2015 29th Annual Construction Industry Conference

December 8-10 Saratoga Hilton and Saratoga City Center Saratoga Springs, New York





Building a Stronger New York



Please support AGC NYS' "fill the truck" campaign by bringing a toy to donate to Toys for Tots

Features and Keynotes

Tuesday, December 8, 2015

Training Courses (see pages 6 & 7) and Workshops Begin

Wednesday, December 9, 2015

OPENING GENERAL SESSION Saratoga 1 - 3

> 8:00 a.m. - 8:15 a.m. Welcome Address

8:15 a.m. - 8:30 a.m. Safety Excellence Awards

8:30 a.m. - 9 a.m. Partnering Awards

9 a.m.
OPENING KEYNOTE
Dan Thurmon

10:15 a.m. - 10:45 a.m. RAPID-FIRE TECHNOLOGY DEMO

Thursday, December 10, 2015

8:15 a.m. - 9:15 a.m.
Breakfast Featured Session
Preventing Suspension Trauma

Download our mobile app "AGC NYS" for up-to-date conference information including room changes and more...





Android QR Code

Welcome from AGC NYS' Chairman Gary Hill and President and CEO Mike Elmendorf

On behalf of the AGC NYS staff, we welcome you to the 2015 Construction Industry Conference. This annual conference serves as an informational and educational event, which brings both government agencies as well as industry professionals together to discuss topics, developments, and legislation which impacts the construction industry.

This year, the focus of our conference is "best practices and applying innovation" with an eye on helping companies operate in the most safe and efficient manner. In addition, we have a number of training programs and certifications taking place throughout the conference so we urge you to check the schedule of events in our new mobile app and register in advance as space is limited. The presentations and breakout sessions we have lined up are focused on giving you different perspectives on key topics affecting our industry so we hope you engage in as many workshops as possible over the three days.

Thank you once again for attending the conference; enjoy your time with us.

Wednesday: Rapid-Fire Tech Demo

In this high energy, fast paced demonstration, companies will be timed and given a short window to show-off cutting edge products in what is sure to be both a highly interactive and fun event. Participants will be introduced to new industry technology and have a chance to watch live as it is demonstrated in front of them. This is a must see event!

Thursday Breakfast Featured Session: Preventing Suspension Trauma

Often, safety managers, job superintendents and foremen believe that their job is complete if they can keep their workers from an impact injury during a fall event and keep the total arresting forces below 1,800-lbs during a fall. Unfortunately, when employers are developing their fall protection plan, post-fall suspension trauma and the time it takes to rescue a worker who has fallen is often ignored. While waiting for rescue after a fall-related event, suspension trauma is a real threat and can result in death if not handled appropriately. Learn how to incorporate this into your safety plan — and save a life in doing so.



Keynote: Dan Thurmon

"Safety is not about your vision. It's about action and what you are willing to do every day to bring your passion to your stage at work."

-Dan Thurmon

Dan's philosophy can be summed up by the title of his book, *Off Balance On Purpose*. He believes we'll never achieve "perfect balance." Instead of chasing this impossible dream, we should learn to embrace uncertainty and initiate positive changes that lead to personal and professional growth. Dan's multi-dimensional view of success incorporates quality health, strong relationships, and meaningful contributions.

Dan infuses audiences with an immediate shot of adrenaline, sending them out the door with the confidence – and the tools – to begin implementing change immediately.

Unlike traditional peak performance presentations, Dan's message won't start fading away as soon as the applause dies down.

"If you limit yourself to what's comfortable, you deny yourself what's possible." -Dan Thurmon



Please support AGC NYS' "fill the truck" campaign by bringing a toy to donate to Toys for Tots

Download our mobile app "AGC NYS" for up-to-date conference information including room changes and more...



iOS QR Code



Android QR Code



Construction Expo - December 9

To register for your booth at the Construction Expo, visit our website:

www.agcnys.org/programs/ConstructionConference

Booth fee is \$795 for Members and \$995 for non-members. We will once again have a section for firms who would like to introduce their technology to the industry.







