

	A	B	C
	Concern #1	Concern #2	Concern #3
1	Green retrofit opportunities, their potential benefits and economics. <b>Also covered in Lean and Green webinar.</b>		
2	Sustainability in post-modern economies.	Reconciling budgets versus cooperative values in capitalistic society.	Working with a strong team with a similar outlook and coordinated market strategies.
3	urban and open lands losses and development	sustainability and wildlife management	historic renovation while savings original landscapes. <b>Also covered in Lean and Green webinar.</b>
4	Articulating the economic value proposition for doing deeply sustainable renovations. <b>Also covered in Lean and Green webinar.</b>	How to develop holistic solutions in renovations that are implemented in piece meal fashion? <b>Also covered in Lean and Green webinar.</b>	Regenerative development, long term thinking and the mindset of R.O.I. And simple payback. How can we reconcile that seemingly oppositional thinking?
5	We are often asked how much more (%) a "green" design costs to build by respect to a "conventional" construction. <b>Also covered in Lean and Green webinar.</b>	We are also asked how this additional cost can be "recuperated" during the life span of the building (maintenance costs). <b>Also covered in Lean and Green webinar.</b>	
6	Slow up-take on regulation of carbon-heavy industries eg aviation, N.American tax on fuel, car size etc. <b>Agree. These taxes can be balanced by reduced subsidies for a double bonus. Green at No Cost is more about how to plan for a sustainable future.</b>	Dependency and over-use of plastic (requires greater regulation). <b>See A6.</b>	Comfort' of day-to-day living - lack of incentive to respond to climate change indicators. <b>See A6.</b>
7	My only concerns is the costs associated with all the new ideas, designs, techniques. Being a Certified Professional Estimator (CPE) that is my main concerns.		
8	How do you minimize ecological and economic impact with regards to Hardscape design and decision-making? Outside of reuse of material, which is not always an option, what are some ways to effectively manage this aspect of jobs?		
9	Use of natural resources	Use of energy to support heating/cooling	Diversity of building types in an area and how this effects our health and well being (physically and emotionally) as well as associated physical costs.
10	Designing for resiliency		

Legend:	These concerns were covered in the webinar
	text in red is answers supplied by Richard