Year	Managerial	Technical	Clerical
2010	\$77.77	\$67.59	\$30.35
2011	\$70.73	\$64.66	\$29.86
2012	\$72.88	\$64.39	\$29.51
2013	\$77.82	\$64.55	\$30.35
2014	\$80.22	\$72.22	\$31.26
2015	\$81.18	\$75.89	\$33.66
2016	\$83.26	\$78.40	\$34.26

Гable x: Industry Wage Rates (2016\$)								
Labor Category	Data Series ^a	Date	Wage	Fringe Benefit	Fringes as % Wage	Over-head % wage ^b	Fringe + Overhead Factor ^c	
			(a)	(b)	(c) = (b)/(a)	(d)	(e)=(c)+(d)+1	
Managerial	BLS ECEC, Private Manufacturing industries, "Mgt, Business, and Financial"	Dec-16	\$50.09	\$24.65	49%	17%	1.66	
Professional / Technical	BLS ECEC, Private Manufacturing industries, "Professional and related"	Dec-16	\$45.66	\$24.98	55%	17%	1.72	
Clerical	BLS ECEC, Private Manufacturing industries, "Office and Administrative Support"	Dec-16	\$20.29	\$10.52	52%	17%	1.69	

Footnotes

Reference Filenames (accessed 3/22/17):

- 1. Dec 2016 Ind wage rate source.pdf
- 2. Wage Rates for the Economic Analysis of the Toxics Release Inventory.pdf
- 3. Revised Economic Analysis for the Amended Inventory Update Rule.pdf

Source: Employer Costs for Employee Compensation Supplementary Tables: December 2006 – December 2016 (U.S. Bureau of Labo 2017).

An overhead rate of 17% is used based on assumptions in Wage Rates for Economic Analysis of the Toxics Release Inventory Program 2002), and the Revised Economic Analysis for the Amended Inventory Update Rule: Final Report (U.S. EPA, 2002).

The inflation factor of "1" in the formula for calculating the fringe + overhead factor means wage data are not escalated to reflect inflation

 $^{^{}m d}$ Wage data are rounded to the closest cent in this analysis.

Hourly Loaded Wages ^d

 $(f)=(a)\times(e)$

\$83.26

\$78.40

\$34.26

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BLS site:

http://www.bls.gov/ncs/ect/sp/ecsuphst.pdf

Navigation to BLS site (on date of Access, March 21, 2017):

- 1 From www.bls.gov (you are looking for the National Compensation Survey)
- 2 ---hold curser over "Subjects" then "Pay and Benefits" select "Employment Costs"
- 3 --- naviagate to "ECT Publications" (by scrolling or link)

Select "All NCS Publications (including benefits, compensation costs, and wages) »"

4 Under "COMPENSATION COST TREND PUBLICATIONS":

Select ECEC Supplemental Tables Historical Data, December 2006 Forward [PDF] [TXT] Recommended Reference listings for sources in Footnotes:

- 1. U.S. Bureau of Labor Statistics. (2015). Employer Costs for Employee Compensation Suppl
- 2. Rice, C. (2002). Wage Rates for Economic Analysis of the Toxic Release Inventory Program
- 3. U.S. EPA. (2002). Revised Economic Analysis for the Amended Inventory Update Rule: Fin

Reference Filenames:

- 1. Dec 2016 Ind wage rate source.pdf
- 2. Wage Rates for the Economic Analysis of the Toxics Release Inventory.pdf
- 3. Revised Economic Analysis for the Amended Inventory Update Rule.pdf

lementary Tables: December 2006 – December 2015. Retrieved March 21, 2016, from http://www.bls.gov/nc *n.* Washington, D.C.: U.S. EPA, Office of Pollution Prevention and Toxics, Economics and Policy Analysis I *nal Report (EPA-HQ-OPPT-2002-0054-0279).* Washington, D.C.: Office of Pollution Prevention and Toxics,

s/ect/sp/ecsuphst.pdf 3ranch. Economics and Policy Analysis Branch.

