imsa traffic signal technician level 1

imsa traffic signal technician level 1 certification is a foundational credential for professionals working in the field of traffic signal installation, maintenance, and repair. This certification is designed to equip technicians with essential knowledge and skills needed to manage traffic signal systems effectively and safely. The role of an IMSA Traffic Signal Technician Level 1 is crucial in ensuring the smooth operation of traffic signals, which directly impacts road safety and traffic flow efficiency. This article explores the requirements, training, responsibilities, and career prospects associated with the IMSA Traffic Signal Technician Level 1 certification. Additionally, it discusses the benefits of obtaining this certification and how it fits within the broader context of traffic signal technology and public safety. Understanding the scope and significance of this certification can help aspiring technicians and employers alike make informed decisions. Below is a detailed table of contents outlining the key topics covered.

- Overview of IMSA Traffic Signal Technician Level 1 Certification
- Certification Requirements and Eligibility
- Training and Exam Preparation
- Key Responsibilities of an IMSA Traffic Signal Technician Level 1
- Career Opportunities and Advancement
- Benefits of IMSA Certification
- Maintaining and Renewing Certification

Overview of IMSA Traffic Signal Technician Level 1 Certification

The IMSA Traffic Signal Technician Level 1 certification is part of a structured program developed by the International Municipal Signal Association (IMSA) to standardize the qualifications of traffic signal professionals. This entry-level certification focuses on basic traffic signal installation, maintenance, and troubleshooting techniques. It is widely recognized across the United States as a benchmark for competency in traffic signal technology. The certification program ensures that technicians understand fundamental concepts such as electrical theory, safety protocols, equipment operation, and signal timing principles. By achieving this certification, technicians demonstrate their capability to perform essential tasks that maintain traffic signal integrity and safety.

Purpose and Importance

The primary purpose of the IMSA Traffic Signal Technician Level 1 certification is to establish a consistent level of knowledge and skill among traffic signal technicians. This consistency enhances public safety by reducing the likelihood of signal malfunctions and improving response times to issues. The certification also supports municipal and private employers in verifying the qualifications of their workforce, thereby promoting reliable traffic management systems.

Certification Structure

The certification consists of a written examination and may include practical components depending on the certifying agency's requirements. The exam covers topics such as traffic signal components, wiring, controller functions, safety practices, and troubleshooting methods. Successful candidates receive official certification, which can be a prerequisite for employment or advancement in the field.

Certification Requirements and Eligibility

To pursue the IMSA Traffic Signal Technician Level 1 certification, candidates must meet specific eligibility criteria established by IMSA. These requirements ensure that applicants possess the foundational knowledge and practical experience necessary to succeed in the certification process. Typically, applicants should have a minimum amount of field experience working with traffic signal systems or related electrical work.

Experience and Education

Candidates are generally expected to have at least six months to one year of relevant experience in traffic signal installation or maintenance. While formal education in electrical technology or a related field is beneficial, it is not always mandatory. Many technicians gain experience through on-the-job training under the supervision of certified professionals.

Application Process

The application process involves submitting proof of experience, completing an application form, and paying applicable fees. Some jurisdictions or employers may require candidates to attend preparatory courses before applying. After the application is approved, candidates schedule and take the certification exam.

Training and Exam Preparation

Proper training is essential for passing the IMSA Traffic Signal Technician Level 1 exam and performing job duties effectively. Training programs often include classroom

instruction, hands-on workshops, and study materials aligned with IMSA standards. These programs cover fundamental subjects such as electrical theory, signal timing, wiring diagrams, and safety regulations.

Study Materials and Resources

IMSA provides official manuals, guides, and practice exams that are invaluable for candidates preparing for certification. Additionally, many technical schools and community colleges offer courses tailored to traffic signal technology. Employers may also provide in-house training to help technicians meet certification requirements.

Exam Content and Format

The certification exam typically consists of multiple-choice questions testing theoretical knowledge and practical understanding of traffic signal systems. Topics include signal controller operations, electrical circuitry, signal equipment maintenance, and safety procedures. Candidates must demonstrate competency to achieve a passing score and earn the certification.

Key Responsibilities of an IMSA Traffic Signal Technician Level 1

Certified IMSA Traffic Signal Technician Level 1 professionals are responsible for a range of tasks essential to the installation, maintenance, and repair of traffic signal systems. Their work ensures that traffic signals operate efficiently and safely, minimizing traffic disruptions and hazards.

