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Preface

In our first paper, UN-Energy focused on “The Energy Challenge for Achieving the Millennium Development Goals.” We pointed out that available energy services fail to meet the needs of the world’s poor, with 2.4 billion people relying on traditional biomass for their energy needs and 1.6 billion not having any access to electricity. The basic commitments to poor people cannot be met without a far more focused approach to energy services.

At the same time, awareness has grown across the world of the impact of human energy consumption on our environment, and specifically on our global and regional climate. Whatever the optimal energy mix, it is clear that nations face tough choices in their approach to sources of energy.

It is no surprise, then, that global interest in bioenergy has grown rapidly in recent years. From being merely an interest of marginal innovators, it has become a multi-billion dollar business—transforming economies—thanks to rising attention and support from governments and the public. What could be more appealing than home-grown energy, essentially created by sun-and-water-fuelled photosynthesis, with new jobs and development opportunities to be tapped?

Yet, nothing human or ecological is straightforward. And so it is with biofuels, perhaps particularly liquid biofuels. Will biofuels push out food crops, raise food prices, and exacerbate food security? Will biofuels create unexpected negative rather than positive external environmental effects? Could biofuels even exacerbate the impact on climate when the entire production chain is taken into account? How will increased investment in biofuels affect trade patterns? What would a sustainable approach to bioenergy look like? These questions need to be addressed.

In this latest publication, UN-Energy seeks to structure the approach to the current discussion on bioenergy. “Sustainable Bioenergy: A Framework for Decision-Makers” is the contribution of the UN system to the issues that need further attention, analysis, and valuation, so that appropriate trade-offs can be made and both the energy needs of people met and the local and global environment adequately protected. We hope that development partnerships at the country level as well as the management of global issues will be helped by our articulation of the issues.

UN-Energy is a collaborative framework for all UN bodies that contribute to energy solutions. It was born out of the 2002 World Summit on Sustainable Development (WSSD) in Johannesburg, South Africa. Based on the Summit’s outcomes and action plan, it brings together the top-level energy managers of the UN system in a modest, collective approach to inform analysis, inspire dialogue, and ultimately promote action by governments, energy stakeholders, and multilateral organizations. We do not replace inter-governmental policy dialogue. Nor can we match the resources of the private sector and civil society.

...APPROPRIATE TRADE-OFFS CAN BE MADE AND BOTH THE ENERGY NEEDS OF PEOPLE MET AND THE LOCAL AND GLOBAL ENVIRONMENT ADEQUATELY PROTECTED.

However, rooted in the multilateral frameworks of the Millennium Summit, Financing for Development, the WSSD, and the World Summit of 2005, we hope to use the collective strength of the UN system to effect change.

This paper was sponsored by the Food and Agriculture Organization [FAO], drawing on important support from the Worldwatch Institute in creating the document. Many members of UN-Energy have contributed actively. We are grateful to all, and in particular to the Vice Chair of UN-Energy, Gustavo Best of FAO. In the spirit of our chosen method of work, this is a joint product. We hope that you will find it inspirational reading.

Mats Karlsson

MATS KARLSSON
CHAIR, UN-ENERGY
APRIL 2007
Section 1: Purpose of the Paper

This paper on sustainable bioenergy was drafted collectively by UN-Energy members, which include all of the United Nations (UN) agencies, programmes, and organizations working in the area of energy, reflecting their insights and expertise. It is intended to contribute to international discussions on the strategies and policies needed to ensure economic, sustainable, and equitable development of bioenergy in the years ahead.

UN-Energy uses the definition of sustainable development adopted by the UN Commission on Sustainable Development (CSD), i.e., “development that meets the needs of the present without compromising the ability of future generations to meet their own needs.”

The paper points to key social, economic, and ecological sustainability issues raised by the rapid development of bioenergy in both small- and large-scale applications. It encompasses the entire bioenergy value chain, from production to use, with the goal of providing a framework for decision-makers who are considering adopting new policies or launching new investments in the bioenergy sector. It is not designed to provide prescriptive measures, but rather to identify areas that require priority attention at the national and international levels.

The paper encompasses all bioenergy systems but focuses in particular on modern bioenergy, which includes liquid biofuels, biogas, and solid biomass for heat and power generation. Traditional use of bioenergy, in the form of inefficient direct combustion, is prevalent in many poor rural regions but is not the primary focus of this document. Because of rapidly increasing attention to liquid biofuels, this paper discusses these in more detail than other forms of modern bioenergy.

