



National Alternative Fuels Training Consortium

Training Centers Nationwide

To place an order contact: course materials, contact:

Mark Kemp @ 304-293-7882 or email

mark.kemp@mail.wvu.edu

Textbook Price List

Participant Manuals	Pages	Price
Overview of Biodiesel	144	\$65.95
Compressed Natural Gas Vehicles: Fuel System Inspector	174	\$70.95
A Basic Understanding of Battery-Electric and Hybrid-Electric Vehicles	234	\$83.95
Electric Drive Infrastructure	254	\$90.95
Clean Air and Energy Independence: An Overview of Alt Fuels	316	\$104.95
Advanced Electric Drive Automotive Technician Training	344	\$111.95
CTE Advanced Electric Drive Automotive Technician Training	344	\$111.95
Propane Vehicle Training	422	\$130.95
Heavy-Duty Gaseous Fuel Applications	466	\$144.95
Liquefied Natural Gas Vehicles	492	\$150.95
Light-Duty Natural Gas Vehicles	516	\$158.95
First Responder Participant Manuals	Pages	Price
Firefighter First Responder Safety Training	224	\$80.95
Law Enforcement First Responder Safety Training	200	\$80.95
Emergency Medical Services First Responder Safety Training	200	\$80.95
Second Responder Manuals	Pages	Price
Alternative Fuel Vehicle Towing and Roadside Assistance	58	\$45.95
Alternative Fuel Vehicle Recycling	60	\$45.95
Safety Procedure Guidelines for Vehicle Recycling and Towing	20	\$34.95

All prices include shipping & handling.

All manuals are produced to order and are non-returnable and non-refundable.

For quantities greater than 50 on any publication, please call for quote. *Prices*

Updated 3/11/2020



Headquartered at

National Alternative Fuels Training Consortium

Chestnut Ridge Research Building

304-293-7882

886 Chestnut Ridge Road

naftc@mail.wvu.edu

Morgantown, WV 26506-6704

www.naftc.wvu.edu



To place an order contact: course materials, contact:
 Mark Kemp @ 304-293-7882 or email
 mark.kemp@mail.wvu.edu

Textbook Price List

Alternative Fuel Workshop Booklets	Pages	Price
An Introduction to Alternative Fuels and Advanced Technology Vehicles Booklet	16	\$10.95
An Introduction to Hybrid Electric Vehicles Booklet	16	\$10.95
An Introduction to Hydrogen-Powered Vehicles Booklet	16	\$10.95
An Introduction to Fuel Cells and Fuel Cell Vehicles Booklet	16	\$10.95
An Introduction to Battery-Powered Electric Vehicles Booklet	16	\$10.95
An Introduction to Biodiesel Vehicles Booklet	16	\$10.95
An Introduction to Natural Gas Vehicles Booklet	16	\$10.95
An Introduction to Propane Vehicles Booklet	12	\$10.95
An Introduction to Ethanol Vehicles Booklet	12	\$10.95
Petroleum Reduction Technologies (PRT) Materials	Pages	Price
Petroleum Reduction Technologies Participant Manual (9 booklets combined - No fleet booklets)	374	\$120.95
PRT - The Importance of Petroleum Reduction Technologies Booklet	14	\$32.95
PRT - Biodiesel Booklet	44	\$39.95
PRT - Ethanol Booklet	36	\$38.95
PRT - Natural Gas Booklet	48	\$40.95
PRT - Propane Booklet	36	\$38.95
PRT - Hydrogen Booklet	42	\$39.95
PRT - Electric Drive Booklet	42	\$39.95
PRT - Fuel Economy Booklet	44	\$39.95
PRT - Idle Reduction Booklet	36	\$38.95
Petroleum Reduction Technologies Fleet Participant Manual (9 booklets combined - Fleet booklets only)	236	\$86.95
PRT - Understanding Fleets Booklet	34	\$37.95
PRT - Biodiesel Fleet Applications Booklet	20	\$34.95
PRT - Ethanol Fleet Applications Booklet	18	\$33.95
PRT - Natural Gas Fleet Applications Booklet	22	\$34.95
PRT - Propane Fleet Applications Booklet	20	\$34.95
PRT - Hydrogen Fleet Applications Booklet	22	\$34.95
PRT - Electric Drive Fleet Applications Booklet	24	\$35.95
PRT - Fuel Economy Fleet Applications Booklet	20	\$34.95
PRT - Idle Reduction Fleet Applications Booklet	22	\$34.95

All prices include shipping & handling.

All manuals are produced to order and are non-returnable and non-refundable.

For quantities greater than 50 on any publication, please call for quote. Prices

Updated 3/10/2020



Headquartered at

National Alternative Fuels Training Consortium

Chestnut Ridge Research Building

886 Chestnut Ridge Road

Morgantown, WV 26506-6704

304-293-7882

naftc@mail.wvu.edu

www.naftc.wvu.edu