Installation and Maintenance

Technicians install new traffic signal equipment, including controllers, signal heads, wiring, and detectors. They also perform routine maintenance such as inspecting equipment, replacing bulbs, and cleaning signal lenses. Proper installation and upkeep are critical to preventing system failures.

Troubleshooting and Repairs

When traffic signals malfunction, Level 1 technicians diagnose problems using electrical testing tools and manuals. They repair wiring faults, replace damaged components, and recalibrate controllers to restore normal operation. Prompt troubleshooting minimizes downtime and enhances traffic flow.

Safety and Compliance

Adhering to safety standards and regulations is a fundamental responsibility. Technicians must use personal protective equipment, follow traffic control procedures during work zones, and comply with local and federal guidelines. This ensures the safety of both the public and workers.

Career Opportunities and Advancement

Obtaining the IMSA Traffic Signal Technician Level 1 certification opens doors to various career paths within the traffic management and public works sectors. It serves as a stepping stone for advancement into higher certification levels and specialized roles.

Job Roles

- Traffic Signal Technician
- Traffic Control Technician
- Electrical Maintenance Technician
- Field Service Technician for Traffic Systems

These positions are typically found within municipal public works departments, state transportation agencies, and private contractors specializing in traffic control systems.

Advancement Opportunities

Technicians can progress to IMSA Traffic Signal Technician Level 2 and Level 3 certifications, which involve more complex responsibilities such as advanced system programming, project management, and supervisory roles. Continued education and experience broaden career prospects.

Benefits of IMSA Certification

The IMSA Traffic Signal Technician Level 1 certification offers numerous advantages for both technicians and employers. It validates the technician's expertise, enhances credibility, and contributes to career growth.

Professional Recognition

Certified technicians gain recognition as qualified professionals in the traffic signal

industry. This recognition can improve job security, salary potential, and professional reputation.

Improved Job Performance

Certification ensures that technicians have the knowledge and skills to perform their duties competently, reducing errors and increasing efficiency. This leads to safer and more reliable traffic signal operations.

Employer Benefits

Employers benefit from a certified workforce by ensuring compliance with industry standards, reducing liability, and enhancing service quality. Certification can also be a requirement for government contracts and projects.

Maintaining and Renewing Certification

Maintaining IMSA Traffic Signal Technician Level 1 certification requires ongoing professional development and adherence to renewal policies. This process ensures that technicians remain current with technological advancements and industry best practices.

Continuing Education

Certified technicians must participate in approved continuing education courses or training sessions. These activities help update skills related to new equipment, software, and safety regulations.

Renewal Process

Certification renewal typically occurs every few years and may involve submitting proof of continuing education, work experience, and paying renewal fees. Compliance with renewal requirements is essential to retain certification status and eligibility for employment.

Frequently Asked Questions

What is the IMSA Traffic Signal Technician Level 1 certification?

The IMSA Traffic Signal Technician Level 1 certification is a credential offered by the International Municipal Signal Association that verifies an individual's basic knowledge

and skills in installing, maintaining, and repairing traffic signal systems.

What topics are covered in the IMSA Traffic Signal Technician Level 1 exam?

The exam covers topics such as traffic signal fundamentals, electrical principles, signal controller operations, conduit and wiring installation, safety procedures, and basic troubleshooting techniques.

How can I prepare for the IMSA Traffic Signal Technician Level 1 exam?

Preparation can include studying the IMSA Traffic Signal Maintenance Level 1 Manual, attending training courses, gaining hands-on experience, and reviewing sample test questions provided by IMSA.

Who should pursue the IMSA Traffic Signal Technician Level 1 certification?

This certification is ideal for entry-level traffic signal technicians, maintenance personnel, or anyone starting a career in traffic signal installation and maintenance.

What are the benefits of obtaining the IMSA Traffic Signal Technician Level 1 certification?

Benefits include demonstrating professional competency, enhancing job opportunities, ensuring compliance with industry standards, and improving safety and efficiency in traffic signal operations.

How often do I need to renew the IMSA Traffic Signal Technician Level 1 certification?

The IMSA Traffic Signal Technician Level 1 certification must typically be renewed every three years, which may require continuing education or retaking the certification exam.