The issues raised by bioenergy development are complex and highly dependent on local circumstances (climatic, agronomic, economic, and social), such that sweeping generalizations about the efficacy of particular approaches are rarely valid. The paper is intended to raise key questions and explain the principal trade-offs involved in bioenergy development, and to contribute to both the international discourse on these issues and the informed decision-making of policy makers.

Growing commitments to bioenergy in recent years are based on studies showing that the diversification of energy supplies can contribute to both economic and environmental goals, including the UN Millennium Development Goals (MDGs), adopted in 2000.

The paper adopts the following outline. Section 2 describes the role of bioenergy in the global energy context, including the potential benefits and trade-offs. Section 3 provides a framework for decision-makers to consider nine key sustainability issues facing bioenergy development:

1. The ability of modern bioenergy to provide energy services for the poor;
2. Implications for agro-industrial development and job creation;
3. Health and gender implications;
4. Implications for the structure of agriculture;
5. Implications for food security;
6. Implications for government budget;
7. Implications for trade, foreign exchange balances, and energy security;
8. Impacts on biodiversity and natural resource management; and
9. Implications for climate change.

Section 4 concludes that bioenergy should continue to be discussed at the national and international levels and offers a brief framework for action. Section 5 provides a list of sources and suggestions for further reading.
Bioenergy, defined as energy produced from organic matter or biomass, has recently become one of the most dynamic and rapidly changing sectors of the global energy economy. Accelerated growth in the production and use of bioenergy in the past few years is attracting interest from policy makers and investors around the globe.

Modern bioenergy technologies\(^1\) that produce heat, electricity, and transport fuels are advancing rapidly, with much of the recent interest focusing on liquid biofuels, in particular ethanol and biodiesel. The United States and Brazil dominate today’s liquid biofuels industry, but many other governments are now actively considering the appropriate role for biofuels in their future energy portfolios.

“The gradual move away from oil has begun. Over the next 15 to 20 years we may see biofuels providing a full 25 percent of the world’s energy needs.” —Alexander M. Iller, Assistant Director-General for the Sustainable Development Department, FAO

Global production of biofuels alone has doubled in the last five years and will likely double again in the next four. Among countries that have enacted new, pro-biofuel policies in recent years are Argentina, Australia, Canada, China, Colombia, Ecuador, India, Indonesia, Malawi, Malaysia, Mexico, Mozambique, the Philippines, Senegal, South Africa, Thailand, and Zambia.

“[Bioenergy] is an opportunity to add to the world supply of energy to meet the enormous growing demand and hopefully to mitigate some of the price effects. It’s an opportunity to do so in an environmentally friendly way and in a way that is carbon-neutral. It’s an opportunity to do so in a way that developing countries like Brazil can provide income and employment for their people.” —World Bank President Paul Wolfowitz.

Three times in the past three decades, oil-dependent economies have been affected by dramatic oil price increases—in the mid 1970s, the early 1980s, and the current period (2004–07). Oil imports now consume a large and unsustainable share of the meagre foreign exchange earnings of many poor nations, in some cases offsetting any gains from recent foreign debt elimination agreements. In some countries, the foreign exchange drain from recent higher oil prices was five times the gain from recent debt relief.

Unstable and unpredictable oil prices have complicated economic planning around the world, and market analysts expect this pattern to persist. Oil production has already peaked in a long list of major oil producing nations, including Indonesia, Mexico, Norway, the United Kingdom, and the United States. The International Energy Agency projects that oil prices will remain in the $48–$62 range through 2030.\(^1\) In addition to the price level, the dramatically increased volatility of oil prices that began in 2004 is further damaging poor economies.

Africa’s current oil crisis is “an unfolding catastrophe that could set back efforts to reduce poverty and promote economic development for years.” —Abdoulaye Wade, President of Senegal

Recent oil price increases have had devastating effects on many of the world’s poor countries, some of which now spend as much as six times as much on fuel as they do on health. Others spend twice the money on fuels as on poverty reduction. At a time when energy analysts predict a period of

\(^1\) Modern bioenergy refers to biomass that may be either burned directly, further processed into densified and dried solid fuels, or converted into liquids or gaseous fuels using so-called first- or second-generation technologies, depending on their level of development.
Section 2: Bioenergy in the Global Energy Context

Unpredictable oil markets, with prices dependent on developments in some of the world’s least stable regions, fossil fuel dependence has become a major risk for many developing economies. In such national settings, the macroeconomic benefits of channelling fuel revenues into poor, rural economies could be substantial.

