

Profaco

V

Prejace		V11		
Acknowledgments		ix		
CHAPTER 1	Introduction to Alternate Fuels	1		
CHAPTER 2	Fuel Properties and Combustion Theory	13	4	
CHAPTER 3	Liquid Fuels from Biomass	37		
CHAPTER 4	Biomass Combustion Equipment—Steam, Hot Oil, and Hot Gas	45		
CHAPTER 5	Biomass Fuel Storage and Handling	95		
CHAPTER 6	Cogeneration and Power Generation	125		
CHAPTER 7	Emissions and Control	137		
CHAPTER 8	Environment and Safety: Rules, Regulations, and Safe Practice	157		
CHAPTER 9	Biomass Fuel Supply and Purchasing	171		
CHAPTER 10	Fuel-Switching Feasibility Study Methodology	175		
CHAPTER 11	Economic Analysis of Biomass Combustion Systems	183		
CHAPTER 12	Biomass Fuel Processing Routes and Economics	191		
CHAPTER 13	Biomass Fuel Processing Network	221		
CHAPTER 14	Example Feasibility Study: Nonforest Products Facility	225		
APPENDIX 1	Equipment Manufacturers/Vendors Listing	239		
APPENDIX 2	State Forestry Commission Offices	247		
APPENDIX 3	Glossary	253		
INDEX		259		