Additional Resources

1. IMSA Traffic Signal Technician Level 1 Training Manual This comprehensive manual provides foundational knowledge for entry-level traffic signal

technicians. It covers basic electrical concepts, signal components, and industry standards. The book is designed to prepare candidates for the IMSA Level 1 certification exam with practical examples and clear explanations.

2. Fundamentals of Traffic Signal Operations

This book explains the principles behind traffic signal operations, including timing, phasing, and coordination. It offers detailed insights into signal controller functions and

common troubleshooting techniques. Ideal for beginners, it bridges theory with real-world application.

3. Traffic Signal Maintenance and Troubleshooting Guide

Focused on maintenance procedures, this guide teaches readers how to diagnose and repair common issues in traffic signal systems. It emphasizes safety protocols and preventive maintenance strategies. Step-by-step instructions help technicians enhance their on-the-job efficiency.

4. Introduction to Traffic Signal Controllers and Systems

This book introduces various types of traffic signal controllers, their programming, and communication networks. Readers learn about state-of-the-art technologies and how to manage signal timing plans effectively. It's a valuable resource for technicians aiming to understand the hardware and software aspects of signals.

5. Electrical Wiring and Circuits for Traffic Signals

An essential resource that covers the electrical wiring principles specific to traffic signal installations. It explains circuit diagrams, grounding, and power requirements. The book also addresses troubleshooting electrical faults, making it an important reference for Level 1 technicians.

6. Traffic Signal Safety and Work Zone Management

This title focuses on safety practices for technicians working on or near traffic signals in active roadways. It details work zone setup, traffic control devices, and OSHA regulations. Understanding these safety standards is critical for protecting both workers and the public.

7. IMSA Traffic Signal Technician Level 1 Practice Exams

Designed to help candidates prepare for the IMSA Level 1 certification test, this book contains practice questions and detailed answer explanations. It simulates the format and difficulty of the official exam. Regular practice using this resource can significantly improve test readiness.

8. Signal Timing and Traffic Flow Management

Exploring the relationship between signal timing and traffic flow efficiency, this book provides techniques to optimize signal performance. It includes case studies and examples of timing adjustments to reduce congestion. This knowledge helps technicians understand the impact of their work on traffic movement.

9. Basics of Traffic Signal Technology and Infrastructure

This introductory book covers the essential components of traffic signal infrastructure, including poles, cabinets, detectors, and controllers. It explains how these elements work together to manage intersection control. Suitable for new technicians, it lays the groundwork for advanced study and fieldwork.

Imsa Traffic Signal Technician Level 1

Find other PDF articles:

imsa traffic signal technician level 1: IMSA Signal Magazine, 1977

imsa traffic signal technician level 1: Revisions to the SUDAS Traffic Signal Standards
Neal R. Hawkins, Paul D. Wiegand, Beth Richards, 2012 This report provides a summary of the
updates to the traffic signal content within the Iowa Statewide Urban Design and Specifications
(SUDAS) Design Manual Chapter 13 and Standard Specifications Division 8. Major focal points
included pole footing design, cabinets and controllers, monitoring systems, communications systems,
and figure updates. This work was completed through a project task force with a variety of
participants (contractors, Iowa Department of Transportation, city traffic engineers, consultant,
vendors, and University research and support staff).

imsa traffic signal technician level 1: Cost of Ownership of Intelligent Transportation Systems in the California Transportation Infrastructure , $2003\,$

imsa traffic signal technician level 1: Traffic Signal Control Systems Maintenance Management Practices Walter H. Kraft, 1997 This synthesis will be of interest to traffic control systems managers and designers, maintenance managers and staff, communications managers and staff, and others who are responsible for the effective functioning of traffic signal control systems at the state, district, or local level. It will also be of interest to consultants and suppliers of traffic signal systems. It presents information on the current practices of state and local transportation agencies with regard to the maintenance management practices for traffic signal control systems. A previous NCHRP Synthesis, No. 114 (1984), examined the state of the practice with regard to traffic signal maintenance management. This synthesis reexamines current traffic signal control maintenance practices in light of the extensive use of solid state equipment, PCs, integrated systems and other advanced technologies, such as ITS (intelligent transportation systems). This report of the Transportation Research Board discusses the current technologies and the maintenance concerns related to both hardware and software systems. It also presents information on traffic signal systems maintenance organizations and staff, maintenance programming and scheduling, ancillary equipment and repair facilities, cost of maintenance and funding sources, and management strategies.