With oil production already in decline in many nations, greater biofuel use could help bring the oil market into balance and greatly reduce oil prices. For countries that obtain 50–100 percent of their modern energy from an increasingly unstable world oil market, the arguments for supply diversification are strong. Many of these nations lie in tropical zones where relatively low-cost biofuel crops, such as sugar cane and oil palm, already grow. In this context, 12 African nations joined Senegal in 2006 in forming the Pan-African Non-Petroleum Producers Association, aimed in part at developing a robust biofuels industry in Africa. The idea behind such efforts is to divert a portion of the money now being sent abroad to pay for oil to local agricultural and manufacturing sectors, where it would strengthen economies and generate employment.

Modern bioenergy can also help meet the needs of the 1.6 billion people worldwide who lack access to electricity in their homes, and the 2.4 billion who rely on straw, dung, and other traditional biomass fuels to meet their energy needs. Locally produced bioenergy can provide energy for local agricultural, industrial, and household uses, in some instances at less than the cost of fossil fuels.

The rapid development of modern bioenergy worldwide clearly presents a broad range of opportunities, but it also entails many trade-offs and risks. Experience with the associated economic, environmental, and social impacts is limited, and the types of impacts will depend largely on local conditions and on policy frameworks implemented to support bioenergy development. Agricultural policy, including the availability of rural infrastructure, credit, and land tenure, will determine the scale and distribution of economic benefits. At the international level, efforts to reduce agricultural subsidies in rich countries and to allow free trade in agricultural commodities are intrinsically linked to the development of first-generation liquid biofuels which have become the fastest growing segment of the world agriculture market. Trade reform efforts will both have powerful effects on and be subject to sizable impacts from biofuels expansion.

The development of new bioenergy industries could provide clean energy services to millions of people who currently lack them, while generating income and creating jobs in poorer areas of the world. But rapid growth in first-generation liquid biofuels production will raise agricultural commodity prices and could have negative economic and social effects, particularly on the poor who spend a large share of their income on food. In many countries, the current structure of agricultural markets means that the bulk of the profits go to a small portion of the population. Unless ownership is shared more equitably, this divide could become as true for energy commodities as it is for food commodities today. For instance, two companies, Cargill and Archer Daniels Midland, control more than half of the world’s grain trade.

Thus, the economic, environmental, and social impacts of bioenergy development must be assessed carefully before deciding if and how rapidly to de-

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2 “First-generation” fuels refer to biofuels made from sugar, starch, vegetable oil, or animal fats using conventional technology. “Second-generation” fuels are made from lignocellulosic biomass feedstock using advanced technical processes.
velop the industry and what technologies, policies, and investment strategies to pursue. Rapid growth in liquid biofuel production will make substantial demands on the world’s land and water resources at a time when demand for both food and forest products is also rising rapidly. Liquid biofuel growth has already begun to raise the prices of the world’s two leading agricultural feedstock—maize and sugar—and soaring palm oil demand may be leading industrialists in Southeast Asia to clear tropical forests for new plantations.

The ability of various bioenergy types to reduce greenhouse gas emissions varies widely, and where forests are cleared to make way for new energy crops, the emissions can be even higher than those from fossil fuels. Unless new policies are enacted to protect threatened lands, secure socially acceptable land use, and steer bioenergy development in a sustainable direction overall, the environmental and social damage could in some cases outweigh the benefits.

The rapid advance of new crops, farming practices, and conversion technologies now under development may mitigate some of the social, environmental, and economic costs associated with large-scale production of liquid biofuels and increase their potential environmental and economic benefits. The bioenergy field is experiencing an unprecedented wave of research and development, flowing from both the public and private sectors. The timing of commercialization is uncertain, but those countries that have begun to develop bioenergy industries may be the most likely to attract investment and benefit from the resulting technology transfer.

Accelerated interest in bioenergy in the coming years will place great demands on decision-makers to evaluate and guide the development of these new industries. They will need to address chronic structural problems in agriculture, forestry, and the economy so that the economic benefits to the poor outweigh the losses. Brazil, the European Union, and the United States have already demonstrated that government regulations and tax incentives are essential to the development of modern bioenergy. The structure of these and other policies will shape the direction of the new industries in a powerful way.
Bioenergy is being used all over the world. In some instances it is truly sustainable, and in others it is highly destructive. A wide range of bioenergy types currently exists, as well as a variety of production and utilization systems that have very different social, economic, and environmental impacts. The following eight sections discuss the key issues related to the sustainability of bioenergy and raise critical questions for decision-makers to consider as they evaluate various bioenergy options.

Issue 1 — Ability of Modern Bioenergy to Provide Energy Services for the Poor

INTRODUCTION

No country in modern times has substantially reduced poverty in the absence of massive increases in energy use, and countries with higher incomes and higher human development indexes also tend to be those with higher energy consumption. For the world’s poorest households, basic energy services for cooking and heating, lighting, communication, water pumping, and food processing are particularly important. Shifting these basic energy uses from traditional bioenergy (when used in unsustainable and health-damaging forms) to modern fuels and electricity is probably one of the most important and lasting challenges.

