

## Results Posted for NACE International's 2016 Annual Corrosion Career Survey

Slight Gain Seen in Average Annual Salaries in the United States and United Kingdom, with a Larger Increase for Canada

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The results of this year's annual corrosion career and salary survey sponsored by *Materials Performance (MP)* magazine bring some good news for corrosion professionals in the United States, Canada, and United Kingdom—the average annual salaries reported in 2016 for those regions rose slightly to reach new highs. This continues an upward trend previously seen for the United States and Canada for the past six years (Table 1). Although the average annual salary reported for Europe is lower than last year's, it is still higher than those reported in 2011 through 2014 for this region.

Including salary and bonuses, the average annual U.S. compensation is \$115,203, which is a slight increase of 1.29% over the average annual salary of \$113,734 reported in 2015, but less than last year's increase of 4.71%. The Canadian average annual taxable income this year is CAN\$126,907, a 4.42% increase over last year's average annual salary of CAN\$121,538 and higher than the ~0.88% increase experienced by Canadian respondents in 2015. The average annual European salary declined this year to €73,000, down by ~4.13% from last year's reported average annual salary of

€76,147 and contrary to the 13.75% increase in average annual salary reported for Europe in 2015. The average annual salary for survey participants in the United Kingdom is £76,738, up 1.38% from £75,690 reported in 2015 and a turnaround from the decline (-3.81%) seen last year.

The 2016 survey results indicate that the average annual salaries for the United States, Canada, and United Kingdom are all above average when compared to the U.S. mean annual wage for engineers reported for May 2015 by the U.S. Bureau of Labor and Statistics,<sup>1</sup> which is US\$95,240.