imsa traffic signal technician level 1: Pennsylvanian, 1991

imsa traffic signal technician level 1: <u>Traffic Control System Operations</u> James M. Giblin, Walter H. Kraft, 2000

imsa traffic signal technician level 1: Management of Traffic Signal Maintenance Peter S. Parsonson, 1984 This synthesis will be interest to traffic engineers, maintenance engineers, and others responsible for managing the maintenance of traffic signal equipment and systems. Information is presented on the management aspects of signal maintenance including personnel, organization, costs, and control.

imsa traffic signal technician level 1: Synthesis of Highway Practice National Cooperative Highway Research Program, 1997

imsa traffic signal technician level 1: Traffic Signal Technician Certification Program International Municipal Signal Association. Ontario Section, 1995

imsa traffic signal technician level 1: Traffic Engineering, 1976

imsa traffic signal technician level 1: Planning Emergency Medical Communications. Volume 1: State-level Planning Guide, 1995

imsa traffic signal technician level 1: Highway Research Abstracts, 1993

imsa traffic signal technician level 1: Michigan Roads and Construction, 1985

imsa traffic signal technician level 1: IMSA Signal Magazine, 1971

imsa traffic signal technician level 1: International Municipal Signal Association, Inc. Official

<u>Traffic Signal Manual of Installation and Maintenance Procedures</u> International Municipal Signal Association, 1981

imsa traffic signal technician level 1: <u>Traffic Signal Manual of Installation and Maintenance Procedures</u> International Municipal Signal Association,

imsa traffic signal technician level 1: Signal Technician's Installation and Maintenance Manual for Advance Warning of End-of-green Phase at High Speed Traffic Signals , 2003 This report describes the research conducted within a two-year study that developed an effective advance warning for end-of-green phase at high-speed traffic signals in Texas. The Advance Warning of End-of-Green System (AWEGS) was developed in this research by the Texas Transportation Institute for the Texas Department of Transportation. AWEGS was deployed at two locations, one on a two-lane highway in Waco, Texas, and another on a four-lane highway in Brenham, Texas. This report describes the installation and maintenance procedures for operating AWEGS.

imsa traffic signal technician level 1: Traffic Signal Inspection Study Guide International Municipal Signal Association, 2008

imsa traffic signal technician level 1: Electronics in Traffic Signal Controls International Municipal Signal Association, 2004

imsa traffic signal technician level 1: Official Traffic Signal Manual of Installation and Maintenance Procedures International Municipal Signal Association, 1984

Related to imsa traffic signal technician level 1

IMSA - Race results, schedule, standings, news, drivers NEXT ON IMSA TV Race 1 of 2 - Mustang Challenge (Available Globally) Saturday 8:55 - 9:45 AM ET

IMSA Home | Illinois Mathematics and Science Academy Educators in Illinois and across the globe can earn a MicroCertification as an IMSA Educator

Cadillac wins 2025 IMSA Petit Le Mans; Porsche takes GTP 3 days ago Earl Bamber took the No. 31 Whelen Action Express Cadillac V-Series.R to victory in the Petit Le Mans, deftly slicing through traffic to win the 2025 IMSA WeatherTech SportsCar

Cadillac wins dramatic 2025 Petit Le Mans as Porsche claims IMSA 2 days ago Cadillac wins dramatic 2025 Petit Le Mans as Porsche claims IMSA GTP title A late battle for the lead ends an eventful day of racing at Road America with multiple

Detroit rules IMSA finale: Caddy wins, Penske and Corvette take titles 7 hours ago The 2025 IMSA season was a showcase for Detroit brands' embrace of international motorsports. The competition has been rewarded by record crowds

Home - IMSA - International Municipal Signal Association IMSA is the most regarded name in public safety, delivering quality certification programs and connecting the industry through membership

IMSA reveals full 2026 WeatherTech Championship entry - RACER 5 days ago Full-season and Endurance Cup entry lists revealed for the 2026 IMSA WeatherTech SportsCar Championship IMSA: Discover - Series List | IMSA Follow and join the conversation with #IMSA. From the showroom to the speedway, the IMSA Michelin Pilot Challenge is IMSA's showcase for the latest in American-made and imported

IMSA - Wikipedia The International Motor Sports Association (IMSA) is a North American sports car racing sanctioning body based in Daytona Beach, Florida, under the jurisdiction of the ACCUS arm of