Training Courses

Separate Pre-Registration and Fees Apply:

(See Pages 13 and 14 to Register)

Tuesday, December 8, 2015

NYSDEC Endorsed 4-Hour Erosion and Sediment Control (E&SC) Training

1:00 – 5:00 p.m. (Saratoga 3)

NYSDEC's SPDES General Permit for Stormwater Discharges from Construction Activity requires a contractor to identify the trained individual responsible for SWPPP implementation on permitted projects, and for project operators, including NYSDOT, to have sites inspected by qualified inspectors. Trained individuals and qualified inspectors need four hours of NYSDEC-endorsed training every three years. This seminar provides the four hours of training in proper erosion and sediment control principles and an overview of the SPDES permit requirements. Course participants will receive certificates of completion to use to verify training.

Fee: \$85

ACI Concrete Flatwork Technician / Finisher Certification

9:00 a.m. – 2:00 p.m. Course (includes lunch) 3:00 p.m. – 5:00 p.m. Written Exam (Travers)

Public and private owners regularly require contractors to provide an ACI certified concrete flatwork technician and/or finisher for flatwork on their projects. Don't lose work due to non-conformance!

Certification Requirements

- ACI Flatwork Technician certification will be granted to those examinees who obtain a passing grade (70% or higher) on the written exam.
- ACI Flatwork Finisher certification will be granted to those who obtain a passing grade on the written exam and EITHER a) possess one year (1500 hours) of approved work experience and successfully complete the ACI performance exam, OR b) possess 3 years (4500 hours) of approved work experience and successfully complete the Alternative Performance Affidavit (Form D16).
- Recertify every five years by passing the written exam.

YOU MUST PRE-REGISTER BEFORE FRIDAY, NOVEMBER 13 IN ORDER TO RECEIVE COURSE MATERIALS AND TO SUBMIT YOUR EXPERIENCE DOCUMENTATION IN ADVANCE. (see below)

ACI Flatwork certification information:

http://www.concrete.org/certification/

ACI Finisher work experience instructions:

http://www.concrete.org/Certification/

ACI Work Experience Form D16:

http://www.concrete.org/Certification/

Fees: Training Course - \$295 (Includes work book, lunch and written exam.)

Performance Exam (if needed, will be offered separate from this course and written exam.)



Training Courses

Separate Pre-Registration and Fees Apply:

(See Pages 13 and 14 to Register)

Tuesday, December 8, 2015

ACI-CRSI Adhesive Anchor Installation Certification

Tuesday 9:00 a.m. – 5:00 p.m. Course and Written Exam (High Rock) Wednesday 9:00 a.m. – 12:00 p.m. Practical Exam. Off-site Location TBA

Concrete anchoring is critical to the safety and integrity of the constructed work. Certification is often required in your contract documents. <u>Be prepared. Be certified.</u>

This course provides education on the key elements of reliable anchoring and allows you to demonstrate your ability to read, comprehend, and execute instructions to properly install adhesive anchors in concrete.

The areas of adhesive anchor installation covered include:

- Understanding jobsite conditions relevant for correct selection of installation procedures
- Proper selection and assembly of the injection equipment
- Awareness of the impact of storage conditions
- Proper technique and equipment to minimize air voids at various orientations and depths
- Recognition of time limits for installation and positioning of anchor element (i.e., gel time)
- Installation of the anchor element in accordance with manufacturer's instructions
- ACI-CRSI certification requires applicants to pass both a written and a performance exam.
- Recertification is necessary every five years, and requires successful completion of both the written and performance examinations.

ACI Adhesive Anchor Installer Certification Information: http://www.concrete.org/Certification/CertificationPrograms

Fee: \$450 per person (includes workbook, DVD, lunch, materials and testing.) Seating is limited. Maximum two registrants per firm please.

Flagger: Train the Trainer (Alabama)

9:00 a.m. - 12:00 p.m.

Certified flaggers are required on all NYSDOT and Thruway jobs. Learn the training techniques so that your flaggers meet the grade.

Work Zone Traffic Control Supervisor/Competent Person (Alabama)

1:00 - 5:00 p.m.

Contractors on NYSDOT and Thruway projects must have staff with this training per Section 619 - Work Zone Traffic Control. Learn the practices necessary to assure compliant and safe work zones.

