

### STAR Program Projects

No.	Project	Time	Start	Finish	Status/Notes
1	Create STAR Implementation Advisory Group (STAR IAG)	1 month	8-05	9-05	Completed, first meeting held August 23
2	Create Reg. 5.30 advisory group	2 months	9-05	11-05	
3	Reg. 5.01 "peer review" definition	2 months	7-05	9-05	Definition drafted, formal Public Review started August 19, Public Hearing September 21
4	Reg. 2.08 STAR Program fees	3 months	9-05	12-05	
5	Reg. 1.21 Leak Detection and Repair	6 months	10-05	4-06	Makeup of LDAR task force participants is being developed
6	Letter to STAR-affected companies	1 week	8-15-05	8-19-05	Completed, letters sent by August 19
7	Fill District STAR positions FY05 5 positions	5th 3 months	8-05	11-05	4 of 5 positions filled
8	Identify BACs and de minimis values for remaining Category 3 and 4 TACs	3 months	9-05	12-05	
9	Develop reporting forms for Regs. 1.06 and 1.07	3 months	9-05	12-05	
10	Develop Frequently Asked Questions section on District web site	1 month	8-05	9-05	First set of FAQs posted September 20 ... and ongoing project to add new FAQs
11	Track key measurements: <ul style="list-style-type: none"> <li>▪ Category 2 TAC TRI emissions</li> <li>▪ TAC emissions inventories</li> <li>▪ Ambient monitoring</li> </ul> Develop EPA-approved QAPP <sup>1</sup> Monitoring <sup>2</sup>	2001-3 1 month  6 months  1 month 1 month	9-05  10-05  8-05 9-05	10-05  4-06  9-05 10-05	'01 - '03 nearly completed ... and annual ongoing project for new TRI reports ... and annual ongoing project for new inventories  Draft QAPP under review by EPA

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No.	Project	Time	Start	Finish	Status/Notes
12	Workshops <ul style="list-style-type: none"> <li>▪ Construction permit review - application of STAR to new or modified processes/process equipment</li> <li>▪ Demonstrating environmental acceptability for existing sources</li> <li>▪ Conducting T-BAT analysis</li> <li>▪ Consideration of demographic and land use factors</li> </ul>	Periodic  Periodic  Periodic Periodic	10-05  2-06 2-06 2-06		Target date for first workshop is late October

<sup>1</sup> The QAPP relates to only the portion of the grant to assess the suitability of the Cerex UVSentry as a screening tool for the monitoring of air toxics, comparing the results to concentrations identified using Summa canisters and laboratory analysis. A separate QAPP would be developed later if the Cerex UVSentry proves to be acceptable for this purpose.

<sup>2</sup> The monitoring identified in this project is the comparative monitoring described in footnote number 1.