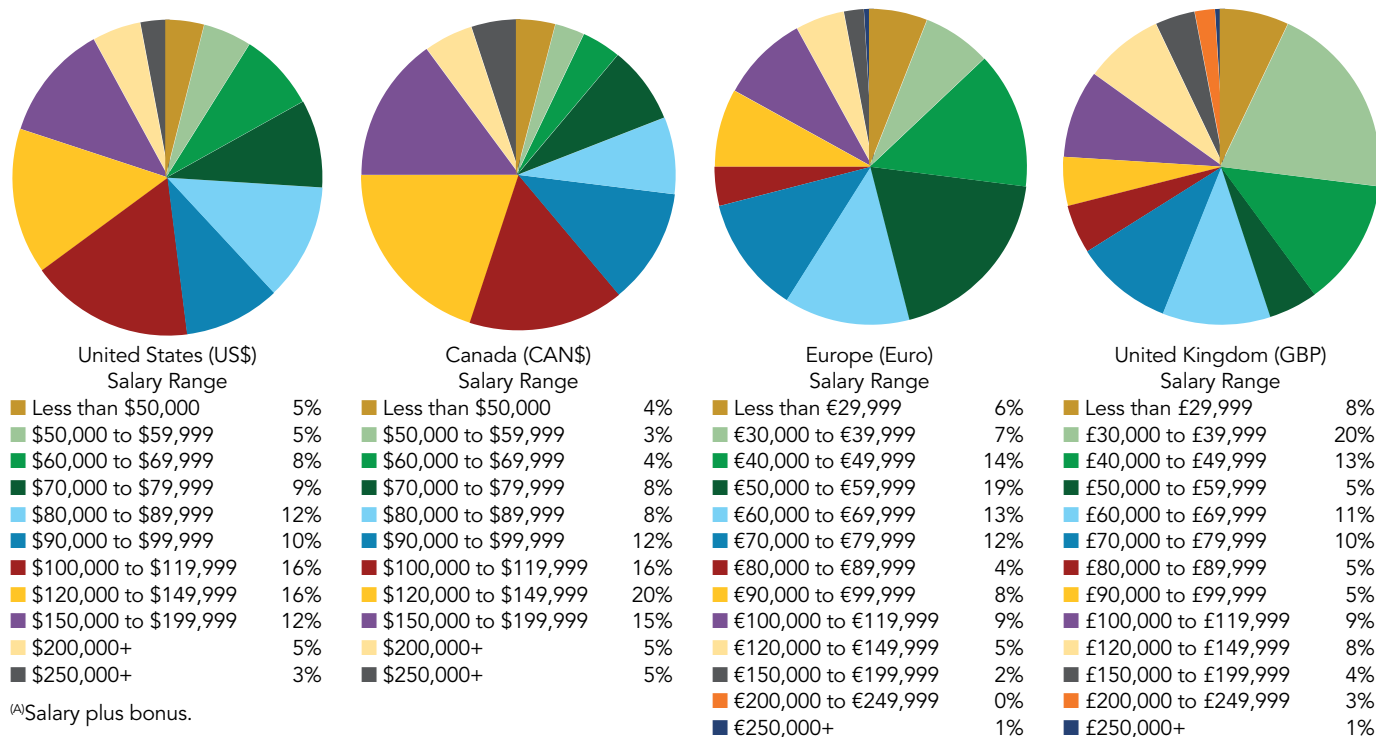


FIGURE 1 Annual Compensation for Corrosion Professionals.<sup>(A)</sup>

**Table 1: History of Average Annual Corrosion Salaries<sup>(A)</sup>**

Year	United States (US\$)	Canada (CAN\$)	Europe (EURO)	United Kingdom (GBP)
2016	\$115,203	\$126,907	€73,000	£76,738
2015	\$113,734	\$121,538	€76,147	£75,690
2014	\$108,615	\$120,480	€66,944	£78,690
2013	\$103,148	\$108,108	€68,637	N/A
2012	\$98,384	\$107,364	€66,098	N/A
2011	\$95,802	\$104,917	€67,281	N/A

Source: NACE International Annual Career Surveys

<sup>(A)</sup>Salary plus bonus.

N/A: Information not available.

**Table 2: Average Annual Salary by Years of Corrosion Experience**

Corrosion Experience	United States (US\$)	Canada (CAN\$)	Europe (EURO)	United Kingdom (GBP)
Less than 2 Years	\$84,074	\$90,800	€48,333	£37,000
2 to 4 Years	\$86,562	\$103,095	€52,500	£35,855
5 to 9 Years	\$100,878	\$115,429	€59,464	£57,692
10 to 19 Years	\$115,353	\$128,205	€84,250	£75,217
20 years or more	\$135,278	\$149,490	€84,821	£109,107

**Table 3: Average Annual Salary by Years of NACE International Membership**

NACE International Membership	United States (US\$)	Canada (CAN\$)	Europe (EURO)	United Kingdom (GBP)
Less than 2 Years	\$90,142	\$96,121	€57,045	£51,304
2 to 4 Years	\$96,104	\$116,567	€61,944	£56,875
5 to 9 Years	\$109,897	\$134,310	€82,115	£75,313
10 to 19 Years	\$123,247	\$135,200	€86,364	£111,176
20 Years or more	\$145,159	\$157,000	€91,250	£118,875

When converted to U.S. dollars—US\$1 equaled CAN\$1.2815, €0.8801, and £0.6918 using currency exchange rates at press time (June 6, 2016)<sup>2</sup>—the average annual salaries can be ranked as follows:

- United States: \$115,203
- United Kingdom: \$110,932
- Canada: \$99,039
- Europe: \$82,943

### Earnings Comparisons

The percentage of U.S. respondents in several annual earnings ranges generally increased or remained the same compared to last year. Survey results indicate that 74% earned \$80,000 or more (compared to 72% last year); 62% earned \$90,000 or more (compared to 61%); 52% earned \$100,000 or more (same as last year); 20% earned \$150,000 or more (same as last year), and

8% earned \$200,000 or more (same as last year).

The results for Canadian participants show percentage increases in all salary ranges: 81% (compared to 80%) earned CAN\$80,000 or more annually; 73% (compared to 68%) earned CAN\$90,000 or more; 62% (compared to 59%) earned CAN\$100,000 or more; 26% (compared to 24%) earned CAN\$150,000 or more; and 11% (compared to 10%) earned CAN \$200,000 or more.

Survey results for Europe indicate percentage increases and decreases, as well as no changes. Those who earned an annual salary of €50,000 or more per year increased to 73% of participants (compared to 61%); and those who earned €60,000 or more increased to 54% (compared to 49%). The percentage of

those who earned €70,000 or more decreased to 41% (compared to 44%); the percentage of those who earned €80,000 or more (29%) remained the same; those who earned over €90,000 or more declined to 26% (compared to 27%); and those who earned over €100,000 or more declined to 18% (compared to 22%).