Fee: No Charge for pre-registrants; \$25 for walk-ins



Tuesday, December 8, 2015

Training Courses- Separate Registration Required (See Pages 6-7 & 13-14)

9 a.m. to 12 p.m. (Alabama)

Flagger: Train the Trainer

9 a.m. to 5 p.m. (Travers)

ACI Concrete Flatwork Technician/Finisher Certification

9 a.m. to 5 p.m. (High Rock)

ACI-CRSI Adhesive Anchor Installation Certification

1 p.m. to 5 p.m. (Saratoga 3)

NYSDEC Endorsed 4-Hour Erosion and Sediment Control (E&SC) Training

1 p.m. to 5 p.m. (Alabama)

Work Zone Traffic Control Supervisor/Competent Person

Workshops

1 p.m. to 5 p.m. (Broadway 1 and 2)

Managing Mobile Cranes

---END DAY---

Wednesday, December 9, 2015

Opening General Session (Saratoga 1 - 3)

8 a.m. to 8:15 a.m.

Welcome Address

8:15 a.m. to 8:30 a.m.

Safety Excellence Awards

8:30 a.m. to 9 a.m.

Partnering Awards

9 a.m. Opening Keynote

Dan Thurmon - Safe Danger

10:15 a.m. to 10:45 a.m.

Rapid Fire Technology Demonstration

Workshops

11 a.m. to 12 p.m. (Broadway 1 and 2)

Featured Project: Kosciuszko Bridge

11 a.m. to 12 p.m. (Broadway 3 and 4)

Featured Project: Patroon Island Bridge & I-787

Interchange Rehab

11 a.m. to 12 p.m. (High Rock)

Natural Gas Exploration - in NY?

11 a.m. to 12 p.m. (Travers - Alabama)

Assuring PCC Quality in our Fast Paced World

Lunch 11:45 a.m. to 1:15 p.m., City Center

1:15 p.m. to 3:15 p.m. (Saratoga 1)

NYSDOT Tech Services - Section 402, Culverts, Beam

Capacity, and A588

1:15 p.m. to 3:15 p.m. (Saratoga 2)

The False Claims Act and Your Survival

1:15 p.m. to 3:15 p.m. (Saratoga 3)

UAS - Are There Drones in Your Future?

1:15 p.m. to 3:15 p.m. (Broadway 1 and 2)

HMA: Improved Durability Through Increased Field

Compaction

1:15 p.m. to 3:15 p.m. (Broadway 3 and 4)

Designing Bridges for Durability and Life Cycle

Performance

1:15 p.m. to 3:15 p.m. (High Rock)

OSHA's Confined Space Training for Construction

1:15 p.m. to 3:15 p.m. (Travers/Alabama)

The Power of Data in Construction

3:30 p.m. to 5:30 p.m. (Saratoga 1)

Getting to Schedule Approval - Quickly

3:30 p.m. to 5:30 p.m. (Saratoga 2)

Thruway Featured Projects - Large, Small and Unique

Solutions

3:30 p.m. to 5:30 p.m. (Saratoga 3)

Railroad Coordination and DOT projects - Making

Every Day Count



Wednesday Continued...

3:30 p.m. to 5:30 p.m. (Broadway 1 and 2)

Accidental Underground Hit? Avoid a Costly Headache!

3:30 p.m. to 5:30 p.m. (Broadway 3 and 4)

The Devil is in the Details - Importance of Job Costing and Reporting

3:30 p.m. to 5:30 p.m. (High Rock)

Legal Issues in Labor Law - Case Studies in Two Parts

3:30 p.m. to 5:30 p.m. (Travers)

Equipment Management - "It's not just a grease gun and a lowboy any more."

Construction Expo 11 a.m. to 7 p.m.

Reception and Buffet 5:15 p.m. to 7:00 p.m.

---END DAY---

Thursday, December 10, 2015

Breakfast 7 a.m. to 8:15 a.m.

8:15 a.m. to 9:15 a.m. (Saratoga 1 and 2)

Breakfast Featured Session: Preventing Suspension Trauma

Workshops

9:30 a.m. to 11:30 a.m. (Saratoga 3)

Ethics for the Professional

Registration and Iraining Forms on

Pages 13-16

Best Practices for MWBE & DBE Utilization Compliance

9:30 a.m. to 11:30 a.m. (Broadway 3 and 4) Design-Build: Roles and Responsibilities

9:30 a.m. to 11:30 a.m. (Broadway 1 and 2)

9:30 a.m. to 11:30 a.m. (High Rock)

RCC - Paving New Roads with an Old Method?