National and international efforts have focused on this issue for decades, and many lessons have been learned, hopefully pointing to possible solutions. Some of these efforts include the introduction of liquid petroleum gas (LPG), which in many instances, and when backed with technical and financial support mechanisms, offers an excellent manner to reduce pressure on wood demand and reduces heavy human work and smoke-related problems. Although this path does not resolve long-term sustainability worries, it establishes a context for transitioning to more sustainable and renewable resource bases in the future. Solar systems such as cookers and water heaters have had some success and will probably continue to enter poor rural societies mainly in the form of subsidised programmes. Modern bioenergy as a solution to lack of energy services by the poor fits in a context that includes many more such solutions—LPG and solar systems as well as microhydro and wind energy, to name a few.

The situation with modern bioenergy systems is more complex to assess due to the variety of options as well as trade-offs among various social, environmental, and economic sustainability goals. Some, such as more efficient cook stoves, may contribute to reduced biomass demand in many countries. Work continues to enhance efficiency, reduce costs, and better understand acceptability. Biofermentation (biogas) systems can be a first-rate solution when the necessary feedstock, water inputs, and knowledge converge. Other systems, such as small-scale biomass gasification, torrefication, and charring, are still under development and demonstration, with outstanding examples in some countries. Liquid biofuels such as vegetable oils and biodiesel offer opportunities for power production at relatively small scales and, in particular, for small and medium-size electricity grids at village or community levels. The adaptation of the many existing diesel engines to use these biofuels has enormous potential. The challenge remains to break the cost and other barriers for expanded use of modern bioenergy systems, as these systems are far from reaching the levels of conversion efficiency of power plants and generators based on the combustion of solid biofuels or biogas.
ISSUES THAT NEED TO BE ADDRESSED IN THE LOCAL CONTEXT

A. Resource Availability and Competing Uses

Key issues with any energy source are physical availability and access (mainly location of demand and supply, and purchasing power versus cost). A key concern in poor rural areas is the competition of biomass energy systems with present use of biomass resources (such as agricultural residues) in applications such as animal feed and bedding, fertiliser, and construction materials. These may be of higher priority to rural populations, as alternatives might not exist. Thus, a very detailed and participatory resource assessment must be done before initiating action on bioenergy systems using existing resources.

B. Economic Access, Reliability, & Accessibility

Economic access by poor rural societies to different bioenergy options is a key matter. In many cases, it is precisely their low economic level that prohibits these populations from purchasing modern energy services and makes them rely on wood fuels and residues from their own land, or on other non-commercial fuels acquired from public or open-access lands or traded informally (in the case of solid fuelwood and some agricultural residues). In the case of bioenergy for cooking, the cost and efficiency of a stove or other systems such as biogas or small gasifiers is often a greater barrier to uptake by consumers than the actual cost of fuel, which is still practically zero in many areas.

The level of trade in fuelwood (and in some areas, agricultural residues) is on the increase, and the poorest of the poor are struggling increasingly to meet even their minimum requirements. Liquid biofuels, where feedstock cost sometimes represents 75–90 percent of the cost of the fuel, can be an interesting option for rural areas where local availability and reliability of supply are high, if overall production costs are competitive with alternative energy sources. (The share of the cost from feedstock depends on the scale of production as well as the type of biofuel: it tends to be higher for smaller-scale production, and higher for alcohol-based ethanol than for methyl-ester biodiesel.) In remote rural areas or on islands, where fossil fuel prices are usually high due to transport costs, bioenergy systems may prove to be the most economical option.

Bioenergy options such as small- and medium-scale biogas or gasifiers and power generators operating with locally available biomass sources such as vegetable oils, biogas from manure, and agricultural and forestry by-products can become in some areas the most economical and reliable providers of energy services for the poor. Reliability, local maintenance and monitoring capacity, and accessibility of the technologies needed to make use of these resources are in many cases the key barriers.
Section 3: Key Sustainability Issues

BOX 1.

FOSTERING JATROPHA BIOENERGY IN MALIAN VILLAGES

Since 1999, a local NGO in Mali called the Mali-Folkecenter Nyetaa (MFC Nyetaa) has been working on the promotion of jatropha, an oilseed plant, as a source of local bioenergy. MFC Nyetaa represents Denmark’s Folkecenter for Renewable Energy and is supported by global partners including UNEP, UNDP, and the Global Village Energy Partnership (GVEP).