Table x: Industry	Table x: Industry Wage Rates (2015\$)								
Labor Category	Data Series ^a	Date	Wage	Fringe Benefit	Fringes as % Wage	Over-head % wage ^b	Fringe + Overhead Factor ^c	Hourly Loaded Wages ^d	
			(a)	(b)	(c) = (b)/(a)	(d)	(e)=(c)+(d)+1	$(f)=(a)\times(e)$	
Managerial	BLS ECEC, Private Manufacturing industries, "Mgt, Business, and Financial"	Dec-15	\$48.66	\$24.25	50%	17%	1.67	\$81.18	
Professional / Technical	BLS ECEC, Private Manufacturing industries, "Professional and related"	Dec-15	\$44.06	\$24.34	55%	17%	1.72	\$75.89	
Clerical	BLS ECEC, Private Manufacturing industries, "Office and Administrative Support"	Dec-15	\$19.91	\$10.37	52%	17%	1.69	\$33.66	

Footnotes

Reference Filenames:

- 1. Dec 2015 Ind wage rate source.pdf
- 2. Wage Rates for the Economic Analysis of the Toxics Release Inventory.pdf
- 3. Revised Economic Analysis for the Amended Inventory Update Rule.pdf

^a Source: *Employer Costs for Employee Compensation Supplementary Tables: December 2006 – December 2015* (U.S. Bureau of Labor Statistics, 2016).

^b An overhead rate of 17% is used based on assumptions in *Wage Rates for Economic Analysis of the Toxics Release Inventory Program* (Rice, 2002), and the *Revised Economic Analysis for the Amended Inventory Update Rule: Final Report* (U.S. EPA, 2002).

The inflation factor of "1" in the formula for calculating the fringe + overhead factor means wage data are not escalated to reflect inflation.

d Wage data are rounded to the closest cent in this analysis.

BLS site:

http://www.bls.gov/ncs/ect/sp/ecsuphst.pdf

Navigation to BLS site (on date of Access, March 21, 2016):

- 1 From www.bls.gov (you are looking for the National Compensation Survey)
- 2 ---hold curser over "Subjects" then "Pay and Benefits" select "Employment Costs"
- 3 --- naviagate to "ECT Publications" (by scrolling or link)

Select "All NCS Publications (including benefits, compensation costs, and wages) »"

4 Under "COMPENSATION COST TREND PUBLICATIONS":

Select ECEC Supplemental Tables Historical Data, December 2006 Forward [PDF] [TXT] Recommended Reference listings for sources in Footnotes:

- 1. U.S. Bureau of Labor Statistics. (2015). Employer Costs for Employee Compensation Suppl
- 2. Rice, C. (2002). Wage Rates for Economic Analysis of the Toxic Release Inventory Program
- 3. U.S. EPA. (2002). Revised Economic Analysis for the Amended Inventory Update Rule: Fin

Reference Filenames:

- 1. Dec 2015 Ind wage rate source.pdf
- 2. Wage Rates for the Economic Analysis of the Toxics Release Inventory.pdf
- 3. Revised Economic Analysis for the Amended Inventory Update Rule.pdf

lementary Tables: December 2006 – December 2015. Retrieved March 21, 2016, from http://www.bls.gov/nc *n.* Washington, D.C.: U.S. EPA, Office of Pollution Prevention and Toxics, Economics and Policy Analysis I *nal Report (EPA-HQ-OPPT-2002-0054-0279).* Washington, D.C.: Office of Pollution Prevention and Toxics,

s/ect/sp/ecsuphst.pdf 3ranch. Economics and Policy Analysis Branch.

