Company Information

Cummins Southern Plains, LLC (CSPL) is one of the largest distributors of Cummins engines in the world. We are also an authorized distributor for ZF Industries. CSPL serves a diverse customer base throughout Texas and Oklahoma. Our power generation division is one of the leading Cummins Power Generation equipment and Onan generator suppliers in the industry.

Our business operations include wholesale parts distribution, retail parts sales, engine and power generation equipment sales, and maintenance and repair of diesel and alternative fueled engines, power generation equipment, transmissions and other related products.

CSPL is a factory authorized technical product training center for Cummins and Cummins Power Generation. Corporate Training Programs are available for authorized dealers and customers.

Our primary focus is to prepare our network on the Cummins, Cummins Power Generation and Cummins Onan product lines. Training now includes hands-on training which is product specific. All product training will consist of a computer based prerequisite either through use of the Virtual College Libraries or Power Gen University site. The technician will attend a classroom type course and conclude his/her training with an exam to measure application skills and comprehension.

CSPL’s training staff is dedicated to provide excellence, quality and consistence in our training approach to help you excel in the technical aspects of your job. A vast amount of information pertaining to training may be found on the CSPL website at www.cummins-sp.com.
Our Mission

Provide technicians with the skills necessary to create customer confidence through dependable performance. Design, develop and deliver exceptional training using state of the art technology, equipment and education practices.

Our Vision

Proactively plan, develop, and provide superior training and technician development programs using blended training methods, state of the art classroom, web-based, demonstrations, and hands-on training.

Safety

CSPL is committed to providing every employee, dealer and customer with a safe workplace and training environment. As a CSPL employee, dealer or customer, you have a duty to comply with all safety rules and regulations. Our policy can be found at www.cummins-sp.com.

While visiting our facilities, please be especially aware of hazards that may result in injury. Also, be extra cautious around opportunities for spills and exposure to hazardous materials. In case of an emergency, your host will advise you of proper actions.
Registration

Class registrations are on a first-come, first-serve basis. A Course Enrollment form must be submitted to register. The form can be accessed at [http://www.cummins-sp.com/training/enrollment.htm](http://www.cummins-sp.com/training/enrollment.htm).

There are two ways to register: e-mail or fax.
1. Email: Stacy.Brown@cummins.com and/or cspl@cummins-sp.com.
2. Fax: Print and complete the registration form and fax to (817) 640-6914.

Invoicing will be done at the time of registration and a confirmation letter will then be sent via e-mail or fax.

Customer Training Classes

At CSPL we understand that some of our customers require more specialized training to better suit their training needs. We are pleased to offer customized training classes that can be modified to suit your training needs. All such requests for customized training should be forwarded to Stacy Brown. A Customized Training Request form must be completed and emailed to Stacy Brown at Stacy.Brown@cummins.com. The form can be accessed at [http://www.cummins-sp.com/training/](http://www.cummins-sp.com/training/).

Please allow a four to six month lead time for customized private training. For scheduling information, please contact Stacy Brown at the Training Center (817) 640-6898.

Cancellations

Cancellations must be received at least five (5) business days prior to class start date in order to avoid a $200 cancellation fee. If for any reason the training class is canceled, students may apply the tuition toward future training classes, or request a refund.
**Course Fees/Payment**

**Cancellations**

Class fees are shown under the program descriptions. Invoicing will be done at the time of registration. Prior credit approval is necessary for all company purchase orders. Company checks, Visa, MasterCard, American Express and cash are acceptable forms of payment. Checks must be made payable to:

Cummins Southern Plains, LLC  
Attn: Training Center  
600 North Watson Road  
Arlington, TX 76011

Payment of class is required at registration.
Class Times

Classes are held from 8:00am to 5:00pm each day with one hour for lunch. If you need to meet special flight times on the last day of a scheduled class, please coordinate with the instructor on the first day of class.

Lodging, Meals and Transportation

Students are responsible for their lodging, meals and transportation. A list of hotels that offer our students a discounted rate may be found on the CSPL website (http://www.cummins-sp.com/training/hotels.htm). Each student is responsible for their own transportation to and from the training center, hotels and airports. Some hotels offer free shuttle service to and from the airport including the Training Center.