MFC Nyetaa’s interest in jatropha stems from two main observations. First, because the plant is resilient enough to grow in the fragile and arid Malian environment, it can be cultivated on substandard land and help restore eroded areas, effectively generating clean energy while helping to reduce carbon dioxide emissions and revitalise local ecosystems. Second, Mali depends heavily on fossil fuel imports to meet its modern energy needs. Jatropha provides a viable energy alternative and has vast potential for building a vibrant and dynamic local economy in remote villages, adding value locally and generating employment and income through the sale of seeds and sub-products.

MFC Nyetaa’s projects focus on several aspects of jatropha production and use, including plantation, use as a living hedge, soap making, use as a diesel substitute for transportation, and power generation for rural electrification. In the village of Tiécourabougou, the group launched the idea of “energy service centres” built around jatropha. Some 20 hectares of plantations grow seeds for producing jatropha oil, which is used as fuel to power activities like millet grinding and battery charging. Villages within a 20-kilometer radius also benefit from these services.

In collaboration with its partners, MFC Nyetaa has embarked on a large-scale, 15-year jatropha-fueled rural electrification project in the village of Garalo in southern Mali. The project will set up 1,000 hectares of jatropha plantations to provide oil for a 300-kilowatt power plant. The facility aims to provide electricity and other modern energy services to more than 10,000 residents, potentially transforming the local economy.
IMPLEMENTATION ISSUES

A. Financing

Financing has a unique connotation when focusing on the poorest sectors of rural populations. In these cases, the main objective should be to provide the means (including the minimum levels of energy services) to allow these populations to move out of extreme poverty. “Financing development” is an approach that has been applied widely in many countries, with subsidies being granted for electricity and in many cases liquid fuels for operating water pumps and other devices. The key issues are level, timescale, and conditions. For example, with regard to conditions, subsidized finance could tie policy support specifically to least-cost energy options.

A commonly accepted concept is that subsidies for energy sources and/or services should be transparent and linked to the economic development they are supposed to promote. Subsidies should “accompany” development and, if successful, ultimately become unnecessary. To date, consumption of domestically produced liquid biofuels has always depended on government support, but additional measures may be necessary for small-scale farmers if they are to be included in medium- or large-scale biofuel crop production. This support can be in the form of policies supporting decentralised production, local use of the energy produced, and organization of cooperatives or other forms of participation.

Financial development instruments vary greatly, in some cases targeting the price (price support measures), the consumer (bank loans for purchasing end-use equipment), or the producer (helping entrepreneurs invest in production facilities, tax breaks, etc.). The universe of prospective beneficiaries includes instances where pro-poor energy services are economically viable, competitive, and/or affordable without subsidies, but do not get off the ground due to lack of access to upfront finance. It also includes beneficiaries that are never competitive or affordable, but that justify subsidies due to their dramatic public benefits.

In many developing countries, small-scale bioenergy projects could face challenges obtaining finance from traditional financing institutions, as such initiatives generally have a less favourable risk rating compared to more well-established energy technologies. Although these projects could be critical in providing modern energy services to populations currently lacking access, they will likely require an effective microcredit or other alternative credit delivery mechanism to assist at all stages—plantation, oil extraction (in the case of oil seeds), conversion, distribution, and end-use. Financial institutions with a network of branches and expertise in microcredit (e.g., Grameen Banks) are best qualified to fulfil this requirement; however, they may perceive a high risk given the current absence of strong market and other linkages in bioenergy development. As mentioned before, this risk perception may need to be addressed through policy and technical support measures in the initial stages.

IN MANY DEVELOPING COUNTRIES, SMALL-SCALE BIOENERGY PROJECTS COULD FACE CHALLENGES OBTAINING FINANCE FROM TRADITIONAL FINANCING INSTITUTIONS...
Section 3: Key Sustainability Issues

BOX 2.

PUBLIC-PRIVATE INVESTMENT FUND TO REDUCE GHG EMISSIONS IN ECONOMIES IN TRANSITION

Since 1991, the Energy Efficiency 21 Project (EE21) has worked to achieve sustainable development in the energy sector at a regional level. EE21’s main objective is to assist Southeast European (SEE) and Eastern European, Caucasus, and Central Asian (EECCA) countries to enhance their energy efficiency, diminish fuel poverty, and meet international environmental treaty obligations under the UN Framework Convention on Climate Change and the UN Economic Commission for Europe (UNECE). EE21 focuses on developing the skills of private and public sector experts at the local level for energy efficiency and renewable energy investments.