Similarly, this year's results for the U.K. respondents also showed increases, decreases, and no changes. A decrease was noted in the number of respondents who earned £50,000 or more (~60% compared to ~66% last year); an increase was seen in the percentage of those earned £60,000 or more (~55% compared to ~53%) and for those who earned £70,000 or more (~44% compared to ~41%), as well as those who earned £80,000 or more (~34% compared to ~32%) and £90,000 or more (~29%

**Table 4: Average Annual Salary by Company Size**

No. of Employees	United States (US\$)	Canada (CAN\$)	Europe (EURO)	United Kingdom (GBP)
1 to 5	\$113,500	\$125,109	€86,389	£92,500
6 to 19	\$138,913	\$114,412	€62,727	N/A
20 to 49	\$130,238	\$111,364	€62,143	£74,000
50 to 99	\$108,478	\$110,870	N/A	£44,167
100 to 499	\$112,911	\$116,053	€56,429	£74,167
500+	\$125,000	\$135,236	€74,048	£77,245

N/A: Fewer than five responders selected this category.

**Table 5: Average Annual Salary by Hours Worked Per Week**

Hours Worked per Week	United States (US\$)	Canada (CAN\$)	Europe (EURO)	United Kingdom (GBP)
Less than 30	\$81,842	\$66,923	N/A	N/A
30 to 39 Hours	\$107,750	\$108,333	€69,375	£61,379
40 to 49 Hours	\$109,497	\$123,060	€65,577	£78,667
50 to 59 Hours	\$127,500	\$136,364	€100,294	£94,091
60 Hours or More	\$131,098	\$167,759	€67,333	£92,778

N/A: Fewer than five responders selected this category.

**Table 6: Average Annual Salary by Gender**

Gender	United States (US\$)	Canada (CAN\$)	Europe (EURO)	United Kingdom (GBP)
Female	\$101,714	\$125,417	€56,538	£60,625
Male	\$115,513	\$125,686	€75,694	£78,264

compared to ~28%). A slight decrease (~24% compared to ~25%) was seen in the percentages of those who earned over £100,000. Average annual compensation by salary range is shown in Figure 1.

## The Anatomy of a Corrosion Professional

### Experience

Across all surveys, respondents serving in the industry for 10 years or more continue to outnumber those with less corrosion experience. The percentage of participants involved in corrosion prevention and mitigation for 10 years or more are ~61% for the United States, ~56% for Canada, ~56% for Europe, and ~64% for the United Kingdom. Of those, ~40% in the United States, ~31% in Canada, ~33% in Europe, and ~35% in the United Kingdom have 20 or more years of corrosion experience. Those working in corrosion control for four years or less account for ~21% of

U.S. respondents, 21% of Canadian respondents, ~11% of European respondents, and ~20% of U.K. respondents.

Generally, participants earned higher average annual salaries as their years of experience increased; and those with 20 or more years of corrosion experience earned the highest average annual salaries in all regions. Table 2 shows average annual salaries by years of corrosion experience. Following this trend, the average annual salaries for respondents in all regions also increased as years of NACE International membership increased, with the highest average annual salaries reported for those with 20 or more years with NACE. Table 3 shows average annual salary by years of NACE membership. In May 2016, the total number of NACE members worldwide was 35,704.

### Tenure and Employers

In addition to working in the corrosion profession for many years, a number of

respondents have stayed with their employers on a long-term basis, with more respondents this year reporting tenure of 10 or more years. About 36% (vs. ~35%) of U.S., 26% (vs. ~25%) of Canadian, 26% (vs. ~23%) of European, and 30% (vs. ~16%) of U.K. participants have worked for their current employer for 10 or more years. Those staying with the same employer for 20 years or more are ~19% (vs. ~18%) for the United States, ~10% (vs. ~14%) for Canada, ~14% (vs. ~9%) for Europe, and ~14% (vs. ~6%) for the United Kingdom. About 17% of U.S., 17% of Canadian, 6% of European, and 20% of U.K. respondents have been with their employer less than two years. Those who have changed jobs at least once in the past 10 years are ~30% of U.S. respondents, ~25% of Canadian respondents, ~32% of European respondents, and ~24% of U.K. respondents.