Download our mobile app "AGC NYS" for up-to-date conference information including room changes and more...



iOS QR Code



Android QR Code

Conference Workshop Details

Tuesday, December 8, 2015 1:00 to 5:00 p.m.

Managing Mobile Cranes

Mobile cranes are among the most important, expensive and potentially dangerous pieces of equipment on a job site. When crane accidents occur, injuries are likely and production deadlines and budgets can be impacted. This popular, four-hour program can help attendees effectively manage the safety and productivity of mobile cranes. This program is designed for Project Managers, Superintendents, Estimators and Safety Professionals who are responsible for crane selection or management. It may also be beneficial for mobile crane operators.

4 PDH*

Broadway 1 and 2

Wednesday, December 9, 2015 11:00 a.m. to Noon

(Opening Session at 8 a.m.)

Featured Project: Kosciuszko Bridge

This project is a multi-million dollar project on a complex postage-stamp site. Take a look at the final design and field innovations crucial to the construction of the new cable-stayed Kosciuszko Bridge over Newtown Creek in New York City.

1 PDH PE, PLS* Broadway 1 and 2

Featured Project: Patroon Island Bridge & 1-787 Interchange Rehab

This project, the largest contract in DOT's Capital Region, reached a seamless completion this year. Built in 1968, the Patroon Island Bridge carries I-90 high over the Hudson River on an 1,800-foot bridge. The adjacent multi-level I-787 interchange comprises six bridges and is a vital commuter link. Learn how the project team dealt with complex design and construction details, as well as restrictive traffic management requirements, by using accelerated construction techniques; all while providing positive support to the traveling public.

1 PDH PE, PLS* Broadway 3 and 4

Natural Gas Exploration - in NY?

An in-depth discussion of the Snyder Farm Group/Tioga Energy Partners, LLC waterless propane fracturing proposal in Tioga County New York and its relationship to the State's recent ban of high volume hydraulic fracturing. Learn what's new in NY gas extraction.

High Rock

Assuring PCC Quality in our Fast Paced World

Minimize defects by considering true accelerated needs, selecting most appropriate materials, providing QC to the PCC mix development and production, and a look at some

problems identified on accelerated projects. Sidewalk placing is often left to the end of a project and gets rushed to complete; best practice can assure performance quality. Investigate a proposal for performance based specifications for PCC, how they are being used today, and how NYSDOT might implement them.

1 PDH*

Travers/Alabama

Wednesday, December 9, 2015 1:15 to 3:15 p.m.

NYSDOT Tech Services – Section 402, Culverts, Beam Capacity, and A588

The NYSDOT Office of Technical Services will address a wide range of technical issues of interest to contractors and consultants. Presentations will cover a variety of topics, including updated §402 Hot Mix Asphalt specification requirements, Rehabilitation of Culverts and Storm Drains best practices, high tech tools and advanced methods used in the Capacity Restoration of Impacted Bridge Beams, and current issues regarding Weathering Steel Applications.

1.5 PDH* Saratoga 1

The False Claims Act and Your Survival

False Claims Act litigation has correctly been referred to as a "bet-the-company" area of construction law. Federal and state prosecutions have arisen from heavy and building construction projects and numbers are anticipated to increase given the current regulatory climate. This presentation will provide a brief history and overview of the federal and various state acts, but will primarily focus on the elements of a violation, common red flags, what a contractor that is under scrutiny by prosecutors may expect, and construction-specific compliance activities aimed at preventing violations and limiting construction company risk. We will review current enforcement initiatives and what this may portend for the future.

Saratoga 2

UAS - Are There Drones in Your future?

The use of Unmanned Aerial System (UAS) technology is rapidly expanding within the surveying, geospatial and construction industries. Through case study and question-and-answer, you'll learn about UAS emerging technology including standard operating procedures and best practices. Case studies will detail the importance of QA/QC procedures and field-to-finish processes. The current array of UAS hardware and software will be discussed as will the important role of the surveyor and engineer in ensuring successful implementation.

