

STAR Program Projects

No.	Project	Time	Start	Finish	Status/Notes
1	Create Reg. 5.30 advisory group	2 months			Started filling positions
2	Reg. 2.08 STAR Program fees	3 months	9-05	12-05	Policy Committee approved for formal Public Review on October 12, Public Hearing November 16
3	Reg. 1.21 Leak Detection and Repair	6 months	10-05	4-06	Makeup of LDAR task force participants is being developed
4	Fill District STAR positions FY05 5 positions FY06 6 positions	5th 3 months 3 - 2nd qtr. 2 - 3rd qtr. 1 - 4th qtr.	8-05 9-05 1-06 4-06	11-05 12-05 3-06 6-06	4 of 5 positions filled Positions posted, reviewing additional resumes, scheduling interviews
5	Identify BACs and de minimis values for remaining Category 3 and 4 TACs	3 months	9-05	12-05	In progress, updated list posted on web page, responding to requests for specific TACs
6	Develop reporting forms for Regs. 1.06 and 1.07	3 months	9-05	12-05	In progress, first drafts prepared, reviewed, revisions in progress
7	Develop Frequently Asked Questions section on District web site				Ongoing project to add new FAQs, link added to FAQ page for sending new questions
8a	Track key measurements: ▪ Category 2 TAC TRI emissions	2001-3 1 month	9-05	11-05	2000-2003 completed, posted w/in 1 week (2000 TRI added to '01 - '03) ... and annual ongoing project for new TRI reports

STAR Program Projects

No.	Project	Time	Start	Finish	Status/Notes
8b	Track key measurements: <ul style="list-style-type: none"> ▪ APCD's TAC emissions inventories ▪ Ambient monitoring ▪ Develop EPA-approved QAPP¹ Monitoring² ▪ Risk assessment of newer U of L monitoring data 	6 months 2 months 1 month	10-05 8-05 12-05	4-06 10-05 1-06	... and annual ongoing project for new inventories Proposed QAPP still under review by EPA Waiting for EPA approval of QAPP Two bids received and being evaluated
9	Workshops <ul style="list-style-type: none"> ▪ TACs, BACs, de minimis, Tier 1-3 modeling, application of STAR to new/modified processes/process equipment ▪ Demonstrating environmental acceptability for existing sources ▪ Conducting T-BAT analysis ▪ Consideration of demographic and land use factors 	Periodic Periodic Periodic Periodic	11-05 2-06 2-06 2-06		First workshop held November 10, 2005, 102 people signed in. Assess interest in additional sessions Reviewing suggestions for future workshops. Next workshop may address SCREEN3 modeling (details for stack and fugitive emissions), modeling for multiple carcinogenic TACs, reporting excess emissions

¹ 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.

² The monitoring identified in this project is the comparative monitoring described in footnote number 1.

STAR Program Projects

Completed 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	Reg. 5.01 "peer review" definition	2 months	7-05	9-05	Completed, definition adopted (Regulation 5.01) September 21
3	Letter to STAR-affected companies	1 week	8-15-05	8-19-05	Completed, letters sent by August 19
4	Develop Frequently Asked Questions section on District web site	1 month	8-05	9-05	First set of FAQs posted September 20
5	Workshops <ul style="list-style-type: none"> ▪ First Workshop 		11-05		First workshop held November 10, 2005, 102 people signed in. Addressed BACs, de minimis, Tier 1 and Tier 2 tables, introduction to Tier 3 SCREEN3 modeling