Many of the survey participants work for companies with 500 or more employees: ~67% of U.S., ~47% of Canadian, ~49% of European, and ~61% of U.K. respondents—

**Table 7: Average Annual Salary by Highest Education Level**

Education	United States (US\$)	Canada (CAN\$)	Europe (EURO)	United Kingdom (GBP)
High School	\$101,386	\$123,136	€67,917	£67,778
Associate's Degree	\$100,927	\$127,536	€46,667	£90,000
Bachelor's Degree	\$119,092	\$130,116	€77,222	£65,263
Master's Degree	\$148,897	\$108,611	€69,193	£71,470
Doctorate Degree	\$148,545	\$145,000	€79,500	£89,687
Post-Doctorate	\$136,538	\$174,000	€95,000	£113,000

**Table 8: Average Annual Salary by Most-Held NACE Certifications**

NACE Certification	United States (US\$)	Canada (CAN\$)	Europe (EURO)	United Kingdom (GBP)
CIP Level 1	\$107,230	\$132,500	€52,778	£48,750
CIP Level 2	\$113,343	\$133,137	€62,273	£58,333
CIP Level 3—Peer Review	\$121,768	\$126,750	€99,444	£83,750
CP Specialist	\$149,324	\$172,500	N/A	£95,000
CP Technician	\$101,644	\$111,356	€96,000	N/A
CP Tester	\$97,143	\$121,977	N/A	N/A
CP Technologist	\$118,280	\$125,968	€74,167	N/A
Corrosion Technician	\$98,528	\$109,091	N/A	N/A
Corrosion Technologist	\$113,750	\$144,697	N/A	N/A
Internal Corrosion Technologist	\$121,828	\$166,111	N/A	N/A
Senior Corrosion Technologist	\$136,955	\$172,500	N/A	£62,000

N/A: Fewer than five responders selected this category.

with ~15% (United States), ~18% (Canada), ~8% (Europe), and ~8% (United Kingdom) of respondents working for companies with 100 to 499 employees. For average annual salaries by company size, see Table 4. Those who are self-employed comprise ~7% for the United States, ~14% for Canada, ~31% for Europe, and ~14% for the United Kingdom.

The majority of respondents in the United States (~64%), Canada (~59%), and Europe (~61%) work 40 to 49 hours per week. In the United Kingdom ~38% work 40 to 49 hours per week and ~36% work 30 to 39 hours per week. Table 5 shows average annual salary by hours worked per week.

The corrosion field continues to be predominantly male; however, the survey results indicate that women comprise a slightly higher portion of the Canadian and European corrosion job force than last year. Women account for ~8% of the U.S. respondents (same as last year), ~12% of Canadian respondents (vs. ~10% last year), ~15% of European respondents (vs. ~10% previously), and ~10% of the U.K. respondents (also the same as 2015). Table 6 lists average annual salaries by gender.

### Education

Today's corrosion control workforce in all regions surveyed continues to be comprised of individuals with higher education as well as corrosion-control training. About 49% of respondents in the United States, 43% in Canada, 79% in Europe, and 71% in the United Kingdom possess a bachelor's degree or higher. Table 7 shows average annual salaries by education level.

The majority of survey participants report that they have attended educational, course-based training within the past 10 years: ~80% in the United States, ~85% in Canada, ~53% in Europe, and ~71% in the United Kingdom. Those with a Professional Engineer (P.E.) license comprise ~10% of U.S., ~20% of Canadian, ~27% of European, and ~23% of United Kingdom respondents. Other professional certifications, such as those from API, ASNT, AWS, CEFACOR, CGSB, FROSIO, ICORR, NCCER, SSPC, etc., are also held by ~24% of survey participants in the United States, ~40% in Canada, ~41% in Europe, and ~49% in the United Kingdom.

### Certification

Close to half of all respondents in the United States and Canada hold a NACE coating certification, and those holding a NACE coating certification in Europe and the United Kingdom are 45% and 36%, respectively. Coating Inspector Program (CIP) Level 1 continues to be the most-held NACE certification in all regions surveyed; with CP Technician following as the second most-held NACE certification in the United States and Canada, and CIP Level 2 coming up second in Europe and tied with CIP Level 1 in the United Kingdom. Table 8 lists average annual salaries for the most-held NACE certifications.

