Status of Biomass Gasifier Village Systems

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Biomass and Village Energy

Biomass is the World's 4th Energy Source

Usage of Biomass is widespread in both Industrial and Developing Countries The majority is used to provide heat Worldwide 15 PWh thermal and about 150 TWh electricity (15% and 1% of world totals) Is renewable if the resource base is managed sustainably Advantage in being despatchable

Biomass Utilization

Pervasive in Rural, Urban and Industrial Settings

Daily living - Cookstoves - Space heating **Community Applications** District Heating, Institutions (Hospitals, Administrative Centres) - Village Industries Drying Kilns, Ovens, Lime Kilns Industries Wood Processing Sugar Mills - Palm Oil

Power and Electricity from Biomass

Mainly in Industry Today - Using "captive" Residues

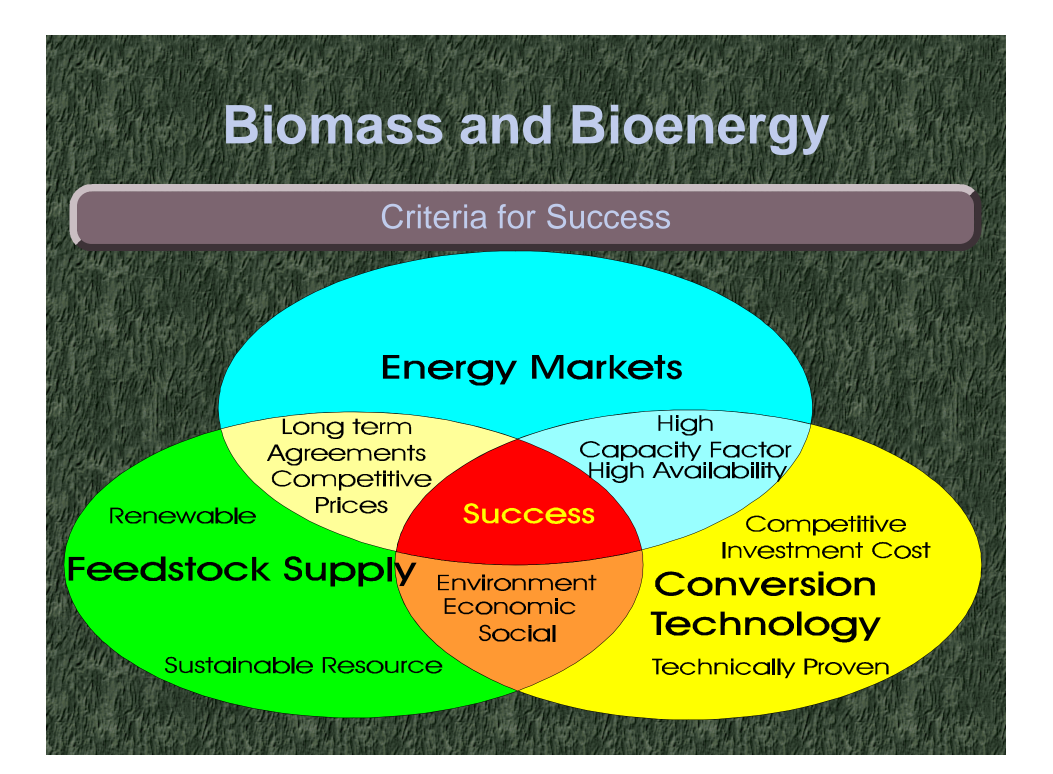
Commercially Available

- Large Scale > 1 MWE output
 - Steam Boiler and Turbines
- Small Scale < 1 MWE output
 - Steam Boiler and Turbines
 - Gasifiers and Internal Combustion Engines
- **Emerging Technologies**
- Gasifier/Combustor Stirling Cycle
- Gasifier/Combustor Gas Turbine (Brayton Cycle)
 - Direct-fired
 - Indirect
- Gasifier Fuel Cell

Biomass to Power Systems

Sustainable Resources and Efficient Technologies are Needed

The essentials of a bioenergy system are: Sustainable Resource Base Reliable Technology Environmental Quality Revenue Generation to ensure Sustainability