Table x: Industry Wage Rates								
Labor Category	Data Sources ^a	Date	Wage	Fringe Benefit	Fringes as % Wage	Over-head % wage ^b	Fringe + Overhead Factor ^c	Loaded Wages ^d
			(a)	(b)	(c) = (b)/(a)	(d)	(e)=(c)+(d)+1	$(f)=(a)\times(e)$
Managerial	BLS ECEC, Private Manufacturing industries, "Mgt, Business, and Financial"	Dec-14	\$47.90	\$24.18	50%	17%	1.67	\$80.22
Professional / Technical	BLS ECEC, Private Manufacturing industries, "Professional and related"	Dec-14	\$42.19	\$22.86	54%	17%	1.71	\$72.22
Clerical	BLS ECEC, Private Manufacturing industries, "Office and Administrative Support"	Dec-14	\$18.68	\$9.40	50%	17%	1.67	\$31.26

Footnotes

Total Compensation

\$72.08	
\$65.05	
\$28.08	

^a Source: *Employer Costs for Employee Compensation Supplementary Tables: December 2006 – December 2014* (U.S. Bureau of Labor Statistics, 2015).

^b An overhead rate of 17% is used based on assumptions in *Wage Rates for Economic Analysis of the Toxics Release Inventory Program* (Rice, 2002), and the *Revised Economic Analysis for the Amended Inventory Update Rule: Final Report* (U.S. EPA, 2002).

^c The inflation factor of "1" in the formula for calculating the fringe + overhead factor means wage data are not escalated to reflect inflation.

^d Wage data are rounded to the closest cent in this analysis.

BLS site:

http://www.bls.gov/ncs/ect/sp/ecsuphst.pdf

Navigation to BLS site (on date of Access, March 19, 2015):

- 1 From www.bls.gov (you are looking for the National Compensation Survey)
- 2 ---hold curser over "Subjects" then "Pay and Benefits" select "Employment Costs"
- 3 --- naviagate to "ECT Publications" (by scrolling or link)

Select "All NCS Publications (including benefits, compensation costs, and wages) »"

4 Under "COMPENSATION COST TREND PUBLICATIONS":

Select ECEC Supplemental Tables Historical Data, December 2006 Forward [PDF] [TXT] Recommended Reference listings for sources in Footnotes:

- 1. U.S. Bureau of Labor Statistics. (2015). Employer Costs for Employee Compensation Suppl
- 2. Rice, C. (2002). Wage Rates for Economic Analysis of the Toxic Release Inventory Program
- 3. U.S. EPA. (2002). Revised Economic Analysis for the Amended Inventory Update Rule: Fin

Reference Filenames:

- 1. Dec 2014 Ind wage rate source.pdf
- 2. Wage Rates for the Economic Analysis of the Toxics Release Inventory.pdf
- 3. Revised Economic Analysis for the Amended Inventory Update Rule.pdf

lementary Tables: December 2006 – December 2014. Retrieved March 19, 2015, from http://www.bls.gov/nc n. Washington, D.C.: U.S. EPA, Office of Pollution Prevention and Toxics, Economics and Policy Analysis E *tal Report (EPA-HQ-OPPT-2002-0054-0279).* Washington, D.C.: Office of Pollution Prevention and Toxics,

s/ect/sp/ecsuphst.pdf 3ranch. Economics and Policy Analysis Branch. **Table: Loaded Industry Wage Rates (December 2013)**

EPAB Labor Category	Data Sources ^d	Date	Wage (A)	Fringe Benefit	Fringes as % wage	Over-head % wage ^b	Fringe + overhead factor ^c (E) =(C)+(D)
Managerial	BLS ECEC, Private Manufacturing industries, "Mgt, Business, and Financial"	Dec '13	\$46.21	\$23.70	51.29%	17%	1.68
Professional/ Technical	BLS ECEC, Private Manufacturing industries, "Professional and related"	Dec '13	\$39.70	\$21.14	53.25%	17%	1.70
Clerical	BLS ECEC, Private Manufacturing industries, "Office and Administrative Support"	Dec '13	\$18.05	\$9.23	51.14%	17%	1.68

Notes:

^a Wage data are rounded to the closest cent in this table; however, in calculations using these numbers for this report, unrounwere used.

