

ATTACHMENT #1

RESPONSES TO PROGRAM INTEREST SURVEY TAKEN AT TC 1.7-B, M & GLE SEMINAR IN CHICAGO

These survey results represent the responses of attendees at the TC 1.7 sponsored forum titled, "I Never Promised You a Rose Garden: Green Building Performance Expectations and Contract Compliance" which was presented in Chicago. All respondents were asked to tell the TC whether they would be interested in attending programs or reading publications on the following topics by checking the appropriate boxes. Alternatively, they were invited to suggest topics of their own.

Topic	Absolutely Yes	Yes	Indifferent	No	Absolutely No
Business, Management and Legal Issues Relating to Green Buildings	3	10	3	0	0
Protecting Your Interests: How to Protect the Engineer's Interests on a Project	2	10	4	0	0
HVAC Design Engineer's Biggest Areas of Liability	5	6	5	0	0
How To Draft Your Own Contracts and Letter Agreements	2	4	7	3	0
The Expert Witness: Best Practices	2	3	9	1	1
Scheduling Related Issues for Engineers	1	6	6	3	0
Accounting in Engineering Practices	1	6	7	2	0
Legal Implications for Designing for Homeland Security	3	5	5	3	0
Testifying Skills: How to Handle Yourself at Depositions and Trials	1	5	9	0	1
Resolving Disputes with Clients and Customers: How Mediation Works and Why You Should Use It	4	8	4	0	0
Duties to Non-Clients: Managing Risk and Defending Against Claims by Persons Other Than Your Client	1	8	5	2	0
Technology for HVAC firms and Related Legal Issues	1	6	7	2	0
Evaluating Clients and Projects	2	9	2	3	0
Guilty or Not Guilty, You Be the Judge: Engineers on Trial	0	8	6	2	0

**RESPONSES TO PROGRAM INTEREST SURVEY
TAKEN AT TC 1.7-B, M & GLE FORUM IN CHICAGO**

These survey results represent the responses of attendees at the TC 1.7 co-sponsored seminar titled, "Liability Issues for Design Professionals and Equipment Manufacturers in Meeting the Seismic/Wind Requirements of the IBC" which was presented in Chicago. All respondents were asked to tell the TC whether they would be interested in attending programs or reading publications on the following topics by checking the appropriate boxes. Alternatively, they were invited to suggest topics of their own.

Topic	Absolutely Yes	Yes	Indifferent	No	Absolutely No
Business, Management and Legal Issues Relating to Green Buildings	1	10	10	2	0
Protecting Your Interests: How to Protect the Engineer's Interests on a Project	3	15	4	1	0
HVAC Design Engineer's Biggest Areas of Liability	7	12	3	2	0
How To Draft Your Own Contracts and Letter Agreements	2	8	10	4	0
The Expert Witness: Best Practices	3	9	10	2	0
Scheduling Related Issues for Engineers	1	9	10	2	1
Accounting in Engineering Practices	1	5	10	5	2
Legal Implications for Designing for Homeland Security	6	7	10	0	0
Testifying Skills: How to Handle Yourself at Depositions and Trials	2	16	5	0	1
Resolving Disputes with Clients and Customers: How Mediation Works and Why You Should Use It	3	15	3	2	0
Duties to Non-Clients: Managing Risk and Defending Against Claims by Persons Other Than Your Client	1	13	7	2	0
Technology for HVAC firms and Related Legal Issues	2	12	9	0	0
Evaluating Clients and Projects	1	9	12	1	0
Guilty or Not Guilty, You Be the Judge: Engineers on Trial	6	9	8	1	0

**RESPONSES TO PROGRAM INTEREST SURVEY
TAKEN AT TC 1.7-B, M & GLE SEMINAR IN CHICAGO**

These survey results represent the responses of attendees at the TC 1.7 sponsored seminar titled, "Ethics and Business Management in International Construction" which was presented in Chicago. All respondents were asked to tell the TC whether they would be interested in attending programs or reading publications on the following topics by checking the appropriate boxes. Alternatively, they were invited to suggest topics of their own.

Topic	Absolutely Yes	Yes	Indifferent	No	Absolutely No
Business, Management and Legal Issues Relating to Green Buildings	7	15	2	0	0
Protecting Your Interests: How to Protect the Engineer's Interests on a Project	9	12	2	0	0
HVAC Design Engineer's Biggest Areas of Liability	8	13	2	0	0
How To Draft Your Own Contracts and Letter Agreements	6	9	7	1	0
The Expert Witness: Best Practices	3	9	10	1	0
Scheduling Related Issues for Engineers	0	7	13	3	0
Accounting in Engineering Practices	1	13	7	1	1
Legal Implications for Designing for Homeland Security	2	6	9	5	0
Testifying Skills: How to Handle Yourself at Depositions and Trials	6	5	9	3	0
Resolving Disputes with Clients and Customers: How Mediation Works and Why You Should Use It	7	7	8	1	0
Duties to Non-Clients: Managing Risk and Defending Against Claims by Persons Other Than Your Client	1	7	12	2	0
Technology for HVAC firms and Related Legal Issues	4	11	6	2	0
Evaluating Clients and Projects	4	9	8	1	0
Guilty or Not Guilty, You Be the Judge: Engineers on Trial	5	10	7	0	1

Suggested Topics Included:

- 1. International Contracting – Overview of Legal Pitfalls**
- 2. Ethical Technical Practice/Unethical Business Practice – Where do Professional Engineers Stand?**
- 3. Ethics and Business Management in Africa**
- 4. You E-mailed What!!!**
- 5. Ethics once per year**
- 6. Engineering Ethics: Receipt by Specifiers of Gifts, Travel, Etc. from Vendors**
- 7. Communication between Owners and Engineers to Define Project Parameters: Sustainability vs. Energy Efficiency**
- 8. Contractors, Subcontractors & Sureties – Default, Relationships, etc.**