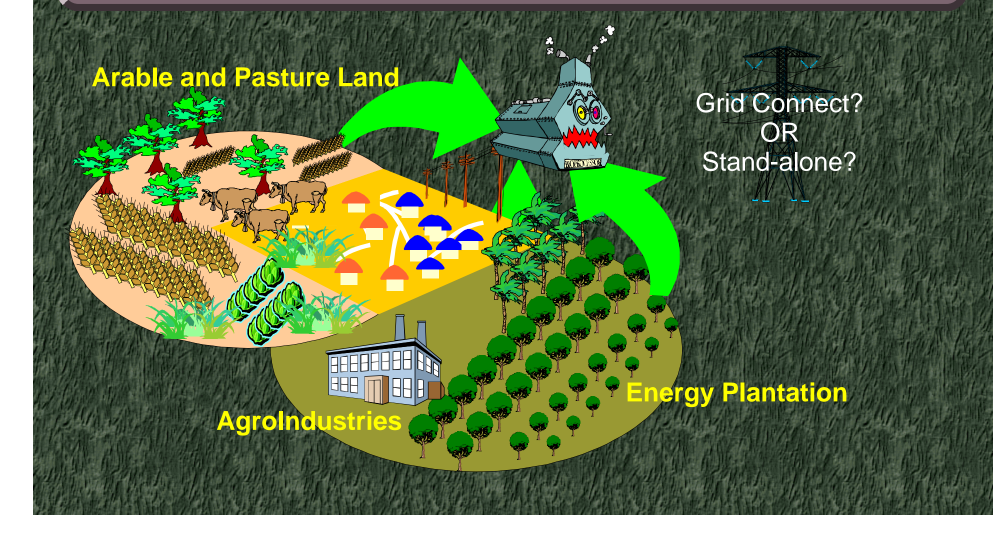
Resource Base Considerations

Available Biomass Criteria

Available Land Crop Production Patterns Competing Uses for the Resource Logistics of gathering and storing prior to use

Village Power from Biomass

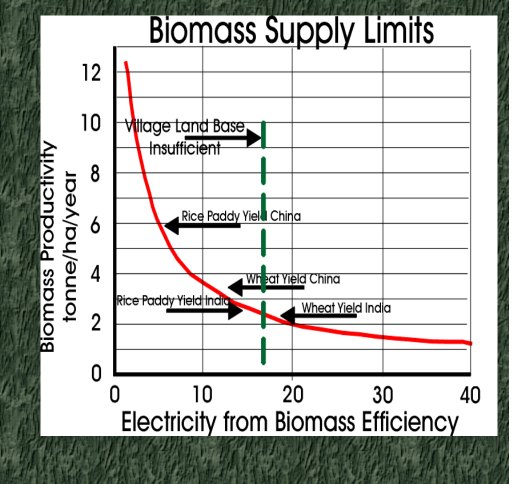
Potential Resources



Conversion Efficiency and Land Productivity

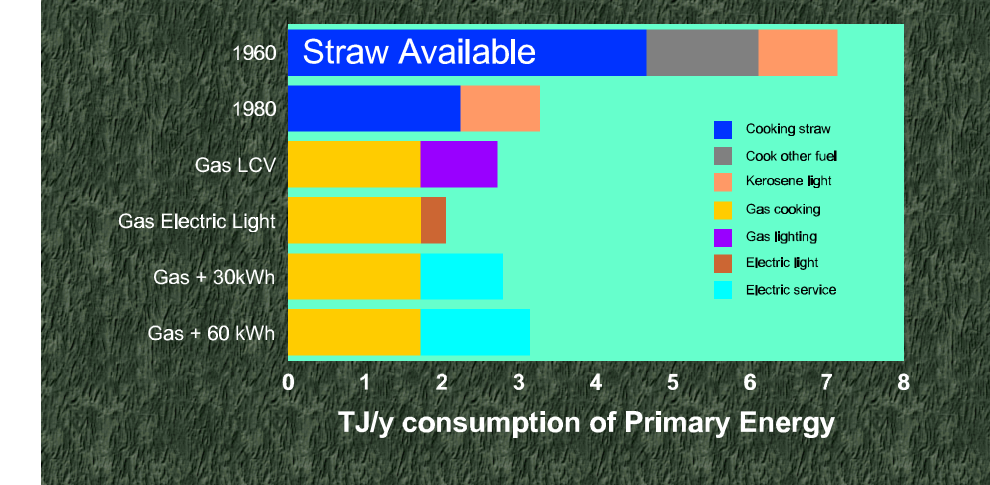
Land Limited to Village Area

250 Households 4.8 kWh/day supply (125 kW peak) Land Available 500 ha Arable Land (India) 70 ha of Arable land (China) NO OTHER BIOMASS **RESIDUE UTILIZATION Daily Living Animal Fodder** Animal Bedding Fuel for Village Industry Other products - paper



