

Survey Results Summary 2010 FY Trade and Special Topic Training Suggestion Survey

2010 FY Trade and Special Topic Training Suggestion Survey

51
Survey views

19
Respondents
37% of views

Results

Q1

Contact Information (Optional)

- 5(26%) Email (Personal) [View Responses](#)
- 7(37%) Email (Business) [View Responses](#)
- 12(63%) First Name [View Responses](#)
- 12(63%) Last Name [View Responses](#)
- 12(63%) Company Name [View Responses](#)

Q2

Please identify your profession

- 0(0%) Architect
- 9(47%) Building Official [\(Filter\)](#)
- 1(05%) Engineer [\(Filter\)](#)
- 5(26%) Inspector [\(Filter\)](#)
- 1(05%) Manager [\(Filter\)](#)
- 0(0%) Planner
- 3(16%) Other: [View Responses](#) (Filter by [Those who responded](#) or [did not respond](#))

Q3

How many residents are within your jurisdiction

- 6(32%) Less than 50,000 residents [\(Filter\)](#)
- 3(16%) 50,000 thru 99,999 residents [\(Filter\)](#)
- 10(53%) 100,000 or more residents [\(Filter\)](#)

Q4

Introduction to 2010 CPC - Residential

- Extremely Important
- 4(21%) 5 [\(Filter\)](#)
 - 5(26%) 4 [\(Filter\)](#)
 - 8(42%) 3 [\(Filter\)](#)
 - 1(05%) 2 [\(Filter\)](#)
 - 1(05%) 1 [\(Filter\)](#)
- Not Important

Q5

Introduction to 2010 CPC - Commercial

- Extremely Important
- 5(26%) 5 [\(Filter\)](#)
 - 5(26%) 4 [\(Filter\)](#)
 - 5(26%) 3 [\(Filter\)](#)

Reports

Survey Results Summary

Survey Respondents

3(16%) 2 ([Filter](#))

1(05%) 1 ([Filter](#))

Not Important

Q6 Plumbing Fixtures and Fixture Fittings 2010 CPC Chapter 4

Extremely Important

6(32%) 5 ([Filter](#))

5(26%) 4 ([Filter](#))

6(32%) 3 ([Filter](#))

2(11%) 2 ([Filter](#))

0(0%) 1

Not Important

Q7 Waterless Urinals 2010 CPC Chapter 4

Extremely Important

4(21%) 5 ([Filter](#))

3(16%) 4 ([Filter](#))

6(32%) 3 ([Filter](#))

6(32%) 2 ([Filter](#))

0(0%) 1

Not Important

Q8 Water Heaters 2010 CPC Chapter 5

Extremely Important

5(26%) 5 ([Filter](#))

8(42%) 4 ([Filter](#))

4(21%) 3 ([Filter](#))

2(11%) 2 ([Filter](#))

0(0%) 1

Not Important

Q9 Water Supply and Distribution 2010 CPC Chapter 6

Extremely Important

6(32%) 5 ([Filter](#))

3(16%) 4 ([Filter](#))

8(42%) 3 ([Filter](#))

1(05%) 2 ([Filter](#))

1(05%) 1 ([Filter](#))

Not Important

Q10 Sanitary Drainage 2010 CPC Chapter 7

Extremely Important

5(28%) 5 ([Filter](#))

3(17%) 4 ([Filter](#))

8(44%) 3 ([Filter](#))

1(06%) 2 ([Filter](#))

1(06%) 1 ([Filter](#))

Not Important

Q11 Indirect Wastes 2010 CPC Chapter 8

Extremely Important

5(28%) 5 ([Filter](#))

5(28%) 4 ([Filter](#))

4(22%) 3 ([Filter](#))

3(17%) 2 ([Filter](#))

1(06%) 1 ([Filter](#))

Not Important

Q12 Storm Drainage 2010 CPC Chapter 11

Extremely Important

3(17%) 5 ([Filter](#))