An overhead rate of 17% was used based on assumptions in Wage Rates for Economic Analyses of the Toxics Release Inver Program (Rice, 2002), and the Revised Economic Analysis for the Amended Inventory Update Rule: Final Report (EPAB, 20

An inflation factor of "1" means wage data were not escalated to reflect inflation.

Source: Employer Costs for Employee Compensation Supplementary Tables: December 2006-March 2014, US Bureau of L Statistics, September 10, 2014 (pp 31,33,37) (http://www.bls.gov/ncs/ect/sp/ecsuphst.pdf, accessed October 23, 2014).

	_	
Loaded Wages ^a		Total Compensa tion
(F) = (A)*(E)		
\$77.77		\$69.91
\$67.59		\$60.84
\$30.35		\$27.28
ded values		
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notice of correction: http://www.bls.gov/bls/ecec_correction_091014.htm

revised reference document:

http://www.bls.gov/ncs/ect/sp/ecsuphst.pdf accessed October 23, 2014

Employer Costs for Employee Compensation Supplementary Tables Historical Data December 2006 – June 2014

Table	Page	Table	Page
Private industry workers:		Private industry workers, cont'd:	
Goods-producing industries		Information industries	
1 by occupational group	3	17 by occupational group	189
Manufacturing industries		18 by establishment size	197
2 by occupational group	27	Financial activities industries	
3 by establishment size		19 by occupational group	205
4 by bargaining status	61	20 by establishment size	219
Service-providing industries		Professional and business services industries	i
5 by occupational group	65	21 by occupational group	229
		22 by establishment size	
Trade, transportation, and utilities in			
6 by occupational group		Education and health services industries	
7 by establishment size		23 by occupational group	259
8 by bargaining status	127	24 by establishment size	273
Wholesale trade industries		25 by bargaining status	285
9 by occupational group	131	Educational services industries	
10 by establishment size		26 by occupational group	289
•		27 by establishment size	303
Retail trade industries			
11 by occupational group		Health care and social assistance industries	
12 by establishment size	161	28 by occupational group	311
13 by bargaining status	171	29 by establishment size	323
Transportation and warehousing ind	ustries	30 by bargaining status	335
14 by all workers		Leisure and hospitality industries	
15 by establishment size		31 by occupational group	339
16 by bargaining status		32 by establishment size	345
		,	

NOTE

As a result of problems implementing the 2010 Standard Occupational Classification, Employer Costs for Employee Compensation data for December 2013 and March 2014 contained errors when originally published. These errors have been corrected in the database and historical listings. The errors were primarily in the management, professional, and related occupational group and sub-groups in civilian, private industry, and state and local government. There is no impact on June 2014 estimates. For further information, see www.bls.gov/bls/ecec_correction_091014.htm.

Bureau of Labor Statistics National Compensation Survey 2 Massachusetts Avenue, NE – Suite 4175 Washington, DC 20212-0001 202.691.6199 NCSinfo@bls.gov http://www.bls.gov/ect September 10, 2014 **Table: Loaded Industry Wage Rates (December 2013)**

EPAB Labor	Data Sources ^d	Date	Wage	Fringe Benefit	Fringes as % wage	Over-head % wage ^b	Fringe + overhead factor ^c
Category	Data Sources		(A)	(B)	(C) =(B)/(A)	(D)	(E) =(C)+(D) +1
Managerial	BLS ECEC, Private Manufacturing industries, "Mgt, Business, and Financial"	Dec '13	\$46.25	\$23.71	51%	17%	1.68
Professional/ Technical	BLS ECEC, Private Manufacturing industries, "Professional and related"	Dec '13	\$38.16	\$19.90	52%	17%	1.69
Clerical	BLS ECEC, Private Manufacturing industries, "Office and Administrative Support"	Dec '13	\$18.05	\$9.23	51%	17%	1.68

Notes:

^a Wage data are rounded to the closest cent in this table; however, in calculations using these numbers for this report, unroun were used.