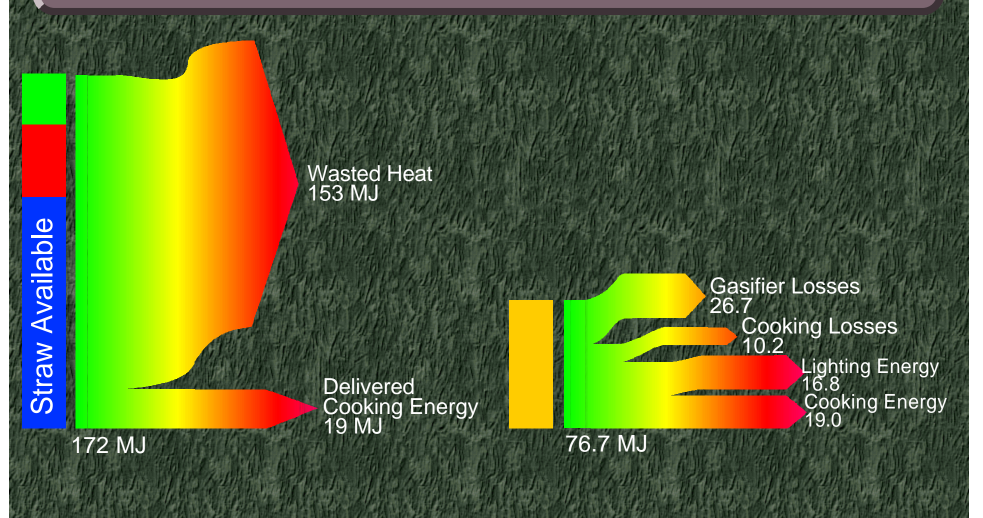
Technology Makes for Better Service

100 households 20 hA arable land - double cropped



Village Energy systems

Moving from 1960-2000



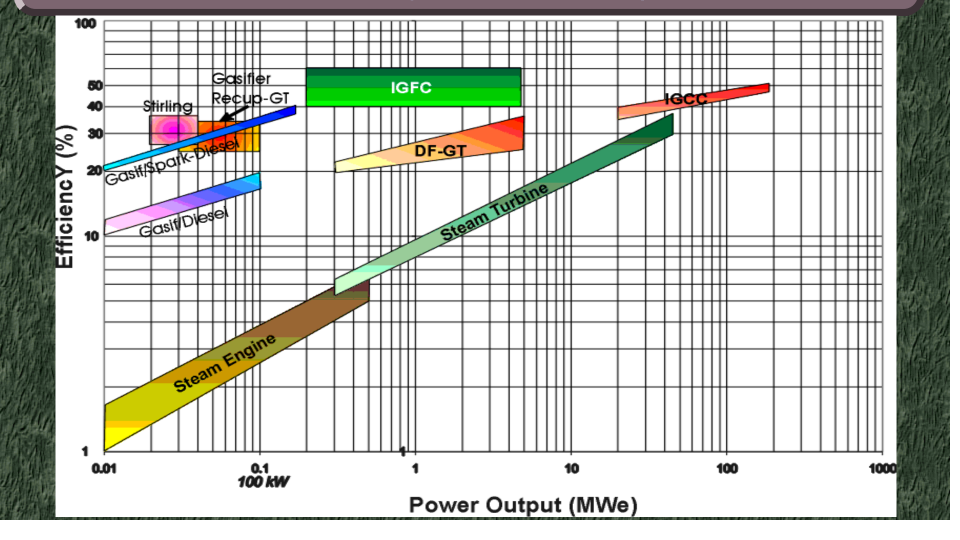
Technology Options

Biomass Pretreatment and Post Conversion

Physical (Size reduction, slurrying, drying) Combustion and Steam Generation Gasification - Biological or Thermal Conversion

