



AIA Lunch and Learn Presentations

To arrange an AIA/CES presentation for Professional Development Hours in your office, sign-up online at www.pcicentral.org. Any questions please email phil@pci-central.org or call 937-833-3900.

Provider Name: PCI Central Region

Provider Number: K360

Program #	Program Title and Learning Objectives	Learning Units	HSW Units	Sustainable Design (SD)
PCSSSa * *also available in 1.5 and 2 credit length programs	<u>Precast Concrete Sustainable Solutions - Community Storm Shelters</u>	1	1	1
	<ul style="list-style-type: none"> • Introduce the basic requirements of a FEMA 361 Storm Shelter • Identify the components and sustainable attributes of a prestressed, precast concrete structure 			
	<ul style="list-style-type: none"> • Present the benefits of precast concrete through greater quality control, sustainable material choices and design freedom 			
	<ul style="list-style-type: none"> • Considerations in using a precast concrete system for your next project. Design opportunities, comparative materials and their utility and sustainable benefits 			
PCSIDa * *also available in 1.5 and 2 credit length programs	<u>Precast Concrete Solutions - Integrated Design</u>	1	1	1
	<ul style="list-style-type: none"> • Demonstrate the economic benefits of precast concrete throughout the project • Understand the sustainable attributes of precast concrete • Illustrate the design flexibility precast offers design professionals • Discuss long-term health benefits of precast concrete to benefit the inhabitants of the structure 			
PCSSU1 * *also available in 1.5 and 2 credit length programs	<u>Precast Concrete Solutions - Sustainable Design</u>	1	1	1
	<ul style="list-style-type: none"> • Understand Green building versus sustainable design • Precast as viewed by Life-cycle assessment • Sustainable transportation-market opportunities • Green building rating systems 			
PCSASa * *also available in 1.5 and 2 credit length programs	<u>Precast Concrete Sustainable Solutions - Architectural Systems</u>	1	1	1
	<ul style="list-style-type: none"> • Introduce Architectural Precast Concrete • Present the Benefits of Architectural Precast through greater quality control, sustainable material choices and design freedom • Considerations in using a precast concrete systems for your next project. Design opportunities, comparative materials and their utility and sustainable benefits. • Examine the sustainable attributes of precast concrete construction 			
PCS01a * *also available in 1.5 and 2 credit length programs	<u>Precast Concrete Sustainable Solutions - Hollowcore Floor Plank</u>	1	1	1
	<ul style="list-style-type: none"> • Understand how precast wall panels are produced and the sustainable process. • Become aware of the features and benefits of precast wall panels to include LEED attributes. • Become aware of the many finishes precast concrete has to offer. • Understand the thermal mass effect and it's relationship to precast wall panels 			

Provider Name: PCI Central Region
Provider Number: K360

PCS02a * *also available in 1.5 and 2 credit length programs	<u>Precast Concrete Sustainable Solutions - Parking Structures</u>	1	1	1
	<ul style="list-style-type: none"> • Introduce precast concrete parking structure benefits, sustainability and components • Show the simplicity of precast connections • Present precast design issues & considerations including opportunities for LEED qualification • Demonstrate the economic and sustainable benefits of precast concrete throughout the project 			
PCS03a * *also available in 1.5 and 2 credit length programs	<u>Precast Concrete Sustainable Solutions - Industrial Structures</u>	1	1	1
	<ul style="list-style-type: none"> • Identify the different industrial applications for precast, prestressed concrete systems • Explain the benefits of using precast, prestressed concrete in industrial structures • Make an informed material choice for your next industrial building design • Demonstrate the economic and sustainable benefits of precast concrete throughout the project 			
PCS04a * *also available in 1.5 and 2 credit length programs	<u>Precast Concrete Sustainable Solutions - Quality Control & Certification</u>	1	1	1
	<ul style="list-style-type: none"> • Summarize information about quality assurance and personnel certification • Summarize information about erectors qualified or certified by the PCI Field Certification Program • Summarize basic procedures involved with respect to the Plant Certification Program • Describe the different types of specification methods 			
PCS05a * *also available in 1.5 and 2 credit length programs	<u>Precast Concrete Sustainable Solutions - Education Facilities</u>	1	1	1
	<ul style="list-style-type: none"> • Review the case studies to learn why a Total Precast System and precast concrete insulated wall panels were chosen by the design team • Understand the simplicity of precast concrete design details for a Total Precast Structure and the inherent sustainable attributes of concrete • How using a Total Precast System has many owner, designer and user benefits while utilizing a sustainable building product • Discuss the LEED implications and energy efficiency opportunities with precast concrete design 			
PCS06a * *also available in 1.5 and 2 credit length programs	<u>Precast Concrete Sustainable Solutions - Design Fundamentals</u>	1	1	1
	<ul style="list-style-type: none"> • Explain the different precast applications • Discuss architectural and structural applications • Sustainable impact of using structural and architectural precast in the design of a new structure • Discuss the LEED implications and energy efficiency opportunities with precast concrete design 			
PCS07a * *also available in 1.5 and 2 credit length programs	<u>Precast Concrete Sustainable Solutions - Bridge Design</u>	1	1	1
	<ul style="list-style-type: none"> • Appreciate the growth in the demand for prestressed concrete bridges • Explain the economic and sustainable advantages of using prestressed bridges • Differentiate non-precast bridges from totally precast bridges • Understand the simplicity of precast concrete design details for a Total Precast Structure and the inherent sustainable attributes of concrete 			