2 PDH PE, PLS* Saratoga 3

Conference Workshop Details

HMA: Improved Durability Through Increased Field Compaction

The next big thing coming from FHWA looks at increasing in-place density requirements. An Asphalt Institute expert discusses the techniques and results gained from High-D HMA.

2 PDH*

Broadway 1 and 2

Designing Bridges for Durability and Life Cycle Performance

Especially with the increasing use of design-build delivery, structural durability and design-life considerations are gaining greater attention. In addition, infrastructure spending is increasingly dominated by maintenance costs. Whole lifecycle costing allows a project team to make rational decisions by taking into account the total costs of a structure over its lifetime. Geared toward practice rather than theory and using plenty of examples, explore the practical aspects of:

- Design life and key concepts of whole lifecycle costing
- Environmental conditions, properties of materials and durability strategies
- Estimating construction and maintenance costs
- Practical solutions to achieve extended design lives for our infrastructure

2 PDH PE, DBIA* Broadway 3 and 4

OSHA's Confined Space Training for Construction

OSHA's Subpart AA, Confined Space Standard for Construction, has finally arrived and there are numerous requirements that contractors must be aware of. This session will address the many questions regarding this standard and how and when it applies. Ron Williams from OSHA's Syracuse area office will discuss the standard and what is required when working in confined spaces in construction. Peter DeLucia, from AAC Contracting in Rochester, will discuss various devices and share the importance of having the right equipment to do the job as well as limitations that exist when using such gear for confined space entry.

2 PDH, PE, PLS* High Rock

The Power of Data in Construction

Two construction professionals will present on the power of properly utilizing project-level data in construction, particularly as it relates to budget, schedule, risk management and dispute avoidance. In this presentation, they will discuss which data sets are most useful, how the data is best captured, stored and organized, and how to analyze the data to support profitability in construction. In addition, they will discuss the technological shift in construction and how the utilization of data management technology can support best practices in construction project management and corporate leadership.

Travers/Alabama

Wednesday, December 9, 2015 3:30 to 5:30 p.m.

Getting to Schedule Approval - Quickly

NYSDOT's Project Management Office (PMO) and system improvements are making it easier for project stakeholders to review monthly schedule updates. This seminar will review Critical Path Method (CPM) scheduling for complex projects, compliance with Section 100, and how new practices using Primavera P6 schedule reports can help with Project Management. Business process improvements, including monthly schedule reports, automated P6 access requests, and the availability of a schedule importer will also be discussed. Come learn new tools and techniques to apply to your project.

2 PDH* Saratoga 1

Thruway Featured Projects – Large, Small, and Unique Solutions

Part 1: Tappan Zee Update

A technical update on progress on the New NY Bridge project. The presentation covers a range of topics including:

- Coordination of the land and water operations
- Off-site assembly and shipping activities
- Mega-lifts and technical features of handling large-scale elements

Part 2: Case Studies: Value Engineered Success Stories

#1) Rehabilitation of Four Bridges Over Walnut and Silver Creeks - Hear details on substitution of precast concrete floor beams for the 86 cast-in-place floor beams assuring more consistent quality and a more durable product, at an overall cost savings of over \$330k, and significant schedule savings. #2) Pavement and Bridge Rehabilitation, Safety Improvements and Flood Mitigation – Faced with the usual, time-consuming sequence for deck repairs, contractor's Ground Penetrating Radar mapping of the concrete bridge decks resulted in decreased time and money, and significantly reduced the impact on the traveling public. Learn how cost savings of over \$520k were realized by implementing this emerging technology.

2 PDH PE, PLS* Saratoga 2

Railroad Coordination and DOT Projects –Making Every Day Count

Rapid highway construction goals require a new approach that eases the project agreement process for both industries. Railroad-DOT interaction requires a thorough review of the safety, engineering, and the operational impacts of a roadway project during construction – since it will have a lasting effect on the railroad for decades thereafter. Hear how FHWA and industry are developing a collaborative approach to address challenges associated with expediting highway and railway projects.

2 PDH PE, DBIA* Saratoga 3

Conference Workshop Details

Accidental Underground Hit? Avoid a Costly Headache!

Ever accidentally hit an underground installation? Ever been fined or held responsible to pay for the damage you created? This program addresses what is required when marking out underground installations and highlights best practices contractors need to take during the process. Learn marking process and documentation best practices. Scan New York State General Business Law as it pertains to damage or loss of services of utilities - case studies included. Don't wait until you accidentally damage an underground installation to figure out if you have all the documentation in place to defend the case. Come today and be prepared for tomorrow.