Conversion Technologies for Biomass

Efficiency and Scale Map



Russian Northwest Territories

Heat and Power from Sawmill Residues

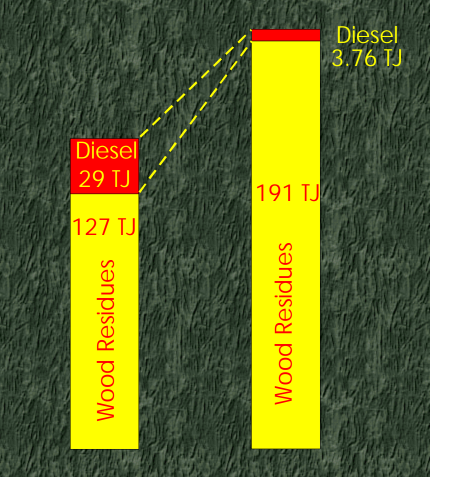
Verkhni Ozerski - Today 215 Households, 640 Population Current District Heating System and Diesel Electric Diesel fuel cost = 15 - 20 ¢/kWh Ratio of heat to electricity demand 4.5

Proposed system

Efficient boiler to replace existing Steam turbine to offset 87.5% of diesel

Cost effective on residues

Source NREL /SR-210-204040 Prepared by Ecotrade 2/98



Power Generation

Direct Fired

Steam Turbines and CHP Applications Direct biomass combustion Gasification close coupled to boiler or HRSG Steam turbine Internal Combustion - AD gas, Low and Medium CV gas, Liquid Fuels Gas Engines with spark ignition Dual Fuel (with Diesel or Kerosene)

Gas Turbines Fuel Cells

Power Generation

Indirect or External Coupling

Indirect cycle gas turbine Stirling engines Direct fired with solid fuel Gas fired with AD gas, Low and Medium CV gas, Liquid Fuels Thermionic generators Thermovoltaics

Gasification - Biological a.k.a. Anaerobic Digestion (AD)

Handles wet easily hydrolyzed biomaterials

- Animal residues in slurry reactors
- Chinese individual household systems
- Intensive animal husbandry swine, chickens, dairy cows, beef feedlots
- Industrial process residues
- Sugar mill effluent, breweries, distillation plants, pharmaceuticals
 Municipal solid waste in landfills

Process

Slurry based High and low rate systems Efficiency depends on the Resource, and Temperature Recycles nutrients to the land Costs are high if not justified for environmental reasons

Biogas Product

Anaerobic Digestion/Landfill Gas

Composition – Methane 55-70% – Carbon Dioxide 30-45% – H2S 200-4000ppm Heating Value – 20 - 25 MJ/Nm3 Utilization – Electricity via GT, Gas Engine – Heat for Boilers

Thermal Gasification

Scale limits choices

Simple Process Concept - Difficult to Engineer Heat + Biomass = gas + pyrolysis oils + char +

ash + steam

- Internal or External Heating
 - Internal heat transfer and mixing
 - Counter current gasifiers (Updraft)
 - Co-current gasifiers (Down and cross draft)
 - Fluidized beds Bubbling or Circulating
 - External Heating
 - By-product gases from charcoal kilns
 - Indirect gasifiers
 - Battelle etc

Biogas Product

Never Clean!

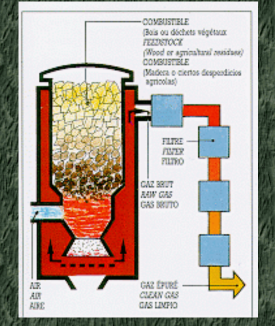
Composition (see Table) Contains water, tars and dust

Heating Value 15% of natural gas

Safety

Carbon Monoxide is a toxic gas Excess water produced - tar contaminated Tars contain carcinogenic PAHs Utilization Close Coupled - >85% efficiency Cold-clean gas 60 - 70% efficient

2	Gas	Heating Value	Percentage	Contribution	J.
	Carbon Monoxid	12.6	20.5	2.58	
	Hydrogen	12.8	17	2.18	
	Methane	39.8	2	0.79	ĥ
	Ethane	70.4	0.1	0.07	
	Ethylene	64	0.1	0.06	
	Nitrogen	0	49.2	0	
ł.	Carbon Dioxide	0	11.2	0	2
	Heating Value			5.68	
1/2	TABLE INCOMENDATION AND A DESCRIPTION	STATISTICS IN A DRIVE TO A DRIVE	STATE ASSAULT AND ADDRESS	THE REPORT OF A DESCRIPTION OF A DESCRIP	



Commercial Gasifier Technologies

India and China Lead in Units in Service

India

MNES sponsored subsidy program

Leading manufacturer ANKUR has installed > 500 systems

- Moral hazard of subsidy for diesel/gas dual fuel systems
 - 10% of units continue on biomass, the rest mainly on diesel