A new phase of the project will provide for a Public-Private Partnership Fund dedicated to financing energy efficiency and renewable energy investments in selected UNECE transition economies. The objective is to form an energy-efficiency market in SEE and EECCA countries so that cost-effective investments can provide a self-financing method for reducing global greenhouse gas emissions. The project is intended to complement other financing schemes and initiatives and to help participating countries address the financial, technical, and policy barriers to energy efficiency and renewable energy investments, including bioenergy investments.

In cases where bioenergy development requires considerable investments, such as large-scale ethanol or pellet production, appropriate financing mechanisms will be important. Businesses, companies, and communities investing in the new technologies will need access to finance, risk guarantees, and/or innovative mechanisms such as microcredit or cooperative investing platforms.

More broadly, there are different roles to be played by private banks (in physically providing the actual loans or credits) and public banks (in hedging the risk or giving guarantees). In the case of foreign direct investment, export credit agencies or multilateral banks could provide the guarantees, while in the case of domestic investments, banks with a national scope may be better poised to play a role.
BOX 3.

FINANCING SMALL-SCALE BIOENERGY PRODUCTION AND USE IN INDIA

Experience in biofuel crop financing is very limited in India. Apart from technological inhibitions, financiers are concerned about oilseed supply risks and return on investments, since productivity is currently inconsistent. Land productivity and oil yield are major concerns of bankers providing microcredit to small farmers. Therefore, research and development examining technical options to increase the yield and reduce production volatility is needed.

The perceived risk of crop failure means financiers need appropriate mitigation measures—for example, crop insurance, strong technical assurances through availability and use of best crop varieties and practices, and assured market linkages (such as linkages through contract farming for big buyers).
Section 3: Key Sustainability Issues

Issue 2 — Implications for Agro-Industrial Development and Job Creation

INTRODUCTION

Traditional bioenergy provision is labour intensive and thus a significant source of formal and informal employment in developing countries. Modern bioenergy provision can also be labour intensive, particularly compared with producing energy from fossil fuels and other renewable sources. Bioenergy is powering new small- and large-scale agro-industrial development and spawning new industries in industrialised and developing countries alike.

ISSUES THAT NEED TO BE Addressed IN THE LOCAL CONTEXT

A. Types of Agro-Industry to Be Developed: Short- and Long-Term

In the agro-industrial context, it is important to distinguish between “raw” versus “processed” bioenergy sources—e.g., the raw bagasse (sugarcane pulp) generated in sugar mills, which can be used to generate heat and power, versus the processed sugar that becomes a fuel in the form of ethanol. Biomass can be used for industrial applications in solid, liquid, or gaseous form (for heat, mechanical power, electricity, and transport fuels) and combusted in either pure form or integrated energy systems. Common integrated practices include co-firing biomass with coal, co-firing biogas or biofuels with natural gas or diesel (respectively) for heat and power generation, and blending biofuels with transport fuels.

In the short-to-medium term, bioenergy use will depend heavily on feedstock costs and reliability of supply, the cost and availability of competing energy sources, and government policy decisions. Established technologies with solid track records—such as ethanol and biodiesel production and biomass combustion—will predominate, while up-and-coming technologies, such as modern biogas utilization, will gain market share. New, smaller-scale industries can be expected to arise in feedstock pre-processing and biofuel post-processing—e.g., fuel densification and drying, biogas cleanup and compression. Supportive industries (e.g., maintenance of bioenergy hardware, feedstock and biofuel logistics) will grow in parallel to the development of bioenergy markets.

In the long term, the relative economics of bioenergy will likely improve as agricultural productivity and agro-industrial efficiency improve, as more-supportive agricultural and energy policies are adopted, as carbon markets mature and expand, and as new methodologies for carbon sequestration accounting are developed. At the same time, technological advancement will reduce costs and foster the emergence of a variety of new products, including advanced biofuels like cellulosic ethanol (ethanol made from cellulose rather than sugar or starch) and bio-based synthetic diesel fuel, as well as an array of co-products. Advanced biofuels, also called “second-generation” biofuels, are fuels made from inedible plant material (i.e., lignocellulosic biomass) using advanced technical processes.
There are two basic pathways for converting cellulosic biomass into liquid transport fuels: (1) using enzyme-enhanced fermentation to convert crop residues, perennial grasses, and other cellulosic material into ethanol, and (2) using gasification and Fischer-Tropsch synthesis (also called FT diesel, or biomass-to-liquids, BtL) to convert woody biomass into synthetic biodiesel (and potentially other products). Demonstration plants exist for lignocellulosic ethanol in Canada and BtL in Germany, and pilot-scale pre-commercial plants are currently being built. Both routes can make use of non-edible crops, reducing potential competition between food and fuel, and convert the whole plant material into useable energy, making their efficiency far higher than today’s plant oil or starch-based first-generation biofuels. These technologies are expected to become commercially available before 2015.