7(39%) 4 ([Filter](#))

4(22%) 3 ([Filter](#))

3(17%) 2 ([Filter](#))

1(06%) 1 ([Filter](#))

Not Important

Q13 Gray Water Systems 2010 CPC Chapter 16

Extremely Important

6(32%) 5 ([Filter](#))

5(26%) 4 ([Filter](#))

5(26%) 3 ([Filter](#))

2(11%) 2 ([Filter](#))

1(05%) 1 ([Filter](#))

Not Important

Q14 Plumbing Inspection Methods

Extremely Important

7(37%) 5 ([Filter](#))

4(21%) 4 ([Filter](#))

5(26%) 3 ([Filter](#))

2(11%) 2 ([Filter](#))

1(05%) 1 ([Filter](#))

Not Important

Q15 Plumbing Plan Check Methods

Extremely Important

8(42%) 5 ([Filter](#))

7(37%) 4 ([Filter](#))

3(16%) 3 ([Filter](#))

1(05%) 2 ([Filter](#))

0(0%) 1

Not Important

Q16 Ventilation Air Supply 2010 CMC Chapter 4

Extremely Important

8(42%) 5 ([Filter](#))

6(32%) 4 ([Filter](#))

4(21%) 3 ([Filter](#))

1(05%) 2 ([Filter](#))

0(0%) 1

Not Important

Q17 Exhaust Systems 2010 CMC Chapter 5

Extremely Important

9(50%) 5 ([Filter](#))

3(17%) 4 ([Filter](#))

4(22%) 3 ([Filter](#))

2(11%) 2 ([Filter](#))

0(0%) 1

Not Important

Q18 Duct Systems 2010 CMC Chapter 6

Extremely Important

4(21%) 5 ([Filter](#))

10(53%) 4 ([Filter](#))

3(16%) 3 ([Filter](#))

1(05%) 2 ([Filter](#))

1(05%) 1 ([Filter](#))

Not Important

Q19 Combustion Air 2010 Chapter 7

Extremely Important

9(47%) 5 ([Filter](#))

3(16%) 4 ([Filter](#))

5(26%) 3 ([Filter](#))

1(05%) 2 ([Filter](#))

1(05%) 1 ([Filter](#))

Not Important

Q20 Chimneys and Vents 2010 CMC Chapter 8

Extremely Important

5(26%) 5 ([Filter](#))

6(32%) 4 ([Filter](#))

5(26%) 3 ([Filter](#))

1(05%) 2 ([Filter](#))

2(11%) 1 ([Filter](#))

Not Important

Q21 Mechanical Inspection Methods

Extremely Important

6(32%) 5 ([Filter](#))

5(26%) 4 ([Filter](#))

6(32%) 3 ([Filter](#))

1(05%) 2 ([Filter](#))

1(05%) 1 ([Filter](#))

Not Important

Q22 Mechanical Plan Check Methods

Extremely Important

8(42%) 5 ([Filter](#))

7(37%) 4 ([Filter](#))

2(11%) 3 ([Filter](#))

1(05%) 2 ([Filter](#))

1(05%) 1 ([Filter](#))

Not Important

Q23 Wiring and Protection 2010 CEC Chapter 2

Extremely Important

9(47%) 5 ([Filter](#))

4(21%) 4 ([Filter](#))

4(21%) 3 ([Filter](#))

0(0%) 2
 2(11%) 1 [\(Filter\)](#)
 Not Important

Q24 Wiring Methods and Materials 2010 CEC Chapter 3

Extremely Important
 9(47%) 5 [\(Filter\)](#)
 3(16%) 4 [\(Filter\)](#)
 5(26%) 3 [\(Filter\)](#)
 0(0%) 2
 2(11%) 1 [\(Filter\)](#)
 Not Important