Parking

Student parking is provided. Please park in appropriate areas to avoid being towed.

Dress Code

CSPL personnel are required to wear flame resistant clothes and steel toe boots. Dealer personnel & customers are also required to dress in flame resistant clothes and steel toe boots. Shorts, sandals and sleeveless shirts are not considered appropriate attire. Earrings, piercing jewelry and chains are not permitted due to safety issues. Personal protective equipment (for example - steel toe shoes, safety glasses, etc) in accordance with local requirements and the requirements of the Cummins Safety System will be worn by students when working on engines during exercises and hands on qualification. All techs are required to bring their own meters. Meters will not be provided at the training facility.
**Accessing the Smart Program Guide**

Every technician has a unique training path and may only need to complete certain Virtual College courses to satisfy specific certification requirements. Access to these requirements may be obtained by utilizing their individual Smart Program Guide. In order to view the Smart Program Guide, the technician must have access to QuickServe Online (QSOL). Once the technician logs in to QSOL, he/she may access the Smart Program Guide by following the steps below:

- Select *Training*
- Select *Service Training*
- Select *Technician*
- Select *Get A Smart Program Guide*
- Select the appropriate market (*Automotive, Non Engine Products, Industrial, Marine or Power Generation*)
- Click on the desired certification
- Click *Print* to print the page

Prerequisites must be complete one week prior to a class start date or the student will not be able to attend the course.

If the technician does not have a Promotion ID, please e-mail the technicians first and last name along with your Cummins dealer code to Stacy Brown at [Stacy.Brown@Cummins.com](mailto:Stacy.Brown@Cummins.com). QSOL access will also be established by Sandy Moore at that time.

**Uploading Virtual College Scores**

How to upload your virtual college training score

1. **Virtual College upload** – when you finish your cd-rom training, you can upload your training results yourself, click on the link then it will bring you to next slide, tell you how to find the file and upload it
Accessing Cummins Learning Center
Cummins Learning Center is a web-based Learning Management System (LMS) which gives us the capability to provide Cummins Power Generation technician training globally, 24 hours a day, seven days a week.

To gain access to Cummins Learning Center, you must be associated with a Dealer in QuickServe Online. You can request access to a QSOL log in by emailing Sandy Moore at Sandy.M.Moore@Cummins.com. You must have a ProMotion ID number and a dealer number. Once all required information is received, an account will be created to track training completed.

To login, enter your QuickServe Online user ID and password into the QSOL website. Under the Training link on the left, a link for Cummins Learning Center should be available. A new window will open. Click on Sign In. This should take you to your Cummins Learning Center Home page.

Completing Learning Activities
Once you’ve logged in to Cummins Learning Center, from the Home Page you should be able to register for online classes. On the right side, under knowledge center, enter the entire course number.

For example:
CMT0166 – Fundamentals of Power Generation
You would need to enter CMT0166 into the search box in order to receive the correct list of courses to complete.

The desired course opens and you will click on the Launch link. Be sure your pop-up blocker is turned off to ALLOW pop-ups. When the Security Warning opens, answer NO to allow all of the webpage content to be delivered.
## 2013 Training Schedule

<table>
<thead>
<tr>
<th>Dates</th>
<th>Days</th>
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<th>Class Name</th>
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Consumer and Commercial Power Generation

2007-08Q
Commercial Mobile and RV Gas Skills

This course includes familiarization of Commercial Mobile/RV Gensets, MicroLite, Micro Quite, Marquis, Marquis Gold, Marquis Platinum and Equinox. The course focuses on basic theory, troubleshooting and repair, operation, and periodic maintenance. Class will include a practical assessment for qualification.

Prerequisites: Basic working knowledge of AC/DC electrical theory and fundamentals. Basic knowledge of gasoline and LP, (Liquid Petroleum) maintenance, troubleshooting and repair.