2 PDH PE, PLS*

Broadway 1 and 2

The Devil is in the Details – Importance of Job Costing and Reporting

Timely job cost reporting provides critical information about the current status of your construction contracts and can help keep a job on track. With multiple jobs in progress, understanding job expenses and how to account for costs is essential to your team's ability to identify problems and potential overruns early and keep their projects on track to successful completion. This presentation is designed to provide you with some best practices for tracking and reporting costs.

Broadway 3 and 4

Legal Issues in Labor Law - Case Studies in Two Parts

Anatomy of a construction accident lawsuit involving Labor Law 240 ("The Scaffold Law") and Labor Law 241(6). The "rules of the game" change in New York State when workers suffer injury at a construction site covered by these laws. Our legal expert will explain these rules of the game, how they operate on a practical level at the construction site, and what needs to be done to comply with the laws while also protecting the contractor. Best practices to insure against risks and the practical issues that can arise are discussed. Make sure your firm is not vulnerable.

Analysis of recent NLRB case law, impacting the construction industry. Another expert will highlight cases from the past year including employee handbooks, disciplining outspoken employees and the joint employer standard. Day-to-day issues faced by the construction industry relating to labor and employment law will include the use of social media, guns in the work place and employee use of medical marijuana.

This is a customized session on laws that are crucial to your firm's health. Ample time for questions and answers will be provided.

High Rock

Equipment Management – "It's not just a grease gun and a lowboy any more."

Technology has changed how people look at buying, selling and managing equipment. There are "Apps" changing/ effecting the heavy equipment market place, fleet management and equipment dispersal. The incorporation of telematics allows data retrieval from individual machines at the jobsites direct to equipment owners. All of these

innovations can make you leaner and more cost efficient – helping estimators, mechanics and the corporate bottom line. Learn ways to improve your operation.

Travers

Thursday, December 10, 2015 9:30 to 11:30 a.m.

Ethics for the Professional

When we speak of ethics from a moral perspective most people instinctually know "the right thing to do." However, professional ethics is often not so obvious. Indeed, professionals may find themselves in hot water or unwittingly disadvantaging their clients and/or other professionals because they were unaware of their obligations. This course offers an introduction to ethics focusing on private and public sector professional service. The course begins with a brief history of ethics and continues with an exploration of the "ethical dilemma." Certain reference materials, excerpts from NYS Education Law, and example Codes-of-Conduct are discussed.

1 PDH PE, PLS* Saratoga 3

Best Practices for MWBE & DBE Utilization Compliance

A panel of industry experts discusses compliance with regulatory requirements as they relate to the construction industry. Both our state and federal programs are probed. Topics include: Best Management Practices; Meaningful Participation; Good Faith Efforts and Successful Utilization. Be proactive. Be in compliance. Be successful.

Broadway 1 and 2

Design-Build: Roles and Responsibilities

This presentation will provide an update on NYSDOT's Design Build program and review the Engineering, Construction and Contract Administration processes associated with Design-Build project execution. The roles, responsibilities and interaction between the Design-Builder and NYSDOT will be discussed by a panel of experienced D-B team members.

2 PDH DBIA* Broadway 3 and 4

RCC - Paving New Roads with an Old Method?

Formerly only applied to dam construction, Roller Compacted Concrete (RCC) could be an optimal pavement construction solution for local streets and roads. Hear from a concrete industry expert on installation, maintenance, costs and durability of this technology often used in parking applications. Another way to utilize your equipment.

1 PDH* High Rock



truck" campaign by bringing a toy
to donate to Toys for Tots



Pre-Conference TRAINING REGISTRATIONS



All Training Programs will be held on Tuesday, December 8, 2015 The Saratoga Hilton, Saratoga Springs, NY

NYSDEC Endorsed 4-Hour Erosion and Sediment Control (E&SC) Training - 1 p.m. to 5 p.m.

Course fee \$85 (Please see page 6 of this brochure for more information on this course.)

