



ALTERNATIVE  
AUTOMOTIVE FUELS

HEATING, VENTILATION AND  
AIR CONDITIONING IN EVS

INDUCTION CHARGING  
FOR ELECTRIC VEHICLES

JAPANESE  
BATTERY SUPPLIERS

NOISE, VIBRATION AND  
HARSHNESS IN ELECTRIC VEHICLES

# ALTERNATIVE AUTOMOTIVE FUELS:

## *ICE Power from Non-Conventional Sources*

- A **SUPPLIERBUSINESS BRIEFING** -

## Contents

1	INTRODUCTION .....	4
2	WHAT IS AN ALTERNATIVE AUTOMOTIVE FUEL? .....	4
	Definition .....	4
	AAF Usage Overview .....	6
	US .....	6
	EU .....	6
	Relative Energy Content .....	7
3	BIOFUEL ISSUES .....	8
4	OVERVIEW OF SELECTED ALTERNATIVE AUTOMOTIVE FUELS .....	10
	Ethanol .....	10
	Biodiesel .....	12
	Natural Gas (CNG, LNG) .....	14
	Fuel Mixes .....	16
	Common Fuel Mixes (E10, E85 HCNG etc) .....	16
	Liquefied Petroleum Gas (LPG, GPL, LP Gas & Autogas) .....	17
	P-series Fuel .....	18
5	EXAMPLE FLEXIBLE FUEL VEHICLES PROJECTS .....	18
	Volvo Trucks .....	19
	Ricardo .....	19
	Lotus .....	20
6	CONCLUSION .....	20
	APPENDIX: WHY ARE ALTERNATIVE AUTOMOTIVE FUELS NEEDED? .....	21
	Global Warming .....	21
	Peak Oil .....	22
	EV and HEV Take Up .....	23
	Uses of Oil .....	24
	Sources of Oil .....	24

**SUPPLIERBUSINESS BRIEFINGS** contain information of which every executive in the automotive sector should be aware. Looking at trends in the business and technology of the sector, they are focused, clear and concise. And being based on interviews, meetings and information obtained directly by our analysts from players active in the areas under consideration, they contain the genuine voice of the industry. The Briefings are available individually or by subscription from *SupplierBusiness*.