Completion of the following Cummins Learning Center basic courses:
CST0584 Basic Electrical
CST0585 Basic Power Generation
CST0586 Basic Mechanical (Gas & Diesel)
CST0587 RV Basic Installation
CST0685 RV & Commercial Mobile QG (Single Cylinder, Gas & Propane)
CST0673 RV & Commercial Mobile QG (Two Cylinder, Gas & Propane)
CST6007 Advance Electrical
CST6022 Basic Commercial Mobile Installation
CST6029 InPower Onan
CST0122 RV Inverter/Charger

Class Size: 8  
Days: 2  
Cost: $350
2007-10Q
Commercial Mobile and RV Diesel Skills

This course includes familiarization of Commercial Mobile and RV Gensets, Quiet Diesel. The course focuses on basic theory, troubleshooting and repair, operation, and periodic maintenance. Class will include written and practical assessments for qualification.

**Prerequisites:** Basic working knowledge of AC/DC electrical theory and fundamentals. Basic knowledge of diesel maintenance, troubleshooting and repair.
Completion of the following Cummins Learning Center basic RV courses:
- CST0584 Basic Electrical
- CST0585 Basic Power Generation
- CST0586 Basic Mechanical (Gas & Diesel)
- CST0587 RV Basic Installation
- CST0122 RV Inverter/Charger
- CST0671 RV Quiet Diesel
- CST6007 Advance Electrical
- CST6022 Commercial Basic Installation
- CST6023 Commercial SD (Standard Diesel)
- CST6030 RV 3200 Quiet Diesel
- CST6029 InPower Onan

*CST6111 Commercial Mobile 10kW HDKAW CMSD Familiarization (Course is not required but highly recommended. If course is completed, the technician will also receive credit 2009-42Q 20kW CSMD qualification).*

**Class Size:** 8  
**Days:** 2  
**Cost:** $350
2009-28Q

Hybrid Quiet Diesel HQD

This course is designed to introduce technicians to the Hybrid Quiet Diesel Power System, HQD 810, 1215 and 1218. The technician will learn about the concepts and system logic of operations of the power unit, inverter and transfer switch. This course also includes operational, repair, periodic maintenance, installation and troubleshooting procedures of the HQD system.

Prerequisites: Completion of the RV Diesel Skills course (2007-10Q Part 1 of 2)
Completion of the following Cummins Learning Center
  CST6018 RV Hybrid Quiet Diesel
  CST6007 Advance Electrical

Class Size: 8  Days: 5  Cost: $1125

2007-23Q

Commercial Mobile Hydraulic Generator

Course includes but not limited to the familiarization of Hydraulic Generator operations and PTO Pumps, Eaton and Saur Danfoss operations. The course focuses on electrical safety, basic installation, theory of operation, preventive maintenance, troubleshooting techniques and maintenance repair procedures. Class will include a practical and written assessment for qualification.

Prerequisites: Basic working knowledge of AC/DC electrical theory and fundamentals. Basic Hydraulic maintenance, troubleshooting and repair.
Completion of Cummins Learning Center courses:
  CST0584 Basic Electrical
  CST0585 Basic Power Generation
  CST0586 Basic Mechanical (Gas & Diesel)
  CST6007 Advance Electrical
  CST6022 Basic Commercial Mobile Installation
  CST6024 Commercial HG (Hydraulic Generator)
  CST6025 Commercial Protec PTO

Class Size: 8  Days: 3  Cost: $675
Onan Marine Generator Skills
Course includes but not limited to the familiarization of Marine Generator operations for Marine Belt Drive Gasoline Units (MGK), Diesel (MDK), Marine Direct Drive Diesel Units (MDD & MDK). The course focuses on electrical safety, basic installation, theory of operation, preventive maintenance, troubleshooting techniques using electrical schematics and wire diagrams and maintenance repair procedures that are unique to marine application. Class will include a practical assessment for qualification.