IMSA Official - YouTube Held annually at the twisty, 2.54-mile Michelin Raceway Road Atlanta in Georgia, it's a "Little Le Mans," echoing the spirit of France's iconic 24 Hours of Le Mans but packed into a single,

IMSA - Race results, schedule, standings, news, drivers NEXT ON IMSA TV Race 1 of 2 - Mustang Challenge (Available Globally) Saturday 8:55 - 9:45 AM ET

IMSA Home | Illinois Mathematics and Science Academy Educators in Illinois and across the globe can earn a MicroCertification as an IMSA Educator

Cadillac wins 2025 IMSA Petit Le Mans; Porsche takes GTP 3 days ago Earl Bamber took the No. 31 Whelen Action Express Cadillac V-Series.R to victory in the Petit Le Mans, deftly slicing through traffic to win the 2025 IMSA WeatherTech SportsCar

Cadillac wins dramatic 2025 Petit Le Mans as Porsche claims IMSA 2 days ago Cadillac wins dramatic 2025 Petit Le Mans as Porsche claims IMSA GTP title A late battle for the lead ends an eventful day of racing at Road America with multiple

Detroit rules IMSA finale: Caddy wins, Penske and Corvette take 7 hours ago The 2025 IMSA season was a showcase for Detroit brands' embrace of international motorsports. The competition has been rewarded by record crowds

Home - IMSA - International Municipal Signal Association IMSA is the most regarded name in public safety, delivering quality certification programs and connecting the industry through membership

IMSA reveals full 2026 WeatherTech Championship entry - RACER 5 days ago Full-season and Endurance Cup entry lists revealed for the 2026 IMSA WeatherTech SportsCar Championship IMSA: Discover - Series List | IMSA Follow and join the conversation with #IMSA. From the showroom to the speedway, the IMSA Michelin Pilot Challenge is IMSA's showcase for the latest in American-made and imported

IMSA - Wikipedia The International Motor Sports Association (IMSA) is a North American sports car racing sanctioning body based in Daytona Beach, Florida, under the jurisdiction of the ACCUS arm of

IMSA Official - YouTube Held annually at the twisty, 2.54-mile Michelin Raceway Road Atlanta in Georgia, it's a "Little Le Mans," echoing the spirit of France's iconic 24 Hours of Le Mans but packed into a single,

IMSA - Race results, schedule, standings, news, drivers NEXT ON IMSA TV Race 1 of 2 - Mustang Challenge (Available Globally) Saturday 8:55 - 9:45 AM ET

IMSA Home | Illinois Mathematics and Science Academy Educators in Illinois and across the globe can earn a MicroCertification as an IMSA Educator

Cadillac wins 2025 IMSA Petit Le Mans; Porsche takes GTP 3 days ago Earl Bamber took the No. 31 Whelen Action Express Cadillac V-Series.R to victory in the Petit Le Mans, deftly slicing through traffic to win the 2025 IMSA WeatherTech SportsCar

Cadillac wins dramatic 2025 Petit Le Mans as Porsche claims IMSA 2 days ago Cadillac wins dramatic 2025 Petit Le Mans as Porsche claims IMSA GTP title A late battle for the lead ends an eventful day of racing at Road America with multiple

Detroit rules IMSA finale: Caddy wins, Penske and Corvette take 7 hours ago The 2025 IMSA season was a showcase for Detroit brands' embrace of international motorsports. The competition has been rewarded by record crowds

Home - IMSA - International Municipal Signal Association IMSA is the most regarded name in public safety, delivering quality certification programs and connecting the industry through membership

IMSA reveals full 2026 WeatherTech Championship entry - RACER 5 days ago Full-season and Endurance Cup entry lists revealed for the 2026 IMSA WeatherTech SportsCar Championship **IMSA: Discover - Series List | IMSA** Follow and join the conversation with #IMSA. From the showroom to the speedway, the IMSA Michelin Pilot Challenge is IMSA's showcase for the latest in American-made and imported

IMSA - Wikipedia The International Motor Sports Association (IMSA) is a North American sports car racing sanctioning body based in Daytona Beach, Florida, under the jurisdiction of the ACCUS arm of