^b An overhead rate of 17% was used based on assumptions in Wage Rates for Economic Analyses of the Toxics Release Inver Program (Rice, 2002), and the Revised Economic Analysis for the Amended Inventory Update Rule: Final Report (EPAB, 20

^c An inflation factor of "1" means wage data were not escalated to reflect inflation.

d Source: Employer Costs for Employee Compensation Supplementary Tables: December 2006-March 2014, US Bureau of L Statistics, June 11, 2014 (pp 31,33,37) (http://www.bls.gov/ncs/ect/sp/ecsuphst.pdf, accessed July 7, 2014).

	1	
Loaded Wages ^a		Total Compensa tion
(F) = (A)*(E)		
\$77.82		\$69.96
\$64.55		\$58.06
\$30.35		\$27.28
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Employer Costs for Employee Compensation Supplementary Tables Historical Data December 2006 – March 2014



Table	Page	Table	Page
Private industry workers:		Private industry workers, cont'd:	
Goods-producing industries 1 by occupational group Manufacturing industries	3	Information industries 17 by occupational group	
by occupational group by establishment size by bargaining status	49	Financial activities industries 19 by occupational group 20 by establishment size	205
Service-providing industries 5 by occupational group		Professional and business services industries 21 by occupational group 22 by establishment size	229
Trade, transportation, and uti 6 by occupational group 7 by establishment size 8 by bargaining status	91 115	Education and health services industries 23 by occupational group	273
Wholesale trade industries 9 by occupational group 10 by establishment size		25 by bargaining status Educational services industries 26 by occupational group	289
Retail trade industries 11 by occupational group	149	27 by establishment size Health care and social assistance industries	
12 by establishment size 13 by bargaining status	171	28 by occupational group	323
Transportation and warehous 14 by all workers 15 by establishment size 16 by bargaining status	175	Leisure and hospitality industries 31 by occupational group 32 by establishment size	339
,		,	

NOTE

BLS discovered errors in selected insurance benefit estimates, impacting September 2012 and December 2012 Employer Costs for Employee Compensation data. Details regarding corrected Supplementary Tables Historical Data estimates for these reference periods can be found at www.bls.gov/bls/eci_corrections_043013.htm.

Beginning in December 2013, Employer Costs for Employee Compensation estimates are based on Standard Occupational Classification (SOC) 2010, rather than SOC 2000. For additional information on SOC 2010, see www.bls.gov/soc.

Bureau of Labor Statistics National Compensation Survey 2 Massachusetts Avenue, NE – Suite 4175 Washington, DC 20212-0001 202.691.6199 NCSinfo@bls.gov http://www.bls.gov/ect June 11, 2014 Table: Loaded Industry Wage Rates (December 2012)

	, , ,						
EPAB Labor Category	Data Sources ^d	Date	Wage	Fringe Benefit	Fringes as % wage	Over-head % wage ^b	Fringe + overhead factor ^c
			(A)	(B)	(C) = (B)/(A)	(D)	(E) =(C)+(D) +1
Managerial	BLS ECEC, Private Manufacturing industries, "Mgt, Business, and Financial"	Dec '12	\$43.95	\$21.46	49%	17%	1.66
Professional/ Technical	BLS ECEC, Private Manufacturing industries, "Professional and related"	Dec '12	\$38.53	\$19.31	50%	17%	1.67
Clerical	BLS ECEC, Private Manufacturing industries, "Office and Administrative Support"	Dec '12	\$17.64	\$8.87	50%	17%	1.67

Notes:

^a Wage data are rounded to the closest cent in this table; however, in calculations using these numbers for this report, unroun were used.