Prerequisites: Basic working knowledge of AC/DC electrical theory and fundamentals. Basic gasoline and diesel maintenance, troubleshooting and repair. The ability to read and interpret Onan electrical schematics and wiring diagrams. Completion of Cummins Learning Center basic and advance courses:
- CST0584 Basic Electrical
- CST0585 Basic Power Generation
- CST0586 Basic Mechanical (Gas & Diesel)
- CST6001 Marine Basic Installation
- CST6007 Advance Electrical
- CST6029 InPower Onan
- CST6020 Marine Product Overview
- CST6002 Marine Belt Drive Gas (MGK)
- CST6003 Marine Belt Drive Diesel (MDK)
- CST6016 Marine Direct Drive Diesel (MDK)
- CST0949 PowerGen Marine Direct Drive Diesel (MDD)

Class Size: 8    Days: 5    Cost: $1,125
Power Generation

CORE - CPG Industrial Curriculum
This Virtual College course is a prerequisite for all Power Generation courses. This course provides information on the steps of electrical troubleshooting, hazards and safe practices in servicing electrical equipment as well as how to determine the experiences and training that should be obtained in order to perform effective electrical troubleshooting. It also provides information on the basic electrical terms and concepts and relationships between voltage, current and resistance in a complete electrical circuit.

FUNDAMENTALS OF POWER GENERATION (Preventative Maintenance 1)
This course is designed to teach the basic principles of electricity and magnetism, and the skills to apply those principles to the types of power generation equipment that Cummins manufactures. The course covers engines, controls, alternators, and transfer switch basic functions.
Prerequisites = CORE, Electrical Safety Course
Class Size: 8  Days: 5  Cost: $1,250

PREVENTATIVE MAINTENANCE 2
This course is designed to teach the basic skills for preventative maintenance on power generation equipment. The class will cover techniques and skills needed to perform full service, inspections and load bank testing on power generation equipment and accessories.
Prerequisites = CORE, Electrical Safety, PM 1
Class Size: 8  Days: 5  Cost: $1,250

2009-20/23Q Residential Standby Generator
Course includes familiarization of Residential Standby systems RS12000 and RS20-45. The course focuses on electrical safety, basic installation, theory of operation, preventive maintenance, gaseous fuels systems, troubleshooting techniques using electrical schematics/wire diagrams and maintenance repair procedures. Class will include a practical assessment for qualification.
Prerequisites: Basic working knowledge of AC/DC electrical theory and fundamentals. The ability to read and interpret Onan electrical schematics and wiring diagrams. Inpower Pro software installed on computer. Completion of Cummins Learning Center basic courses:
- CST0586 Basic Mechanical (Gas & Diesel)
- CST6007 PowerGen Advanced Electrical
- CMT0116 Fundamentals of Power Generation
- CMT0117 Fundamentals of Power Generation Assessment
- CMT0134 Electrical Safety 1: Low Voltage
- CMT0135 Electrical Safety 1: Assessment
- CST6097 Fuel System Familiarization
- CST6098 Alternator Familiarization
- CST6029 InPower Onan
- CMT6103 PowerCommand 1.1
- CMT6099 RSS Transfer Switch
- CST6032 RS 12000
- 2000-05Q Automatic Transfer Switch
Class Size: 8  Days: 3  Cost: $675
2000-05Q  **Automatic Transfer Switch**  
This course concentrates on installation, adjustment, service and troubleshooting of Onan LTIII and OTIII through a combination of classroom and hands-on training experiences. Students learn to use electrical diagrams and manuals to troubleshoot and repair Onan transfer switches.  
**Prerequisites:** Basic working knowledge of AC/DC electrical theory and fundamentals. Have the ability to read and interpret Onan schematics and wiring diagrams.  
*Class Size: 8  Days: 5  Cost: $1250*

2000-16/18/20Q  **InPower & OTPC Transfer Switch**  
This course covers installation, operation, troubleshooting and repair of the Onan OTPC “Smart Switch.” Training on microprocessor based operating system. Training to include the InPower software capabilities. The InPower portion of the class covers installation and use of the Onan InPower Software to set up calibrations, troubleshoot and download “Capture” files. Training will also include setup of the software on the students’ computer and use of the control menu system to set up operating parameters.  
**Prerequisites:**  
- Automatic Transfer Switches  
- CST6029 InPower Onan  
**NOTE:** EACH STUDENT MUST BRING A LAPTOP COMPUTER EACH DAY  
*Class Size: 8  Days: 5  Cost: $1250*

