any reductions (example: if you want to start tracking your goal in 2016, then 2015 would be the baseline year.)
2. If units are not measured in any of the check box choices or cannot be converted to one of them, please check "No Measure".
3. If this is a New Goal, Boxes 10 – 14 will be left blank.