

Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency

By H LaFontaine, F P Zimmerman



Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency By H LaFontaine, F P Zimmerman

This report is one in a series of emergency technology assessments sponsored by the Federal Emergency Management Agency (FEMA). The purpose of this report is to develop detailed, illustrated instructions for the fabrication, installation, and operation of a biomass gasifier unit (i.e., a producer gas generator, also called a wood gas generator) that is capable of providing emergency fuel for vehicles, such as tractors and trucks, in the event that normal petroleum sources were severely disrupted for an extended period of time. These instructions have been prepared as a manual for use by any mechanic who is reasonably proficient in metal fabrication or engine repair. This report attempts to preserve the knowledge about wood gasification that was put into practical use during World War II. Detailed, step-by-step fabrication procedures are presented for a simplified version of the World War II, Embowered wood gas generator. This simple, stratified, downdraft gasifier unit can be constructed from materials that would be widely available in the United States in a prolonged petroleum crisis. For example, the body of the unit consists of a galvanized metal garbage can atop a small metal drum; common plumbing fittings throughout; and a large, stainless steel mixing bowl for the grate. The entire compact unit was mounted onto the front of a farm tractor and successfully field tested, using wood chips as the only fuel. Photographic documentation of the actual assembly of the unit as well as its operation is included. CONTENTS ABSTRACT EXECUTIVE SUMMARY S.1. PRINCIPLES OF SOLID FUEL GASIFICATION S.2. THE STRATIFIED, DOWNDRAFT GASIFIER 1. WHAT IS A WOOD GAS GENERATOR AND HOW DOES IT WORK? 1.1.INTRODUCTION 1.2.PRINCIPLES OF SOLID FUEL GASIFICATION 1.3.BACKGROUND INFORMATION 1.3.1.The World War II, Embowered Gasifier 1.3.2. The Stratified, Downdraft Gasifier 2. BUILDING YOUR OWN WOOD GAS GENERATOR 2.1. BUILDING THE GAS GENERATOR UNIT AND THE FUEL HOPPER 2.2. BUILDING THE PRIMARY FILTER UNIT. 2.3. BUILDING THE CARBURETING UNIT WITH THE AIR AND THROTTLE CONTROLS 3. OPERATING AND MAINTAINING YOUR WOOD GAS GENERATOR 3.1. USING WOOD AS A FUEL 3.2. SPECIAL CONSIDERATIONS AND ENGINE

MODIFICATIONS 3.3. INITIAL START-UP PROCEDURE 3.4. ROUTINE START-UP PROCEDURE 3.5. DRIVING AND NORMAL OPERATION 3.6. SHUTTING DOWN THE GASIFIER UNIT 3.7. ROUTINE MAINTENANCE 3.7.1 Daily Maintenance 3.7.2 Weekly Maintenance (or every 15 hours of operation) 3.7.3 Biweekly Maintenance (or every 30 hours of operation) 3.8. OPERATING PROBLEMS AND TROUBLE SHOOTING CONTENTS 3.9. HAZARDS ASSOCIATED WITH GASIFIER OPERATION 3.9.1. Toxic Hazards 3.9.2. Technical Aspects of Generator Gas, Poisoning 3.9.3. Fire Hazard APPENDICES APPENDIX I. CONVERSION FACTORS FOR SI UNITS APPENDIX II. LIST OF FIGURES APPENDIX III. LIST OF TABLES APPENDIX IV. BIBLIOGRAPHY There are plenty of resources for further review as well. The plans in this reference material are for shorter term use and emergency use. The material provides an excellent foundation so that one can gain an understanding of how wood gas generators operate and how to build one. This is a must read for anyone who likes to be prepared in case of emergencies and for anyone looking to increase their knowledge regarding alternative energy resources. An excellent reference resource. This report is available for free elsewhere online.

Download Construction of a Simplified Wood Gas Generator: F ...pdf

Read Online Construction of a Simplified Wood Gas Generator: ...pdf

Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency

By H LaFontaine, F P Zimmerman

Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a **Petroleum Emergency** By H LaFontaine, F P Zimmerman