2001-30Q  **BTPC (Bypass Transfer PowerCommand) Transfer Switch**  
This course is designed to introduce the new Bypass Transfer PowerCommand ATS transfer switch. Participants will learn where the ATS hardware is located and the function of each module in the control.  
**Prerequisites:**  
- InPower Software Qualification  
- OTPC Transfer Switch Qualification  
- BT Switch Qualification  
**NOTE:** EACH STUDENT MUST BRING A LAPTOP COMPUTER WITH INPOWER SOFTWARE PRE-INSTALLED  
*Class Size: 8  Days: 2  Cost: $500*
2000-04Q  Bypass Transfer Switch
This course concentrates on installation, adjustment, service and troubleshooting of Onan BT (bypass transfer) switch through a combination of classroom and hands-on training experiences. Students learn to use electrical diagrams and manuals to troubleshoot and repair Onan bypass transfer switches.
Prerequisites: Have the ability to read and interpret Onan schematics and wiring diagrams.

Class Size: 8  Days: 2  Cost: $500

2001-29Q  OHPC/CHPC Transfer Switch
(Open Transition and Closed Transition) Transfer Switch (688/689)
This course is designed to introduce the new Open Transition and Closed Transition Transfer PowerCommand ATS transfer switch and the new transfer switch mechanism. Participants will learn the ATS hardware location and functions. The control segment will be expanded from the OTPC transfer switch course.
Prerequisites: InPower Software Qualification

Class Size: 8  Days: 3  Cost: $750

2001-28Q  PowerCommand Control 2100
This course is designed to introduce the PowerCommand Control 2100. The technicians will learn control hardware and functions of each module. The course includes installation, operation, and troubleshooting practices. Troubleshooting will expand the use of InPower Service Tool software.
Prerequisites: 2002-44Q PCC 3100 (suggested)

Class Size: 8  Days: 3  Cost: $750

2002-44Q  PowerCommand Control 3100
This course concentrates on installation, operation, adjustment and troubleshooting of the PowerCommand Control. Review of the menu systems as well as voltage regulator and governor adjustments. Upon completion of classroom instructions, students will participate in a written and hands-on qualification assessment.
Prerequisites: QST30 Genset Engine CVC (BN 3898577)

Class Size: 8  Days: 3  Cost: $750
**2000-19Q  PowerCommand Control 3200 & 3201**
This course is designed to introduce the PowerCommand Control 3200 used on Cummins full-authority electronic engines. The technicians will learn control hardware and functions of each module. This course also includes an introduction to the GCS module used by GOEMs in building G-Drive generators. The course includes installation, operation, and troubleshooting practices. Troubleshooting will expand the use of InPower Service Tool software.

**Prerequisites:**
- InPower Software Qualification
- QSK45/60 Virtual College

**NOTE:** EACH STUDENT MUST BRING A LAPTOP COMPUTER WITH INPOWER SOFTWARE PRE-INSTALLED!

**Class Size:** 8  
**Days:** 3  
**Cost:** $750

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**2004-17Q/2008-08Q  PowerCommand 1301 & 1302**
This course is designed to introduce the PowerCommand Control 1301 and 1302. This course also includes a complete sequence of operation of all of the modes in the PowerCommand 1301 & 1302 operating systems, troubleshooting practice and installation procedures for generator sets with the PowerCommand Control. The technicians will learn control hardware and features. The course includes installation, operation, and troubleshooting practices. Troubleshooting will expand the use of InPower Service Tool software.

**Prerequisites:**
- InPower Software Qualification

**NOTE:** EACH STUDENT MUST BRING A LAPTOP COMPUTER WITH INPOWER SOFTWARE PRE-INSTALLED!

**Class Size:** 8  
**Days:** 4  
**Cost:** $1000

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**2002-40Q  Paralleling Load Transfer Equipment**
This course is designed to provide knowledge on how to start-up, maintain, and troubleshoot the Keystone based PLT series equipment.