### Job Type

In the United States, the types of job selected by the largest percentages of respondents are again similar to survey findings from the past several years. They are engineers (~21%), quality control/quality assurance (QC/QA) inspectors (19%), and technicians/technologists (18%). The positions with the highest average annual salaries are management (\$137,924),

**Table 9: Average Salary by Most-Held Job Types**

Job Type	United States (US\$)	Canada (CAN\$)	Europe (EURO)	United Kingdom (GBP)
Engineer	\$133,328	\$120,574	€70,286	£68,542
Inspector/QA/QC	\$106,284	\$127,101	€68,500	£58,636
Technician/Technologist	\$85,813	\$102,414	N/A	N/A
Management	\$137,924	\$163,488	€98,889	£111,818
Consultant	\$134,951	\$142,188	€81,000	£95,667
Contractor	\$107,153	\$145,278	N/A	N/A
Maintenance	\$89,574	\$108,333	N/A	N/A
Sales/Marketing	\$116,563	\$125,000	N/A	N/A

N/A: Fewer than five responders selected this category.

**Table 10: Average Salary by Dominant Company Functions**

Company Function	United States (US\$)	Canada (CAN\$)	Europe (EURO)	United Kingdom (GBP)
Anodic/Cathodic Protection	\$98,636	\$89,194	N/A	N/A
Chemical Processing	\$134,242	N/A	N/A	N/A
Coatings and Linings	\$109,057	\$122,712	€77,143	£55,000
Engineering/Architecture Consulting Firm	\$125,244	\$103,077	€66,071	£97,917
Natural Gas Utility	\$95,925	\$94,500	N/A	N/A
Oil and Gas Extraction	\$165,082	\$165,000	€96,667	£120,000
Oil and Gas Pipelines/Storage Tanks	\$118,020	\$137,656	€60,000	£70,000
Power Plant/Electric Utility	\$126,667	N/A	N/A	N/A
Refining	\$159,271	\$165,556	€99,167	N/A
Research and Development	\$104,583	N/A	N/A	N/A
Ships/Marine/Offshore Platforms	\$92,927	N/A	N/A	N/A
Testing Services	\$107,667	\$109,286	N/A	N/A
Transportation	\$100,313	N/A	N/A	N/A
Water Distribution/Treatment	\$97,206	N/A	N/A	N/A

N/A: Fewer than five responders selected this category.

professor/teacher (\$136,429), and consultant (\$134,951).

The largest percentages of Canadian respondents classified their job function as QC/QA inspectors (22%), engineers (19%), and technicians/technologists (18%), which are also comparable to previous years' survey results. The highest Canadian average annual salaries are CAN\$163,488 for management, CAN\$145,278 for contractor, and CAN\$142,188 for consultant.

For Europe participants, the jobs held by the largest number of respondents are engineers (~41%), QC/QA inspectors (~24%), and consultants (~12%); and the highest average annual salaries are reported for management (€98,889),

consultant (€81,000), and sales/marketing (€75,000).

The jobs held by the most U.K. respondents are engineers (~30%), consultants (~19%), and a tie between management and QC/QA inspectors (~14% each). The highest average annual salaries are reported for management (£111,818), consultant (£95,667), and contractor (£85,000). Table 9 lists most-held job types and corresponding average annual salaries.

### Industry

Oil and gas, as well as coatings and linings, continue to be among the dominant industries for corrosion professionals in all regions surveyed.

Respondents selecting either oil and gas extraction or oil and gas pipelines/storage tanks as their company's primary industry include ~33% in Canada, ~29% in the United Kingdom, ~27% in the United States, and ~18% in Europe. Respondents employed in the coatings and linings industry include ~19% in Canada, ~17% in Europe, ~12% in the United States, and ~11% in the United Kingdom. In Europe and the United Kingdom, 17% and 15% of respondents, respectively, also selected engineering/architectural consulting firm.

