Manufacturer and Product Identification

	Manufactur	er's Information	1 Subn	nission Type: 📺 Initi	al 🙍 Revision
Full Name of Company	Innovative Vehi	cle Solu	uons, LL	C	A control of the cont
All Company DBAs:					
Company Principal Officer:	Kuhn	LIS CL First		Preside	
Company Address:	3241 Benchmork T	dive			
Amerika in in programme and a second a second and a second a second and a second and a second and a second and a second an		, Suite No., P.O. Box No	·	Marketin and the second se	
Ladson	South C		US	29451	<u> </u>
Company Contact Info.:	(843)370-3822 (845	3) (041 - 10(10)		Postal Code	ncto com
	http://innovativever	Facsimile		E-mail	
Submitted by Company Official:	Lisa Kuhn Printed Name Signature	-	Clern+ mpany Position	<u> 7/2-</u>	7/15
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	mpany Manufactures What Regula quipment items are only the 13 equipment listed b	elow that are subject :	lo a Federal motor v	ehicle safety standard)	
☐ Motorcycle Helmets	Brake hoses ☐ Brake fluid ☐ Seat Be ☐ Child Restraints Systems ☐ Plaiform		effectors, and Asso r Impact Guards		
Your Company Manufactures What Types of Vehicles? (Check all that apply) (Please Identify the approximate GVWR (in pounds) in the space provided below)					
Passenger Cars	Multipurpose Passenger Vehicles	☑ Trucks		☐ Low-Speed Vehic	les
GVWR to	GVWR_8550_ to 11,030_	GWR (1724	<u> </u>	GVWR	to
☐ Pole Trailers GVWR to	Buses (other than School Buses) GVWR 8990 to 11,030	School Buses		☐ Motorcycles	
Trailers GVWR to	GVWR 8990 to 11,030	GVWR	to	GVWR_	to
Incomplete vehicles - means an assemblage consisting, at a minimum, of chassis (including the frame) structure, power train, steering system, suspension system, and braking system, in the state that those systems are to be part of the completed vehicle, but requires further manufacturing operations to become a completed vehicle. Also means an incomplete trailer. GVWR					

	what Type of Vehicle <u>Manufacturer or Alterer</u> is Your Company? (check all that apply)
	Note: If you are a completed vehicle or incomplete vehicle manufacturer, you must also submit VIA deciphering into under 42 CFR Part 565
	Completed Vehicle Manufacturer - a manufacturer of vehicles that require no further manufacturing operations to perform their intended function
	Incomplete Vehicle. Manufacturer - a manufacturer of incomplete vehicles, as defined above
С	Intermediate Manufacturer - a manufacturer (other than the incomplete vehicle manufacturer or the final-stage manufacturer) who performs manufacturing operations on a vehicle manufactured in two or more stages
Z.	Final-Stage Manufacturer - a manufacturer who performs such manufacturing operations on an incomplete vehicle that it becomes a completed vehicle
R	first purchase of the vehicle other than for resale
	Instructions for Completing, Revising, and Submitting Your Information

49 CFR Part 566 requires that a manufacturer of motor vehicles and regulated motor vehicle equipment items submit to NHTSA not later than 30 days after manufacturing begins, information about the company and the products it manufactures. This suggested form will assist a manufacturer to comply with Part 566. Please complete the form by typing or clearly printing. Each manufacturer who has submitted this information must keep its entry current, accurate, and complete by submitting revised information not later than 30 days after the relevant changes in its business occur.

Mail the completed form to: Attention: VIN Coordinator National Highway Traffic Safety Administration 1200 New Jersey Avenue, SE West Building, Room W45-207 Washington, DC 20590

I. Final-Stage Manufacturer:

As a Final-Stage Manufacturer, we receive new incomplete Merecedes Sprinter, Fuso, Mitsubishi and Izuzu chassis cabs from Automotive Manufacturers. We permanently install, upfit and complete the vehicles by mounting OE approved dump bodies and light weight dry boxes.

II. Alterer (Upfitter)

As an alterer (Upfitter), we receive completed Multipurpose Passenger Vehicles (MPV), Trucks, Buses and/or Merecedes Sprinter Vans (2500,3500). We then install OE approved shleving kits, custom equipment and ladder racks manufactured by third parties.