IMSA Official - YouTube Held annually at the twisty, 2.54-mile Michelin Raceway Road Atlanta in Georgia, it's a "Little Le Mans," echoing the spirit of France's iconic 24 Hours of Le Mans but packed into a single,

IMSA - Race results, schedule, standings, news, drivers NEXT ON IMSA TV Race 1 of 2 -

Mustang Challenge (Available Globally) Saturday 8:55 - 9:45 AM ET

IMSA Home | Illinois Mathematics and Science Academy Educators in Illinois and across the globe can earn a MicroCertification as an IMSA Educator

Cadillac wins 2025 IMSA Petit Le Mans; Porsche takes GTP 3 days ago Earl Bamber took the No. 31 Whelen Action Express Cadillac V-Series.R to victory in the Petit Le Mans, deftly slicing through traffic to win the 2025 IMSA WeatherTech SportsCar

Cadillac wins dramatic 2025 Petit Le Mans as Porsche claims IMSA 2 days ago Cadillac wins dramatic 2025 Petit Le Mans as Porsche claims IMSA GTP title A late battle for the lead ends an eventful day of racing at Road America with multiple

Detroit rules IMSA finale: Caddy wins, Penske and Corvette take titles 7 hours ago The 2025 IMSA season was a showcase for Detroit brands' embrace of international motorsports. The competition has been rewarded by record crowds

Home - IMSA - International Municipal Signal Association IMSA is the most regarded name in public safety, delivering quality certification programs and connecting the industry through membership

IMSA reveals full 2026 WeatherTech Championship entry - RACER 5 days ago Full-season and Endurance Cup entry lists revealed for the 2026 IMSA WeatherTech SportsCar Championship IMSA: Discover - Series List | IMSA Follow and join the conversation with #IMSA. From the showroom to the speedway, the IMSA Michelin Pilot Challenge is IMSA's showcase for the latest in American-made and imported

IMSA - Wikipedia The International Motor Sports Association (IMSA) is a North American sports car racing sanctioning body based in Daytona Beach, Florida, under the jurisdiction of the ACCUS arm of

IMSA Official - YouTube Held annually at the twisty, 2.54-mile Michelin Raceway Road Atlanta in Georgia, it's a "Little Le Mans," echoing the spirit of France's iconic 24 Hours of Le Mans but packed into a single,

IMSA - Race results, schedule, standings, news, drivers NEXT ON IMSA TV Race 1 of 2 - Mustang Challenge (Available Globally) Saturday 8:55 - 9:45 AM ET

IMSA Home | Illinois Mathematics and Science Academy Educators in Illinois and across the globe can earn a MicroCertification as an IMSA Educator

Cadillac wins 2025 IMSA Petit Le Mans; Porsche takes GTP 3 days ago Earl Bamber took the No. 31 Whelen Action Express Cadillac V-Series.R to victory in the Petit Le Mans, deftly slicing through traffic to win the 2025 IMSA WeatherTech SportsCar

Cadillac wins dramatic 2025 Petit Le Mans as Porsche claims IMSA 2 days ago Cadillac wins dramatic 2025 Petit Le Mans as Porsche claims IMSA GTP title A late battle for the lead ends an eventful day of racing at Road America with multiple

Detroit rules IMSA finale: Caddy wins, Penske and Corvette take titles 7 hours ago The 2025 IMSA season was a showcase for Detroit brands' embrace of international motorsports. The competition has been rewarded by record crowds

Home - IMSA - International Municipal Signal Association IMSA is the most regarded name in public safety, delivering quality certification programs and connecting the industry through membership

IMSA reveals full 2026 WeatherTech Championship entry - RACER 5 days ago Full-season and Endurance Cup entry lists revealed for the 2026 IMSA WeatherTech SportsCar Championship **IMSA: Discover - Series List | IMSA** Follow and join the conversation with #IMSA. From the showroom to the speedway, the IMSA Michelin Pilot Challenge is IMSA's showcase for the latest in American-made and imported

IMSA - Wikipedia The International Motor Sports Association (IMSA) is a North American sports car racing sanctioning body based in Daytona Beach, Florida, under the jurisdiction of the ACCUS arm of

IMSA Official - YouTube Held annually at the twisty, 2.54-mile Michelin Raceway Road Atlanta in

Georgia, it's a "Little Le Mans," echoing the spirit of France's iconic 24 Hours of Le Mans but packed into a single,

Back to Home: http://www.devensbusiness.com