

www.concretecouncil.com 8000 Maryland Avenue Suite 1320 St. Louis, MO 63105

> NAME: FIRM:

CONCRETE IN-HOUSE PRESENTATION SURVEY

The Concrete Council is dedicated to quality concrete construction and would like to offer our informational resources and services to you. The Council has developed a number of in-house educational presentations. These programs are presented in your offices during lunchtime. The Council provides speakers from the industry along with informational materials (at no cost to you). All presentations will begin at noon and run for approximately one hour, we are also available to remain after for additional questions. 1 AIA credit or 1 PDH unit is also available upon request.

You may respond by fax to 314-721-5083 or outside of St. Louis, 800-442-9903.

	ADDRESS:		
	TELEPHONE:	FAX:	EMAIL:
IN - HOUSE LUNCHTIME PRESENTATIONS			
	Would you like to schedule an in-house	Concrete Council presentation for you	ur firm? O Yes O No
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TOPICS : One (1) topic per presentation			
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	Cold Weather Concrete for Pave	r avenients ements	Our preferred dates or days of the week:
	Durability of Concrete Payement	te	
	Hot Weather Concrete for Paver	mente	
	Fibers in Concrete	lients	
	Life Cycle Cost Analysis		
	Pavement Joints		
	Pavement Subgrade Considerat	tions	
	Concrete Overlays (aka "whiteto	nona")	
	Pervious Concrete Pavement	·PP	
	Fundamentals of Concrete		
	Roller Compacted Concrete		
	Concrete Parking Lot Benefits -	including Life Cycle Costs	
	Concrete Parking Lot Analysis S	Software - training	
	Sustainable Concrete Pavement	ts	
STRUCTURAL			
	Performance Based Specificatio	ons	
	Concrete Solutions to Design-Bu	uild Projects	
	Building a Durable 50 year Park	ing Structure	
	Concrete Floor Flatness and Lev	velness (Ff / Fl)	
	Structural Concrete Building Eco	onomics	
	Structural Concrete Repair and Retrofit		
	Environmental Engineering Concrete Structures - Review of ACI 350		
	Horizontal Architectural Concrete		
	Vertical Architectural Concrete		
	High Strength Concrete		
	Tilt-Up Construction: The Continuing Opportunity (for architects)		
	Tilt-Up Engineering 101. Dasics		
	Int-Op Engineering 201: Advance	ceu	
	Insulated Concrete Forms for Co	onimercial Buildings	
	Lise of Controlled Low Strength	Columnation (Columnation)	
	Admixtures: Enhancement to Co	malerial (FIUWADIE FIII)	
	Evaluation of Concrete Strength	Toet Roculte	
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