The highest average annual salaries in the United States by industry are reported for oil and gas extraction (\$165,082), refining (\$159,271), and chemical processing (\$134,242). For Canada, the highest average

**TABLE 11: Average Salary by U.S. State (US\$)**

State	Average Salary	State	Average Salary	State	Average Salary	State	Average Salary
Alabama	\$123,462	Illinois	\$111,712	Montana	\$97,500	Rhode Island	N/A
Alaska	\$15,556	Indiana	\$94,348	Nebraska	\$89,444	South Carolina	\$115,000
Arizona	\$97,400	Iowa	\$108,750	Nevada	\$102,500	South Dakota	N/A
Arkansas	\$103,500	Kansas	\$96,563	New Hampshire	N/A	Tennessee	\$109,091
California	\$135,085	Kentucky	\$117,500	New Jersey	\$121,087	Texas	\$131,048
Colorado	\$110,588	Louisiana	\$119,403	New Mexico	\$106,923	Utah	\$101,875
Connecticut	\$103,333	Maine	N/A	New York	\$97,500	Vermont	N/A
Delaware	\$115,500	Maryland	\$102,188	North Carolina	\$96,667	Virginia	\$108,710
District of Columbia	N/A	Massachusetts	\$114,167	North Dakota	\$127,500	Washington	\$108,108
Florida	\$90,132	Michigan	\$100,645	Ohio	\$106,961	West Virginia	\$100,238
Georgia	\$119,318	Minnesota	\$87,353	Oklahoma	\$112,959	Wisconsin	\$114,167
Hawaii	N/A	Mississippi	\$100,000	Oregon	\$98,500	Wyoming	\$136,071
Idaho	N/A	Missouri	\$99,118	Pennsylvania	\$89,933	U.S. Average	\$115,203

N/A: Fewer than five responders selected this category.

**TABLE 12: Average Salary by Canadian Province and Territory (CAN\$)**

Province/Territory	Average Salary	Province	Average Salary
Alberta	\$135,132	Nunavut	N/A
British Columbia	\$112,931	Ontario	\$113,396
Manitoba	N/A	Prince Edward Island	N/A
New Brunswick	N/A	Quebec	\$88,333
Newfoundland and Labrador	\$145,000	Saskatchewan	\$116,500
Northwest Territories	N/A	Yukon	N/A
Nova Scotia	N/A	Canadian Average	\$126,907

N/A: Fewer than five responders selected this category.

**TABLE 13: Average Salary by European Union Country (EURO)**

Country	Average Salary	Country	Average Salary
Austria	N/A	Latvia	N/A
Belgium	N/A	Luxemburg	N/A
Cyprus	N/A	Malta	N/A
Estonia	N/A	The Netherlands	€66,818
Finland	N/A	Portugal	N/A
France	€90,714	Slovakia	N/A
Germany	€99,545	Slovenia	N/A
Greece	N/A	Spain	€52,857
Ireland	N/A	European Average	€ 73,000
Italy	€63,077		

N/A: Fewer than five responders selected this category.

**TABLE 14: Average Salary by U.K. Country (GBP)**

Country	Average Salary	Country	Average Salary
England	£76,161	Wales	N/A
Northern Ireland	N/A	U.K. Average	£76,738
Scotland	£80,682		

N/A: Fewer than five responders selected this category.

**Table 15: Career Priorities**

Career Priorities	United States	Canada	Europe	United Kingdom
More advancement opportunities	24%	26%	35%	25%
A larger budget for corrosion control	21%	24%	12%	13%
Improved access to effective corrosion control technologies	10%	11%	22%	10%
Improved relationship with upper management	13%	8%	11%	11%
Better job security	13%	18%	6%	28%
Other	18%	14%	14%	14%