Q25 Equipment for General Use 2010 CEC Chapter 4

Extremely Important
 3(16%) 5 [\(Filter\)](#)
 8(42%) 4 [\(Filter\)](#)
 6(32%) 3 [\(Filter\)](#)
 0(0%) 2
 2(11%) 1 [\(Filter\)](#)
 Not Important

Q26 Electrical Inspection Methods

Extremely Important
 6(32%) 5 [\(Filter\)](#)
 4(21%) 4 [\(Filter\)](#)
 7(37%) 3 [\(Filter\)](#)
 0(0%) 2
 2(11%) 1 [\(Filter\)](#)
 Not Important

Q27 Electrical Plan Check Methods

Extremely Important
 8(42%) 5 [\(Filter\)](#)
 5(26%) 4 [\(Filter\)](#)
 5(26%) 3 [\(Filter\)](#)
 0(0%) 2
 1(05%) 1 [\(Filter\)](#)
 Not Important

Q28 Title 24 Part 11 2008 CGBSC "Green Building Code"

Extremely Important
 6(33%) 5 [\(Filter\)](#)
 7(39%) 4 [\(Filter\)](#)
 0(0%) 3
 2(11%) 2 [\(Filter\)](#)
 3(17%) 1 [\(Filter\)](#)
 Not Important

Q29 2008 California Energy Code

Extremely Important
 10(56%) 5 [\(Filter\)](#)
 5(28%) 4 [\(Filter\)](#)
 2(11%) 3 [\(Filter\)](#)

0(0%) 2
 1(06%) 1 [\(Filter\)](#)
 Not Important

Q30 2008 Building Energy Efficiency Standards - Residential

Extremely Important
 10(53%) 5 [\(Filter\)](#)
 4(21%) 4 [\(Filter\)](#)
 2(11%) 3 [\(Filter\)](#)
 1(05%) 2 [\(Filter\)](#)
 2(11%) 1 [\(Filter\)](#)
 Not Important

Q31 2008 Building Energy Efficiency Standards - Commercial

Extremely Important
 10(53%) 5 [\(Filter\)](#)
 4(21%) 4 [\(Filter\)](#)
 2(11%) 3 [\(Filter\)](#)
 2(11%) 2 [\(Filter\)](#)
 1(05%) 1 [\(Filter\)](#)
 Not Important

Q32 Developing Green Building Ordinances and Programs

Extremely Important
 7(39%) 5 [\(Filter\)](#)
 4(22%) 4 [\(Filter\)](#)
 2(11%) 3 [\(Filter\)](#)
 2(11%) 2 [\(Filter\)](#)
 3(17%) 1 [\(Filter\)](#)
 Not Important

Q33 Green Building and LEED

Extremely Important
 6(32%) 5 [\(Filter\)](#)
 1(05%) 4 [\(Filter\)](#)
 5(26%) 3 [\(Filter\)](#)
 3(16%) 2 [\(Filter\)](#)
 4(21%) 1 [\(Filter\)](#)
 Not Important

Q34 ICC 700-2008 NATIONAL Green Building Standard - An Introduction

Extremely Important
 8(44%) 5 [\(Filter\)](#)
 1(06%) 4 [\(Filter\)](#)
 5(28%) 3 [\(Filter\)](#)
 2(11%) 2 [\(Filter\)](#)
 2(11%) 1 [\(Filter\)](#)
 Not Important

Q35 Photovoltaic Courses

Extremely Important
 10(53%) 5 [\(Filter\)](#)
 5(26%) 4 [\(Filter\)](#)
 2(11%) 3 [\(Filter\)](#)

1(05%) 2 ([Filter](#))

1(05%) 1 ([Filter](#))

Not Important

Q36

State Fire Marshall - Solar Photovoltaic Installation Guideline

Extremely Important

6(32%) 5 ([Filter](#))

8(42%) 4 ([Filter](#))

2(11%) 3 ([Filter](#))

2(11%) 2 ([Filter](#))

1(05%) 1 ([Filter](#))

Not Important