An overhead rate of 17% was used based on assumptions in Wage Rates for Economic Analyses of the Toxics Release Inver Program (Rice, 2002), and the Revised Economic Analysis for the Amended Inventory Update Rule: Final Report (EPAB, 20

^cAn inflation factor of "1" means wage data were not escalated to reflect inflation.

d Source: Employer Costs for Employee Compensation Supplementary Tables: December 2006-December 2012, US Bureau of Statistics, March 12, 2013 (pp 31,33,37) (http://www.bls.gov/ncs/ect/sp/ecsuphst.pdf, accessed March 28, 2013).

Loaded Wages ^a	Total Compensa tion
\$72.88	\$65.41
\$64.39	\$57.84
\$29.51	\$26.51
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Employer Costs for Employee Compensation Supplemental Tables Historical Data



December 2006 - December 2012

Table	Page
Private industry workers:	
Goods-producing industries	
1 by occupational group	3
Manufacturing industries	
2 by occupational group	27
3 by establishment size	49
4 by bargaining status	61
Service-providing industries	
5 by occupational group	65
Trade, transportation, and utilities industries	
6 by occupational group	
7 by establishment size	
8 by bargaining status	127
Wholesale trade industries	
9 by occupational group	131
10 by establishment size	
Retail trade industries	
11 by occupational group	149
12 by establishment size	
13 by bargaining status	
Transportation and warehousing industries	
14 by all workers	175
15 by establishment size	
16 by bargaining status	

Table	Page
Private industry workers, cont'd:	
Information industries	
17 by occupational group	189
18 by establishment size	197
Financial activities industries	
19 by occupational group	205
20 by establishment size	219
Professional and business services industries	;
21 by occupational group	229
22 by establishment size	247
Education and health services industries	
23 by occupational group	259
24 by establishment size	273
25 by bargaining status	285
Educational services industries	
26 by occupational group	289
27 by establishment size	303
Health care and social assistance industries	
28 by occupational group	311
29 by establishment size	323
30 by bargaining status	335
Leisure and hospitality industries	
31 by occupational group	339
32 by establishment size	345

Bureau of Labor Statistics National Compensation Survey 2 Massachusetts Avenue, NE – Suite 4175 Washington, DC 20212-0001 202.691.6199 NCSinfo@bls.gov http://www.bls.gov/ect March 12, 2013 t click and select "Acrobat Document Object" and "open"

Table: Loaded Industry Wage Rates (December 2011)

EPAB Labor Category	Data Sourcesd	Date	Wage	Wage Fringe Benefit		Over-head % wage ^b	Fringe + overhead factor ^c
			(A)	(B)	(C) = (B)/(A)	(D)	(E) =(C)+(D) +1
Managerial	BLS ECEC, Private Manufacturing industries, "Mgt, Business, and Financial"	Dec '11	\$43.01	\$20.41	47%	17%	1.64
Professional/ Technical	BLS ECEC, Private Manufacturing industries, "Professional and related"	Dec '11	\$38.48	\$19.64	51%	17%	1.68
Clerical	BLS <i>ECEC</i> , Private Manufacturing industries , "Office and Administrative Support"	Dec '11	\$17.89	\$8.93	50%	17%	1.67

Notes:

^a Wage data are rounded to the closest cent in this table; however, in calculations using these numbers for this report, unrounwere used.

An overhead rate of 17% was used based on assumptions in Wage Rates for Economic Analyses of the Toxics Release Inver Program (Rice, 2002), and the Revised Economic Analysis for the Amended Inventory Update Rule: Final Report (EPAB, 20

^c An inflation factor of "1" means wage data were not escalated to reflect inflation.

d Source: Employer Costs for Employee Compensation Supplementary Tables: December 2006-December 2011, US Bureau of Statistics, March 14, 2012 (pp 17,18,20) (http://www.bls.gov/ncs/ect/sp/ecsuphst.pdf, accessed March 14, 2012).