Several manufacturers and developers

Agroindustry acceptance good

- Skilled personnel
- High capacity factors
- Available low cost residues

Typical Efficiency 18 - 20%

Costs (in country) 900 \$/kW (3.5 kW) to 400 \$/kW (100 kW)

China

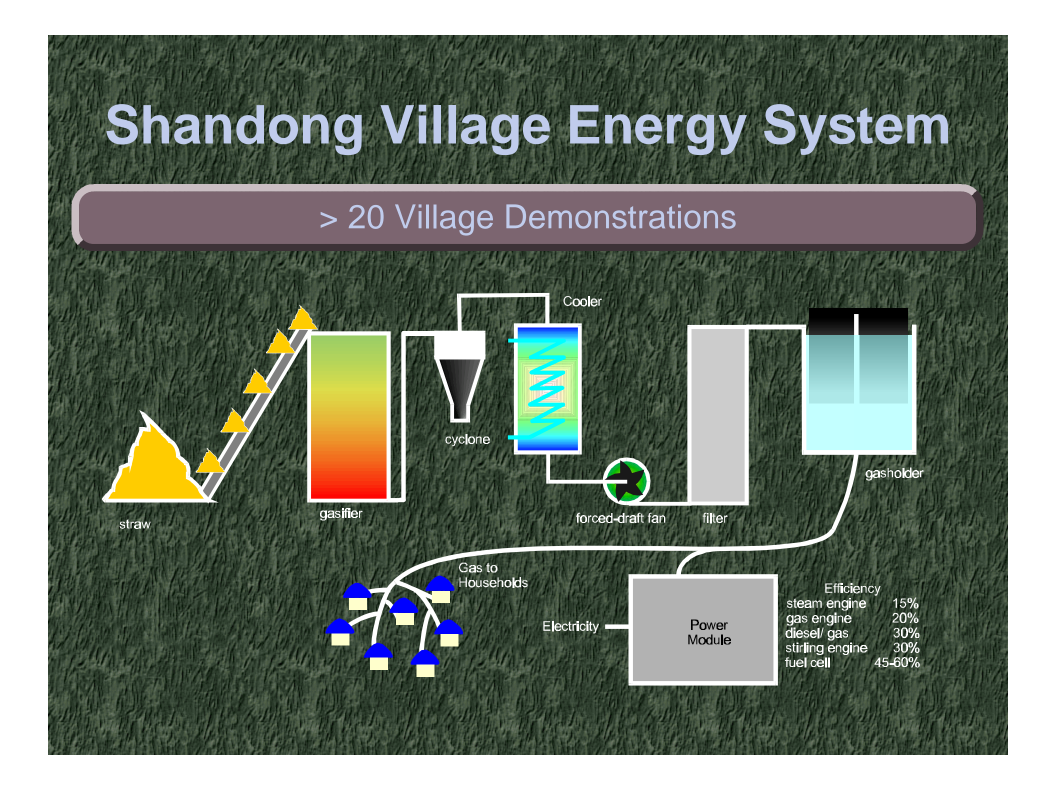
Rice Hull Gasifiers

Rice Hull Gasifiers Designed for use in central rice processing facilities 120 - 150 units of about 160 kW in operation Hongyan Motor Works 88.3 Litre gas engine (SI) – Compression ration 8.5 – 600 rpm Efficiency 11 - 16% Cost (in country) 265 \$/kW (1995)

China

Village Gas - Distribution

Shandong Energy Research Institute 100 and 200 Household modules Uses agricultural residues -Wheat straw - Corn stover **Gas Distribution** - Low pressure - Plastic lines Efficiency overall 42 - 48 % - Cold gas efficiency 70 - 75% - Cooking efficiency 65% Investment costs 200 \$/household



DOE's Small Modular Biopower Projects

To provide power in the 5 kW - 5 MW range

To develop small modular biopower systems that: are fuel flexible are efficient are simple to operate have minimum negative impacts on the environment are for domestic and international markets Multi phase Project: **Phase 1: Feasibility Studies** Phase 2: Prototype Development and Testing Phase 3: Integrated Systems Demonstration Team Management - DOE, NREL, SNL

