



RESOURCE GUIDE

The SEMA Emerging Trends and Technology Network (ETTN), in conjunction with the SEMA Garage, brings you the SEMA ETTN Resource Guide. This guide is designed to help manufacturers connect with companies capable of testing and validating products or software.

BODY/STRUCTURAL	ELECTRICAL	EMISSIONS	ENGINE/PERFORMANCE	SUSPENSION	WHEELS & TIRES
APPLUS	ACS	SEMA GARAGE	A&D TECH	APPLUS	EMBEDDED 360
BIA	Anritsu	AUTO CLUB	ACCURATE TECHNOLOGIES	ATANDE	EXOVA
CRYSTAL INSTRUMENTS	APPLUS	AUTOMOTIVE TESTING AND DEVELOPMENT SERVICES	ACS	CEE CALIFORNIA	FTT
CSZ TESTING	ATE Corp	CALIFORNIA ENVIRONMENTAL ENGINEERING	AEI-TECH	CSZ TESTING	GKN POWERTRAIN
DAYTON T BROWN	CRYSTAL INSTRUMENTS	CE-CERT, UC RIVERSIDE	APPLICATION ENGINEERING	DAYTON T BROWN	KOKUSAI USA
DELPHI OHIO	Dayton T Brown	MERCEDES-BENZ, LONG BEACH	BIA	DYNAMIC RESEARCH INC.	LINK ENGINEERING COMPANY
DYNAMIC RESEARCH INC.	Delphi	OLSON ECOLOGIC	CEE CALIFORNIA	ELEMENT	OPTIMUM G
ELEMENT	Element	SOUTHWEST RESEARCH INSTITUTE	DYNE SYSTEMS	EXOVA	SMITHERSRAPRA
EXOVA	Embedded 360		ELEMENT	FTT	STLLABS
INTERTEK	Exova		EXCEL ENGINEERING	GSENGINEERING	TUV
LINK	Intertek		EXOVA	LINK ENGINEERING COMPANY	
NTS	LHP		INTERTEK	OPTIMUM G	
SGS INC	LINK		NTS	PRATTMILLER	
TUV	MEGGITT		SGS INC	REVOLUTIONARY ENGINEERING	
	NTS			SIGNALYSIS	
	OMS				
	RUSSELLS TECH				
	TRIALON				
	TUV				

Disclaimer: This publication is provided by the Specialty Equipment Market Association (SEMA) for informational purposes only and should not be relied upon as your sole resource when selecting vendors for product testing services, SEMA does not endorse or exercise control over any company included in this informational resource. SEMA makes no representations about the quality or suitability of any company in this resource or the services offered by any company in this resource and expressly disclaims liability and responsibility for any injury to a person or property that may result from the use of a particular company included in this resource.

The ETTN is a SEMA Network designed to advance the careers of techno-charged automotive professionals including; engineers, product developers, programmers and industrial designers. ETTN membership is free to join for all employees of SEMA member companies.

QUESTIONS? Please contact Director of Networks, Bryan Harrison at BryanH@SEMA.org
TO BECOME AN ETTN MEMBER, please visit: www.sema.org/ettn-signup