Other pathways to advanced biofuels are also being researched, for example HTU (Hydro Thermal Upgrading) diesel, which makes use of moist biomass, and biomethane from biogas and gasified wood. Other research is investigating the production of biofuels from algae, which could be grown in ponds or photoreactors. If and when second-generation biofuels become competitive with petroleum-based fuels—some estimate that this could happen in the next 10–15 years—liquid biofuels will have a good chance of achieving low carbon dioxide abatement costs while providing a host of other environmental and social benefits.

B. Scale of Bioenergy Agro-Industrial Chains

The appropriate scale of a bioenergy facility will be determined by a variety of factors, including: the feedstock chosen, proximity to markets, project goals and company objectives (e.g., local energy provision vs. production for export), type of bioenergy, and access to finance. Scalable projects will be desirable in some instances, where it is best to start with modular, experimental, and/or demonstration projects that can be enlarged or replicated as markets grow and as appropriate infrastructure, human management capacity, and awareness are developed.

IN THE LONG TERM, THE RELATIVE ECONOMICS OF BIOENERGY WILL LIKELY IMPROVE AS AGRICULTURAL PRODUCTIVITY AND AGRO-INDUSTRIAL EFFICIENCY IMPROVE, AS MORE-SUPPORTIVE AGRICULTURAL AND ENERGY POLICIES ARE ADOPTED, AS CARBON MARKETS MATURE AND EXPAND, AND AS NEW METHODOLOGIES FOR CARBON SEQUESTRATION ACCOUNTING ARE DEVELOPED.
Section 3: Key Sustainability Issues

BOX 4.

A MULTIPLYING MODEL IN BIOGAS DEVELOPMENT

Over the last 13 years, the Dutch-Nepalese Biogas Support Programme has installed more than 120,000 biogas plants in Nepal, providing approximately 3 percent of Nepalese homes with the benefits of fuel for lighting and cooking as well as reduced levels of indoor air pollution. The programme is an excellent example of how to scale up bioenergy applications. Moreover, because roughly 72 percent of the biogas plants connect to latrines, human health risks have been reduced and sanitation improved on a large scale.

This biogas programme was the first of its type to be recognised under the Kyoto Protocol’s Clean Development Mechanism and has since traded certified emission reductions. Each of the 120,000 operational biogas plants is worth funds equivalent to 4.6 tons of carbon dioxide per year, or over US$18 a year based on a mid-range rate of US$4 per ton in current carbon finance markets.

Since 2003, Dutch-Vietnamese cooperation has built on the famous Nepalese experience by implementing a Biogas Programme for Vietnam’s animal husbandry sector. The programme, which won an Energy Globe Award in 2006, has built approximately 25,000 biogas plants benefiting more than 100,000 people in 20 provinces. The cooperation aims to establish a commercially viable domestic biogas sector and focuses on quality assurance and the training of end users, biogas construction teams, and technicians.

Vietnamese households use the biogas for cooking and use the bio-slurry residues as crop fertilisers and fish feed. Health improvements include reduced indoor air pollution and odour as well as improved latrines, sanitation, and stable facilities. In addition, the use of biogas has freed women and children from burdens related to housework and firewood collection while also reducing deforestation.
There is no doubt that bioenergy production will bring huge opportunities. The question is, for whom and under what conditions? Opportunities exist in feedstock production, handling, and processing; distribution and marketing; and many other facets of these new industries. Many independent entrepreneurs and small-scale farmers see the promise of bioenergy and are innovating and investing time and resources in its development.

Meanwhile, many large companies from both developing and industrialised countries are studying biofuels markets and increasingly making substantial investments. Small- and medium-sized enterprises (SMEs) might also play a major role in pioneering these markets, particularly with first-generation biofuels and in rural settings. While large players have advantages associated with economies of scale and vertically integrated agro-industrial chains, efficient clusters of SMEs could participate in different stages of those chains. In later stages, the “aggregation” of SMEs into larger firms could become attractive; this is already happening in markets where smaller producers are trying to compete in the face of increased competition.

Successful bioenergy industries bring significant job-creation potential, with positions that include highly skilled science, engineering, and business-related employment; medium-level technical staff; low-skill industrial plant jobs; and unskilled agricultural labour. Because the vast majority of bioenergy employment occurs in farming, transportation, and processing, most of these jobs would be created in rural communities where underemployment is a common problem. The construction and operation of these facilities generates additional rural economic activity, since the weight and volume of most biomass crops usually makes it necessary to locate collection and conversion facilities close to where the feedstock is grown. Jobs are being created in bioenergy agro-industries in rich and poor countries alike.

