## RAILROAD COMMISSION OF TEXAS

LPG FORM 503



Oversight and Safety Division Alternative Fuels Safety Department

NOTICE OF COMPLETED INSTALLATION OF AN LPG SYSTEM ON SCHOOL BUS, PUBLIC TRANSPORTATION, MASS TRANSIT, OR SPECIAL TRANSIT VEHICLE(S)

Please Type or Print

**INSTRUCTIONS:** Section 9.203(a) of the *LP-Gas Safety Rules* requires this form to be filed by the licensee, ultimate consumer, or original vehicle manufacturer after the manufacture of or the conversion to an LPG system on a vehicle and that the vehicle(s) are ready for inspection. **THE INSTALLATION MAY NOT BE OPERATED UNTIL THE VEHICLE IS INSPECTED BY THE COMMISSION**, in accordance with section 9.203 of the *LP-Gas Safety Rules*.

As a (check one)	LICENSEE 🗖	ULTIMATE CONSU	JMER 🗖 ORIGIN	NAL VEHICLE MANUF	ACTURER 🗖
I hereby submit notic	ce of a complete ins	tallation of an LPG syst	em on (CHECK APPR	OPRIATE BOX(ES)):	
school bus(es) 🗖	mass transit vel	nicle(s) 🗖 special	transit vehicle(s)	public transportation	vehicle(s)
The notice is submit	ted by(Name of Li	censee, Ultimate Consumer o	or Original Vehicle Manufact	turer) (LPG License I	No., if applicable)
(Mailing Address)			(City)	(State)	(Zip Code)
	( <u>)</u> (A/C)	(Telephone No.)	(A/C)	(Fax No.)	
Vehicle(s) will be op-	erated by	/a a Nama af	Transit Authority Dalitical Co	uh division (Cabaal)	
		(e.g., Name of	Transit Authority, Political Su	ubdivision, School)	
(1	Mailing Address)	(City)	(County)	(State)	(Zip Code)
	(	) (Telephone No.)	()	(Fax No.)	
	(A/C)	(Telephone No.)	(A/C)	(Fax No.)	
(Street Ac	Idress or Clear Directions	s to Location Where Vehicles	May be found During Week	days for Inspection Purpose	es)
Safety Rules and ad or exempted per sec Natural Resources Oultimate consumer of Commission of Tex	opted codes, and the ction 9.1(f) of the <i>LF</i> Code, that I am author original vehicle makes and the Texa	allation(s) referenced on Texas Natural Resord Pass Safety Rules. I desorted to make the repanufacturer named aboves Natural Resources ne statements are true,	urces Code. All work we clare under penalties resentations set out or we, to comply with the Code; that this form	will be performed by per prescribed in Section in this form on behalf of LP-Gas Safety Rules in was prepared by	(Zip Code)  (Zip Code)  (Zip Code)  (Zip Code)  (Ses)  Olicable LP-Gas  Dersons certified an 91.143, Texas of the licensee, of the Railroad of me or under owledge.
		pplication may be execu all have the same force			nsidered as an
(Printed Name of C	ompany Representative		(Signature of Company Re	epresentative)	(Date)

By filing this application via facsimile transmission, applicant voluntarily stipulates and agrees that the filed facsimile copy shall be treated as an original document for all purposes in any court or administrative proceeding.

If Available Only		RRC Us		
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
(Unit Number)	(Number of Containers)	(Container(s) Aggregate Capacity)	(Vehicle Identification Number)	Site ID
Container(s) Ma	anufacturerorking Pressure			

Return To: Railroad Commission of Texas Alternative Fuels Safety PO Box 12967 Austin, Texas 78711-2997 FAX (512) 463-7292 Rev. October 2020