	QUESTIONNAIRE
1	How would you define value engineering (VE)?
2	Have you ever performed VE on a specific job?
	If so what type of project (ie. health care, office building, airport, education, etc)?
4	Is there a difference in VE and cutting costs?
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5	Who should be involved in the VE process (ie. owner, architect, CM)?
6	When should VE occur?
-	Should this change, if the building was going for LEED or some sustainability status?
	Chould this change, if the building was going for EEED or some sustainability status:
7	How would VE for a sustainable building differ from a regular building?
8	What are the steps or logistical thinking process you take during VE?
	Can this be applied to sustainable buildings also? If not, what should be different?
10	What is first looked at when doing VE for a building?
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11	How do you get the best results out of VE or evalutate the best alternatives?
12	How do you communicate these VE ideas?
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13	How would you integrate VE and sustainability?
14	What is more important first cost or life cycle cost? Why?

15	How do you manage quality during VE?
16	Should there be any future follow up or implementation?
	If so how and what should be done?
18	How do you educate or get the information out about VE and sustainability?