**Prerequisites:**
- InPower Software Qualification
- OTPC Transfer Switch Qualification

**Class Size:** 8  
**Days:** 2  
**Cost:** $500

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**2002-32Q  PowerRent II**
This course is designed to enable technicians to install, operate, maintain and repair PowerRent generator packages. The distribution panel, wiring diagrams, breakers, safety, and troubleshooting considerations unique to PowerRent packages will be discussed. This course includes paralleling concepts and appropriate connections of PowerRent.

**Prerequisites:**
- Large Commercial Qualification
- PCC 3100 Qualification
- PCC 3200 Qualification

**Class Size:** 8  
**Days:** 2  
**Cost:** $500
2000-22Q  **Digital Paralleling (DMC1)**  
This course covers installation, operation and troubleshooting Digital Paralleling Systems. Topics include: fundamentals of paralleling in Isolated and Infinite bus applications, sequence of operation in automatic, semi-automatic and manual paralleling modes, Digital Master Control components, operation, adjustments and troubleshooting, reading and interpreting system schematics, interconnections and start-up review.  
**Prerequisites:**  
PCC 3100 Qualification  
PCC 3200 Qualification  
**Class Size:** 8  
**Days:** 5  
**Cost:** $1250

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2008-13Q  **PowerCommand 2300**  
This course is designed to introduce the PowerCommand 2300 control. This course also includes a complete sequence of operation of all of the modes in the PowerCommand 2300 operating systems, troubleshooting practice and installation procedures for generator sets with the PowerCommand Control. The technicians will learn control hardware and features. The course includes installation, operation, and troubleshooting practices.  
**Prerequisites:**  
InPower Software Qualification  
PowerCommand 1301/1302 Qualification  
**NOTE:** EACH STUDENT MUST BRING A LAPTOP COMPUTER WITH INPOWER SOFTWARE PRE-INSTALLED!  
**Class Size:** 8  
**Days:** 4  
**Cost:** $1000

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2008-18Q  **PowerCommand 3300**  
This course is designed to introduce the PowerCommand 3300 control. This course also includes a complete sequence of operation of all of the modes in the PowerCommand 3300 operating systems, paralleling capabilities, troubleshooting practice and installation procedures for generator sets with the PowerCommand Control. The technicians will learn control hardware and features. The course includes installation, operation, and troubleshooting practices.  
**Prerequisites:**  
InPower Software Qualification  
PowerCommand 2300 Qualification  
**NOTE:** EACH STUDENT MUST BRING A LAPTOP COMPUTER WITH INPOWER SOFTWARE PRE-INSTALLED!  
**Class Size:** 6  
**Days:** 5  
**Cost:** $1250

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2004-14Q  **Basic Networks**  
The course will introduce the technicians to basic FT10 and the entire PCC Net communication devices used in most typical standby systems. Participants will also learn to select and install all hardware, to develop a network which can fill the needs of the customer. Once the participants have successfully completed all of the required exercises they will complete written and hands-on qualification assessments.  
**Prerequisites:**  
InPower Software Qualification  
PowerCommand 2100 Qualification  
**NOTE:** EACH STUDENT MUST BRING A LAPTOP COMPUTER WITH INPOWER SOFTWARE PRE-INSTALLED!  
**Class Size:** 8  
**Days:** 4  
**Cost:** $1000
2009-43  New Source Performance Standards I & II
2010-03Q  PowerGen PSI Gas Genset Engine Qualification

This training course was developed to cover basic gaseous fuel information
Along with the new EPA requirements listed in New Source Performance
Standards (NSPS). The EPA New Source Performance Standards (NSPS) is for
Spark Ignited (SI) Engine Exhaust Emissions Regulations. The course will cover NSPS I and NSPS II
basic installation, maintenance and repair of the new fuel systems. Course will also cover the PSI
industrial engines, teardown and rebuild procedures.

Prerequisites:

- InPower Software Qualification
- CORE CPG Industrial Curriculum Requirements
- PowerCommand 1301 & 1302 (2004-17Q/2008-08Q0)

NOTE: EACH STUDENT MUST BRING A LAPTOP COMPUTER WITH INPOWER SOFTWARE PRE-INSTALLED!