This report is one in a series of emergency technology assessments sponsored by the Federal Emergency Management Agency (FEMA). The purpose of this report is to develop detailed, illustrated instructions for the fabrication, installation, and operation of a biomass gasifier unit (i.e., a producer gas generator, also called a wood gas generator) that is capable of providing emergency fuel for vehicles, such as tractors and trucks, in the event that normal petroleum sources were severely disrupted for an extended period of time. These instructions have been prepared as a manual for use by any mechanic who is reasonably proficient in metal fabrication or engine repair. This report attempts to preserve the knowledge about wood gasification that was put into practical use during World War II. Detailed, step-by-step fabrication procedures are presented for a simplified version of the World War II, Embowered wood gas generator. This simple, stratified, downdraft gasifier unit can be constructed from materials that would be widely available in the United States in a prolonged petroleum crisis. For example, the body of the unit consists of a galvanized metal garbage can atop a small metal drum; common plumbing fittings throughout; and a large, stainless steel mixing bowl for the grate. The entire compact unit was mounted onto the front of a farm tractor and successfully field tested, using wood chips as the only fuel. Photographic documentation of the actual assembly of the unit as well as its operation is included. CONTENTS ABSTRACT EXECUTIVE SUMMARY S.1. PRINCIPLES OF SOLID FUEL GASIFICATION S.2. THE STRATIFIED, DOWNDRAFT GASIFIER 1. WHAT IS A WOOD GAS GENERATOR AND HOW DOES IT WORK? 1.1.INTRODUCTION 1.2.PRINCIPLES OF SOLID FUEL GASIFICATION 1.3.BACKGROUND INFORMATION 1.3.1.The World War II, Embowered Gasifier 1.3.2.The Stratified, Downdraft Gasifier 2. BUILDING YOUR OWN WOOD GAS GENERATOR 2.1. BUILDING THE GAS GENERATOR UNIT AND THE FUEL HOPPER 2.2. BUILDING THE PRIMARY FILTER UNIT. 2.3. BUILDING THE CARBURETING UNIT WITH THE AIR AND THROTTLE CONTROLS 3. OPERATING AND MAINTAINING YOUR WOOD GAS GENERATOR 3.1. USING WOOD AS A FUEL 3.2. SPECIAL CONSIDERATIONS AND ENGINE MODIFICATIONS 3.3. INITIAL START-UP PROCEDURE 3.4. ROUTINE START-UP PROCEDURE 3.5. DRIVING AND NORMAL OPERATION 3.6. SHUTTING DOWN THE GASIFIER UNIT 3.7. ROUTINE MAINTENANCE 3.7.1 Daily Maintenance 3.7.2 Weekly Maintenance (or every 15 hours of operation) 3.7.3 Biweekly Maintenance (or every 30 hours of operation) 3.8. OPERATING PROBLEMS AND TROUBLE SHOOTING CONTENTS 3.9. HAZARDS ASSOCIATED WITH GASIFIER OPERATION 3.9.1. Toxic Hazards 3.9.2. Technical Aspects of Generator Gas, Poisoning 3.9.3. Fire Hazard APPENDICES APPENDIX I. CONVERSION FACTORS FOR SI UNITS APPENDIX II. LIST OF FIGURES APPENDIX III. LIST OF TABLES APPENDIX IV. BIBLIOGRAPHY There are plenty of resources for further review as well. The plans in this reference material are for shorter term use and emergency use. The material provides an excellent foundation so that one can gain an understanding of how wood gas generators operate and how to build one. This is a must read for anyone who likes to be prepared in case of emergencies and for anyone looking to increase their knowledge regarding alternative energy resources. An excellent reference resource. This report is available for free elsewhere online.

Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency By H LaFontaine, F P Zimmerman Bibliography

Rank: #374489 in BooksPublished on: 2014-02-26Original language: English

• Dimensions: 11.00" h x .15" w x 8.50" l,

• Binding: Paperback

• 66 pages

<u>Download</u> Construction of a Simplified Wood Gas Generator: F ...pdf

Read Online Construction of a Simplified Wood Gas Generator: ...pdf

Download and Read Free Online Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency By H LaFontaine, F P Zimmerman

Editorial Review

Users Review

From reader reviews:

Louis Clark:

With other case, little individuals like to read book Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency. You can choose the best book if you'd prefer reading a book. So long as we know about how is important a new book Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency. You can add knowledge and of course you can around the world by a book. Absolutely right, simply because from book you can know everything! From your country until finally foreign or abroad you can be known. About simple point until wonderful thing you are able to know that. In this era, we can open a book or perhaps searching by internet system. It is called e-book. You need to use it when you feel uninterested to go to the library. Let's go through.

Janet Steele:

Do you considered one of people who can't read gratifying if the sentence chained from the straightway, hold on guys this specific aren't like that. This Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency book is readable simply by you who hate those straight word style. You will find the information here are arrange for enjoyable examining experience without leaving possibly decrease the knowledge that want to give to you. The writer regarding Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency content conveys objective easily to understand by most people. The printed and e-book are not different in the written content but it just different such as it. So , do you nonetheless thinking Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency is not loveable to be your top collection reading book?

Gretchen Meehan:

This Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency are reliable for you who want to be described as a successful person, why. The reason why of this Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency can be one of several great books you must have is actually giving you more than just simple reading food but feed you with information that maybe will shock your previous knowledge. This book is definitely handy, you can bring it everywhere and whenever your conditions in e-book and printed kinds. Beside that this Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency giving you an enormous of experience for example rich vocabulary, giving you demo of critical thinking that we realize it useful in your day exercise. So, let's have it and enjoy reading.

Michael Clements:

Book is one of source of know-how. We can add our expertise from it. Not only for students but in addition native or citizen require book to know the up-date information of year to year. As we know those publications have many advantages. Beside we all add our knowledge, may also bring us to around the world. Through the book Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency we can get more advantage. Don't one to be creative people? To become creative person must choose to read a book. Just simply choose the best book that appropriate with your aim. Don't end up being doubt to change your life by this book Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency. You can more appealing than now.

Download and Read Online Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency By H LaFontaine, F P Zimmerman #Q01AFK8LR3D

Read Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency By H LaFontaine, F P Zimmerman for online ebook

Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency By H LaFontaine, F P Zimmerman Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency By H LaFontaine, F P Zimmerman books to read online.

Online Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency By H LaFontaine, F P Zimmerman ebook PDF download

Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency By H LaFontaine, F P Zimmerman Doc

Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency By H LaFontaine, F P Zimmerman Mobipocket

Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency By H LaFontaine, F P Zimmerman EPub

Q01AFK8LR3D: Construction of a Simplified Wood Gas Generator: For Fueling Internal Combustion Engines in a Petroleum Emergency By H LaFontaine, F P Zimmerman