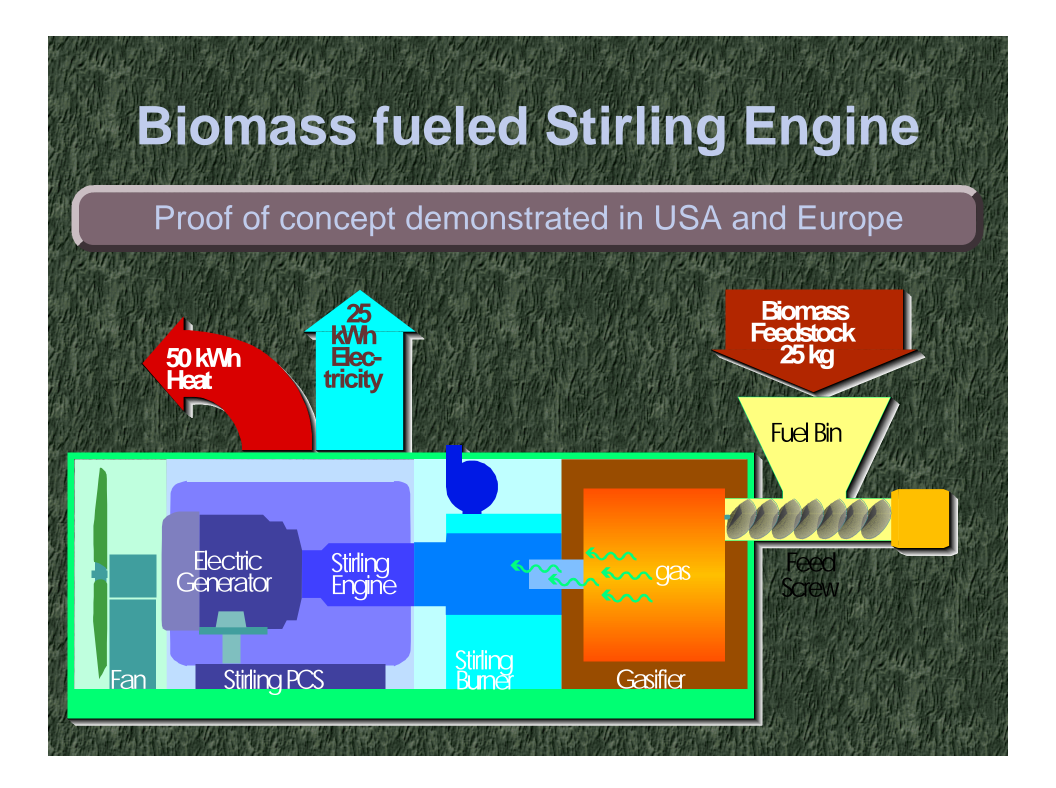
DOE's Small Modular Biopower Projects

Phase 1 Contracts Awarded

Agrilectric Bechtel Bioten Carbona Corp Community Power Corp **EERC** Niagara Mohawk STM Sunpower

Fluid-Bed Combustor/Steam Turbine 500 - 5000kW Gasifier/Engines/Gas Turbine 500 - 1500kW **Direct-Fired Combustion Turbine** 5000kW Gasification/ Steam Turbine 1000 - 3000kW

Gasification/IC Engine 10 -25kW Fluid-Bed Combustor/Steam Turbine 500 - 5000kW Gasification/IC Engine/Gas Turbine 500 - 5000kW Reflective Energies Gasification/Gas Turbine 100 - 1000kW 25 - 70kW Gasification/Stirling Engine 1 - 10kW **Gasification/Stirling Engine**



Innovative Turbine Concepts

Reflective Energies

Recuperator

Comb

Central Problem in Gas Compression Requires clean gas (particle and tar Heat free) Low Calorific Value Gas Combustion Challenge to existing turbine designs Fuel **Novel Concept** Catalytic combustion Use of turbine inlet compressor - To compress a fuel and air mix Applicable to a wide range of turbines nerator - Micro-turbines 40 - 75 kW Multi-MW units

Conclusion

Key Elements for Development

Ability to use Agricultural Residues at High Efficiency Fuelwood declining Ag crops increasing, Urban/Village wastes growing problem Future Systems Have to make Productive Use of Heat All systems are heat engines Turbines and Stirling concepts can produce high quality heat **Environmental Performance Improvements are Needed for GASIFIERS-IC Engines** Overall system performance with respect to - Air emissions - Nox, CO and particulate - Water emissions - particulate, tars, phenols Advanced Technologies Increased efficiency Potential synergy with automotive and other developments to reduce costs

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