Class Size: 6        Days: 5        Cost: 1250
Power Generation Training Manager
Michael B Cannon
Primary Training Location- Oklahoma City
Cell: 405-820-6824
Email: Michael.B.Cannon@cummins.com

Technical Trainer
Christopher Bishop
Primary Training Location- Arlington
Cell: 214-356-6179
Email: Christopher.W.Bishop@cummins.com

Training Center Coordinator
Stacy Brown
Facility Location- Arlington
Office: 817-640-6898
Email: Stacy.Brown@cummins.com

INSITE/QSOL Administrator
Sandy Moore
Facility Location- Arlington
Office: 817-640-6915
Email: Sandy.M.Moore@cummins.com
Cummins Training Facilities

Arlington
Cummins Southern Plains, LLC
Training Center
620 North Watson Road
Arlington, TX 76011

Oklahoma City
Francis Tuttle Technology Center
Diesel Technology Center
San Antonio
St. Phillips College – Southwest Campus
Diesel Technology Center
800 Quintana Road
San Antonio, Texas 78211

Houston
Universal Technical Institute
Diesel Technology Center
721 Lockhaven Drive
Houston, Texas 77073
Hotels Near Training Facilities

Arlington, TX
Cummins Southern Plains
Training Center

Holiday Inn
1311 N. Wet N Wild Way
Arlington, TX 76011
(817) 460-2500
www.hiarlingtontx.com
$69 per night plus tax

Hyatt Place–Arlington/Grand Prairie
1542 North Highway 360
Grand Prairie, TX 75050
(972) 988-6800
www.hyattplacedallasnortharlington.com
Corp #96366
$69 per night plus tax

SpringHill Suites by Marriott
1975 East Lamar Blvd
Arlington, TX 76006
(817) 860-2737
www.marriott.com
$69 per night plus tax

Hyatt Place – Dallas/Arlington
2380 E. Road to Six Flags Street
Arlington, Texas 76011
(817) 649-7676
www.dallasarlington.place.hyatt.com
Corp # CUMM
$70 per night plus tax

Houston, TX
Universal Technical Institute

Hampton Inn & Suites
150 Wagon Point Drive
Houston, TX 77090
(281) 866-0404
www.hamptoninn.com
$79 per night plus tax

Oklahoma City, OK
Francis Tuttle Technology Center

Homewood Suites by Hilton
6920 West Reno
Oklahoma City, OK 73127
(405) 789-3600
www.oklahomacitywest.homewoodsuites.com
$79 per night plus tax

SpringHill Suites by Marriott
510 South MacArthur
Oklahoma City, OK 73128
(405) 604-0200
www.marriott.com
$69 per night plus tax

San Antonio, TX
St. Philip’s College

Staybridge Suites Sunset Station
123 Hoefgen
San Antonio, TX 78204
(210) 444-2700
http://cumminsrates.com
$99 per night plus tax

Hyatt Place San Antonio Airport
7615 Jones Maltsberger Road
San Antonio, TX 78216
(210) 930-2333
http://sanantonioairport.place.hyatt.com
$89 per night plus tax

Most hotels offer free shuttle services to and from the airport including the training center.

Please mention Cummins Southern Plains to obtain the Cummins discount rate.
## Cummins Southern Plains Locations

<table>
<thead>
<tr>
<th>Location</th>
<th>Address 1</th>
<th>Address 2</th>
<th>City, State</th>
<th>Zip Code</th>
<th>Phone</th>
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<td><strong>Amarillo</strong></td>
<td>5224 Interstate 40 East</td>
<td>2615 Big Town Blvd</td>
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<td>79103</td>
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<td>2615 Big Town Blvd</td>
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<td><strong>Arlington (Corporate Office)</strong></td>
<td>600 N Watson Rd</td>
<td>1210 South Grandview</td>
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<td>76011</td>
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<td>79761</td>
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<td>3707 Irving Blvd</td>
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<td>3707 Irving Blvd</td>
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</tbody>
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*Note: Addresses and phone numbers are for reference purposes only and may have changed.*
Cummins Southern Plains, LLC
Consumer & Commercial
Power Generation Training Program
January - December 2013

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