## **Summary of PM25 Implementation Rule ICR Burden Estimates**

## ICR 2258.01 for PM25 Implementation rule -- 39 new areas for 1997 PM25 NAAQS requiring 58 SIP revisions at 3000, 9000 or 18000 hours per SIP. SIPs due 4/5/2008

labor hours:	210,000
annual labor cost:	\$12,700,000
cost per state:	\$604,762
# States:	21
hrs/response:	3,621
Responses/state:	2.8
# state responses:	58

ICR 2258.02 for renewal of PM25 Implementation rule includes new areas for 2006 PM25 NAAQS and

remaining work on 1997 PM25 NAAQS areas -- Estimate for additional 31 PM25 areas designated in

2009 for 2006 PM25 NAAQS revision and need to complete work on 39 areas designated in 2007.

2006 PM25 NAAQS 31 New areas requiring 37				
SIP revisions at 3000, 9000 or 18000 hours per				
SIP. SIPs due 12/14/2012				

1997 PM25 NAAQS-- Only 1 of the 39 areas remained that had not submitted a SIP or had a clean data determination suspending the SIP requirement -- next step estimates a maintenance plan (300 hrs/area) for 57 submittals

Combined costs for 1997 & 2006 PM25 NAAQS

labor hours:	157,000	labor hours:	18,400	labor hours:	175,400
annual labor cost:	\$9,427,923	annual labor cost:	\$1,104,929	annual labor cost:	\$10,532,851
cost per state:	\$523,773	cost per state:	\$52,616	cost per state:	\$576,389
State respondents:	18	# States:	21	# States:	39
hrs/response:	4,243	hrs/response:	317	hrs/response:	4,560
Responses/state:	2.1	Responses/state:	2.8	Responses/state:	4.8
# state responses:	37	# state responses:	58	# state responses:	95

## Net change comparison of ICR Renewal burden to original ICR burden estimates

		ICR 2258.01 Original Total burden	ICR 2258.02 Renewal Total burden	Net Change of Renewal burden from Original ICR burden
labor hou	rs:	210,000	175,400	-34,600
annual lab	or cost:	\$12,700,000	\$10,532,851	-\$2,167,149
cost per st	ate:	\$604,762	\$576,389	-\$28,373
# States:		21	39	18
hrs/respoi	nse:	3,621	4,560	940
Responses	s/state:	2.8	4.8	2.1
# state res	nonses.	58	95	37