Attachment G

Work Sheet used to Calculate Registrant Labor Costs

This attachment is available as part of the electronic **docket EPA-HQ-OPP-2009-0884** and is part of the ICR's Supporting Statement.

Pesticide, Fertilizer, and Other Agricultural Chemical Manufacturing							
Labor Catagory	Ecomoulo	Managanial	Tashmisal				

Labor Category:	Formula	Managerial	Technical	Clerical
Unloaded Hourly Rate ¹	$= \mathbf{W}$	\$51.01	\$28.05	\$16.67
Benefits Percentage ²	Lb = B/W	44%	44%	44%
Benefits per hour	$B = W^*Lb$	\$22.20	\$12.21	\$7.26
Loaded Hourly Rate	Wb = W + B = W(1+Lb)	\$73.21	\$40.26	\$23.93
Overhead Percentage ³	Lo = OH/Wb	50%	50%	50%
Overhead per hour	OH = Wb*Lo	\$36.61	\$20.13	\$11.96
Fully Loaded Hourly Rate	Wf = Wb + OH = W + B + OH	\$109.82	\$60.39	\$35.89

1. Data Source: BLS <u>http://www.bls.gov/oes/current/naics4_325300.htm</u> May 2008 data NAICS 325300 - Pesticide, Fertilizer, and Other Agricultural Chemical Manufacturing Standard Occupational Codes:

Management: 11-0000, Management Occupations

Technical: 19-0000, Life, Physical, and Social Science Occupations

Clerical: 43-0000, Office and Administrative Support Occupations

2. Fringe benefits/wage per hour.

NAICS: 325300

3. U. S. Environmental Protection Agency, *EPA Air Pollution Control Cost Manual, Sixth Edition*, EPA-452-02-001, January 2002, pg. 2-34. The loading for indirect costs is within the range of 20-70% of the load labor rate (wage + benefits) suggested in EPA guidance.