1	_ 5	
Please charge my credit card: \$ Firm:		
Phone:	Email:	
Name on Card:		
Card Number:	Expiration Date:	CVV2 Code:
Street Number only: Zip Code:	(for billing address)	
Signature:		
ACI Concrete Flatwork Technician/Finisl Course fee \$295 (Please see page 6 of this b YOU MUST REGISTER BY NOVEMBER 1	orochure for more information on this call 13 IN ORDER TO RECEIVE COUR 4. 5. 6.	SE MATERIALS.)
Firm:Address where pre training materials are to		
City, State, Zip:		
Phone:	Email:	
Name on Card:		
Card Number:	Expiration Date:	CVV2 Code:
Street Number only: Zip Code: Signature:		



Pre-Conference TRAINING REGISTRATIONS



All Training Programs will be held on Tuesday, December 8, 2015 The Saratoga Hilton, Saratoga Springs, NY

ACI-CRSI Adhesive Anchor Installation Certific Course fee \$450 (Please see page 7 for more information)	±
Please charge my credit card: \$ Contact Name:	
Firm:	
Phone:Email:_	
Name on Card:	
Card Number:	Expiration Date: CVV2 Code:
Street Number only: Zip Code:	(for billing address)
Signature:	
1	2
Supervisor 1 p.m to 5 p.m.	er – 9 a.m. to 12 p.m. / Work Zone Traffic Control will be charged \$25 per person (See page 7 for more info)
Contact Name:	
Firm:	
Phone:Email:_	
Competent Person and Flagger Course	Work Zone Traffic Control Supervisor
1	1
<i>L</i>	2

Please forward this form along with payment to: AGC NYS, LLC

10 Airline Drive, Suite 203 Albany, NY 12205 518-456-1134 Phone

518-456-1198 Fax

Email to: smanny@agcnys.org



Conference Registration Form



Conference fee of \$225 per person* for reservations received by November 20th, 2015. Cost after November 20th is \$250 per person.

* Registration includes all meals and conference materials but excludes hotel reservations and any courses that require separate fee(s) as noted in course descriptions.

Enclosed is \$	in conference fees in the f	form of a check pa	ayable to AGC NYS or credit card.
Cardholder Name:			
Credit Card Number:			
Street Number:	Zip Code:_		for billing address
Signature:			
			Zip:
Phone:	Email:		
List of attendees: (Ple	ase print clearly)		
1		7	
2		8	
3		9	
4		10.	
5. —		11. ———	
6.		12. ———	
Mail, fax or email regis			

10 Airline Drive, Suite 203 Albany, NY 12205-1025 Fax: 518-456-1198 email: smanny@agcnys.org

Questions? Please contact us at Phone: 518-456-1134

<u>Refund Policy:</u> No refunds will be given for cancellations received after November 27, 2015 or for "no shows" on the days of the conference.

ee	1 = \$225	7 = \$1575
Attendee	2 = \$450	8 = \$1800
Αţţ	3 = \$675	9 = \$2025
ber '	4 = \$900	10 = \$2250
st p	5 = \$1125	11 = \$2475
S	6 = \$1350	12 = \$2700

Hotel Registration Form



29th Annual AGC Construction Industry Conference The Saratoga Hilton Hotel 534 Broadway, Saratoga Springs, NY 12866

Reservations: 518-584-4000

(Room Charge is \$140 per night for single or double occupancy; \$15 for each additional person)

Name on card:			
Credit Card Number:			Exp Date:
Street Number:		_ Street:	
City:		State:	Zip Code for card:
CVV2 (Code on back	of card)		
Signature:			
Company Name:			
			State: Zip:
Phone:	Emai	l:	
	Departure Date:		
Arrival Date:	Departure Date		Number in Party:
Guest Names: <i>Plea</i> s	se list room occupants oi	n same roon	
Guest Names: <i>Plea</i> :	se list room occupants or	n same roon 7	number line.
Guest Names: <i>Plea</i> s	se list room occupants or	n same roon 7 8	n number line.
Guest Names: <i>Plea</i> s	se list room occupants oi	n same room	n number line.
Guest Names: <i>Plea</i> :	se list room occupants or	7 7 8 9	number line.

Please fax registration form to:

The Saratoga Hilton

Fax: (518) 584-7430

Make your reservation online for your room at the Saratoga Hilton here:

https://resweb.passkey.com/go/AGC2015