Provider Name: PCI Central Region

Provider Number: K360

<p>PCS08a *</p>	<p><u>Precast Concrete Sustainable Solutions - Precast Stadium Design</u></p>	<p>1</p>	<p>1</p>	<p>1</p>
<p>*also available in 1.5 and 2 credit length programs</p>	<ul style="list-style-type: none"> • Identify the different precast, prestressed concrete systems used in stadium designs • Explain the benefits of using precast, prestressed concrete in stadiums • Discuss the benefits of PCI-certified precast producers • Demonstrate the economic and sustainable benefits of precast concrete throughout the project 			
<p>PCS09a *</p>	<p><u>Precast Concrete Sustainable Solutions - Sound Walls</u></p>	<p>1</p>	<p>1</p>	<p>1</p>
<p>*also available in 1.5 and 2 credit length programs</p>	<ul style="list-style-type: none"> • Demonstrate the economic benefits of precast concrete for sound and retaining walls • Understand the sustainable attributes of precast concrete • Illustrate the design flexibility precast offers DOT and design professionals • Understand how precast wall panels are produced and the sustainable process 			
<p>SPPCPB</p>	<p><u>Precast Concrete Sustainable Solutions - Precast Concrete Preassembled Buildings</u></p>	<p>1</p>	<p>1</p>	<p>1</p>
	<ul style="list-style-type: none"> • Introduce Precast Concrete Preassembled Buildings and their market applications • Review the characteristics and owner benefits of Precast Concrete Preassembled Buildings • Examine the manufacturing, delivery, sustainable attributes and installation processes for Preassembled Buildings • Recommended design criteria for sustainable preassembled buildings 			
<p>CRE001</p> <p>Made available through provider #J187</p>	<p><u>Insulated Concrete Sandwich Wall Panels</u></p>	<p>1</p>	<p>1</p>	<p>0</p>
	<p><u>Precast Concrete Sustainable Solutions - Plant Tour</u></p> <p>Attendees will observe first-hand how designs and engineering details are executed in the precast manufacturing process. Attendees will also observe the entire precast and prestressed manufacturing process from engineering and connections, forms set-up, casting and finishing. Attendees will gain a better understanding of precast and prestressed capabilities and related quality issues. Attendees will learn how precast fits within the entire building system and how to specify precast concrete accurately and safely.</p>			
<p>PCSPT1</p>	<p>Precast Concrete Sustainable Solutions - Plant Tour – 1 hour</p>	<p>1</p>	<p>1</p>	<p>1</p>
<p>PCSPT2</p>	<p>Precast Concrete Sustainable Solutions - Plant Tour – 2 hour</p>	<p>2</p>	<p>2</p>	<p>2</p>
<p>PCSPT3</p>	<p>Precast Concrete Sustainable Solutions - Plant Tour – 3 hour</p>	<p>3</p>	<p>3</p>	<p>3</p>
<p>PCSPT4</p>	<p>Precast Concrete Sustainable Solutions - Plant Tour & Presentation – 4 hour</p>	<p>4</p>	<p>4</p>	<p>4</p>
<p>PCSPT5</p>	<p>Precast Concrete Sustainable Solutions - Plant Tour & Presentation – 5 hour</p>	<p>5</p>	<p>5</p>	<p>5</p>