	7	
Loaded Wages ^a		Total Compensa tion
(F) = (A)*(E)		
\$70.73		\$63.42
\$64.66		\$58.12
\$29.86		\$26.82
ded values		
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http://www.bis.gov/ncs/ect/sp/ecsuphst.pd Employer Costs for Employee Compensation Supplemental Tables

Historical Data December 2006 - December 2011

Table		Page Table	Page
Private	e industry workers:	Private industry	workers, com'd:
1 (Manuf 2 (3 (e-producing industries by occupational group facturing industries by occupational group by establishment size	18 by establic15 Financial activit26 19 by occupa	tional group
5 Trade, 6 7	e-providing industries by occupational group , teansportation, and utilities industries by occupational group by establishment size by burgaining status	34 21 by occupa 22 by establic 22 by establic 23 by occupa 23 by occupa 24 by establic 24 by establic	husiness services industries tional group
	esale trade industries	P	ning status
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11 12 13 Trans 14 15	trade industries by occupational group	87 28 by accupe87 29 by establi 30 by bargai89 Leisure and hos90 31 by occup	social assistance industries arional group

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202.691.6199 NCSinfo@bls.gov http://www.bla.gov/cot March 14, 2012

Table: Loaded Industry Wage Rates (December 2010)

EPAB Labor	Data Sources ^d	Date	Wage	Fringe Benefit	Fringes as % wage	Over- head % wage ^b	Fringe + overhead factor ^c	Loaded Wages ^a
Category			(A)	(B)	(C) =(B)/(A)	(D)	(E) =(C)+(D) +1	(F) = (A)*(E)
Managerial	BLS ECEC, Private Manufacturing industries, "Mgt, Business, and Financial"	Dec '10	\$42.82	\$19.64	46%	17%	1.63	\$69.74
Professional/ Technical	BLS ECEC, Private Manufacturing industries, "Professional and related"	Dec '10	\$36.93	\$18.50	50%	17%	1.67	\$61.71
Clerical	BLS <i>ECEC</i> , Private Manufacturing industries , "Office and Administrative Support"	Dec '10	\$17.36	\$8.67	50%	17%	1.67	\$28.98

An overhead rate of 17% was used based on assumptions in Wage Rates for Economic Analyses of the Toxics Release Inventory Program (Rice, 2002), and the Revised Economic Analysis for the Amended Inventory Update Rule: Final Report (EPAB, 2002). ^cAn inflation factor of "1" means wage data were not escalated to reflect inflation.

d Source: Employer Costs for Employee Compensation Supplementary Tables: December 2006-June 2011, US Bureau of Labor Statistics, September 8, 2011 (pp 17,18,20) (http://www.bls.gov/ncs/ect/sp/ecsuphst.pdf, accessed October 12, 2011).

Total Compensa tion

\$62.46

\$55.43

\$26.03

pp. 17, 18, 20

Employer Costs for Employee Compensation Supplemental Tables Historical Data December 2006 – September 2011



Table	Page
Private industry workers:	
Goods-producing industries	
1 by occupational group	3
Manufacturing industries	
2 by occupational group	15
3 by establishment size	26
4 by bargaining status	32
Service-providing industries	
5 by occupational group	34
Trade, transportation, and utilities industries	
6 by occupational group	47
7 by establishment size	
8 by bargaining status	65
Wholesale trade industries	
9 by occupational group	67
10 by establishment size	
Retail trade industries	
11 by occupational group	76
12 by establishment size	82
13 by bargaining status	
Transportation and warehousing industries	
14 by all workers	89
15 by establishment size	90
16 by bargaining status	94

Table	Page
Private industry workers, cont'd:	
Information industries	
17 by occupational group	96
18 by establishment size	
Financial activities industries	
19 by occupational group	104
20 by establishment size	111
Professional and business services industries	s
21 by occupational group	116
22 by establishment size	125
Education and health services industries	
23 by occupational group	
24 by establishment size	
25 by bargaining status	144
Educational services industries	
26 by occupational group	146
27 by establishment size	153
Health care and social assistance industries	
28 by occupational group	157
29 by establishment size	
30 by bargaining status	169
Leisure and hospitality industries	
31 by occupational group	
32 by establishment size	

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