**Table 16: 2016 Corrosion Career Survey Highlights**

	United States (US\$)		Canada (CAN\$)		Europe (EURO)		United Kingdom (GBP)	
	%	US\$	%	CAN\$	%	EU€	%	GBP (£)
Percentage change from 2015 average annual salary:	1.29%		4.42%		-4.13%		1.38%	
Participants with 20 years or more corrosion experience:	40%	\$135,278	31%	\$149,490	33%	€84,821	35%	£109,107
Participants who have been a NACE member for 20 years or more:	23%	\$145,159	14%	\$157,000	9%	€91,250	10%	£118,875
Participants who joined NACE within the last two years:	18%	\$90,142	19%	\$96,121	26%	€57,045	29%	£51,304
NACE certifications held by most participants:								
CIP Level 1	27%	\$107,230	21%	\$132,500	21%	€52,778	15%	£48,750
CP Technician	22%	\$101,644	19%	\$111,356	21%	€52,778	15%	£48,750
CP Tester	18%	\$97,143						
CIP Level 2			16%	\$133,137	13%	€62,273	15%	£58,333
CIP Level 3—Peer Review					11%	€99,444		
Senior Corrosion Technologist							13%	£62,000
Most-held jobs by participants:								
Engineer	21%	\$133,328	19%	\$120,574	41%	€70,286	30%	£68,542
Inspector/OC/QA	19%	\$106,284	22%	\$127,101	24%	€68,500	14%	£58,636
Technician/Technologist	18%	\$85,813	18%	\$102,414				
Consultant					12%	€81,000	19%	£95,667
Management							14%	£111,818
Participants' main geographical regions:								
Texas	23%	\$131,048						
California	9%	\$135,085						
Alberta			60%	\$135,132				
Ontario			17%	\$113,396				
Italy					15%	€63,077		
Germany					13%	€99,545		
The Netherlands					13%	€66,818		
England							70%	£76,161
Scotland							28%	£80,682
Dominant industries:								
Coatings and linings:	12%	\$109,057	19%	\$122,712	17%	€77,143	11%	£55,000
Oil and gas extraction:			12%	\$165,000	11%	€96,667	20%	£120,000
Oil and gas pipelines/storage tanks:	22%	\$118,020	20%	\$137,656				
Engineering/architecture firm:					17%	€66,071	15%	£97,917
Natural gas utility:	13%	\$95,925						

annual salaries by industry are reported for plastics/nonmetals (CAN\$175,000), refining (CAN\$165,556), and oil and gas extraction (CAN\$165,000). The chemical processing industry commanded the highest average annual salary in Europe at €115,000, followed by refining at €99,167, and ships/marine structures/offshore platforms at €88,750. In the United Kingdom, the industries with the highest reported average annual salaries were oil and gas extraction (£120,000), engineering/architecture consulting (£97,917), and academic (£80,000). See Table 10 for all average annual salaries by dominant company functions.

### Geographic Location

At least five responses were received from participants in 42 U.S. states; six Canadian provinces; five European countries that use the Euro; and two countries in the United Kingdom. Tables 11 through 14 depict average annual salaries by U.S. state, Canadian province and territory, European country, and U.K. country respectively.

### Career Priorities

More advancement opportunities top the list for the largest percentage of respondents in the United States, Canada,

and Europe when they reported which job aspect they would most like to change, which mirrors last year's survey results. Better job security, however, is a top priority for the largest percentage of U.K. respondents, with more advancement opportunities placing second. Many U.S. and Canadian respondents rank a larger budget for corrosion control as second on their list of priorities, while European respondents feel stronger about improving access to effective corrosion control technologies. Results for this question are shown in Table 15.

### Survey Methodology

This year, close to 1,850 respondents participated in *MP's* 18th annual corrosion career and salary survey, which represents ~7% of the total number of NACE International members contacted. An independent survey development and management company conducted the survey. In April 2016, ~20,053 NACE International members in the United States, 4,008 in Canada, 1,374 in Europe (who use the Euro as their currency), and 1,160 in the United Kingdom received an e-mail with an invitation to participate and a link to their respective online survey. At the close of the survey, 1,365 U.S. surveys were completed, representing a

95% confidence level in the survey results plus or minus 2.6% for error; 316 Canadian surveys were submitted, resulting in a 95% confidence level with a margin of error of plus or minus 5.3%; 85 European members participated, for a confidence level of 95% plus or minus an error margin of 10.3%; and 80 members from the United Kingdom completed the survey, which is a 95% confidence level of plus or minus 10.6% for a margin of error.<sup>3</sup>

*To all who shared the information that helped create this report for NACE members and others who work in corrosion control, the MP staff extends its appreciation and thanks.*

### References

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## NACE Corrosion Career Surveys Are Online



The most recent corrosion career survey results can be found on the NACE International Web site, [nace.org/salariesurvey.aspx](http://nace.org/salariesurvey.aspx). NACE members can view survey results back to 2005 through past issues of *MP*, accessible via the online digital version of *MP* through the new *MP* Web site, [materialsperformance.com](http://materialsperformance.com). For information on NACE membership, see the NACE Web site, [nace.org](http://nace.org), or contact the FirstService Department at phone: +1 281-228-6223 or e-mail: [firstservice@nace.org](mailto:firstservice@nace.org).