However, in some cases, large-scale, mechanised farming may displace workers and poor labour conditions are associated with some large-scale agricultural plantations. The shift to biomass production for bioenergy will make it necessary to address these issues.
Section 3: Key Sustainability Issues

SNG (substitute natural gas from gasification of lignocellulosic feedstock), which can be fed into existing natural-gas distribution networks. Gaseous biofuels require processing plants for gas cleanup, carbon dioxide removal, and compression.

For regional dedicated vehicle fleets running on E100 and B100 (i.e., pure ethanol and biodiesel) as well as on bio-compressed natural gas (CNG) or bio-SNG, additional investments in gas station pumps will be required. Experience in Sweden and Switzerland indicates that these costs are relatively small.

In the case of heating and industrial energy systems that rely on forest biomass, the feedstock is typically obtained from roadside chipping of collected logging residues (timber and pulpwood), from thinnings sites where use of forest residues is often regarded as a bonus, or from collection sites where used wood would otherwise be transported to dumps or landfills.\textsuperscript{iv}

F. Powering or Fuelling Other Industries

Bioenergy has implications for other industries as well. Access to new or improved energy sources can have dramatic benefits for small and large companies alike. If large upfront investment costs are required, however, small- and medium-sized enterprises (SMEs) will find it more difficult to switch fuels relative to larger enterprises that are less risk averse and have greater investment capacity.

In contrast to other renewable energy sources (such as hydro, solar, or wind), bioenergy is capable of being converted into virtually any energy service—electricity, process heat (for cooking and drying), various forms of mechanical power and steam production, etc. It is also largely independent of the short-term supply fluctuations that are typical with wind and solar energy, for instance. In addition, modern bioenergy can convert wastes into a wide range of productive uses, strengthening “co-product” industries and creating related jobs in the process (as is the case with cellulosic ethanol, wood pellets and briquettes used for heating, biodiesel derived from animal fats, and biogas from wet agricultural waste, sewage sludge, or landfill methane).

Using bioenergy as a backup or supplemental energy source can help companies reduce losses due to power outages and/or fuel disruptions. In Finland and Sweden, most of the process energy in chemical pulp mills comes from recovered pulping liquor, and sawmill and wood material industries have become fully energy self-sufficient mainly through the use of bark and sawdust. In both countries, the surplus wood from these industries fuels pulp mills, district heating plants, and even service industries and households (using wood pellets from upgraded sawdust).\textsuperscript{v} Excellent examples of energy self-sufficiency and even of selling power to the grid come from the sugar industries of Australia, Brazil, Cuba, Guatemala, India, Mauritius, and several other countries.\textsuperscript{vi} These industries serve as models for the 80 sugar cane-growing developing countries in which residues from sugar cane production and processing represent a vastly underutilised energy resource.\textsuperscript{vii}

IMPLEMENTATION ISSUES

A. Why and How to Encourage Small-Scale, Local Plants

To create and maintain the bioenergy value chain, all players must operate in synchrony to deliver the product. This can be a challenge when new industries are developing and when the costs, benefits, and interests of actors within the chain differ. Thus, parallel support for the whole value chain must be considered.
This challenge will increase as the number of actors increases. In general, large-scale, vertically integrated operations have logistical and economy-of-scale advantages. But in many developing countries, industry is characterised by SMEs. There are numerous examples of successful cooperative structures where several independent SME biomass producers work together to supply larger facilities or markets. The development benefits of bioenergy are enhanced dramatically when more people own more of the value-added chain.

B. Whether and How to Encourage Job Creation

Where job creation is a high priority, the focus may include the encouragement of labour-intensive bioenergy feedstock, biodiesel versus ethanol production, and/or community-focused bioenergy applications. Of all biofuel feedstock, oilseed crops in developing countries tend to be most amenable to job creation particularly when harvested manually. Moreover, direct use of the oil is sometimes possible, and because the process of converting plant oils into biodiesel is relatively straightforward, biodiesel conversion can often occur on smaller scale. That said, small-scale and labour-intensive production often gives rise to trade-offs between production efficiency and economic competitiveness. It is important for decision-makers to weigh achievable job-creation potential against the costs of creating and maintaining the jobs.

A few other general tendencies have emerged from the growing body of research on this topic. On average, the ratio of investment cost per job created in the bioenergy sector is lower than that in the industrial, petrochemical, or hydropower sectors. Bioenergy projects based on agriculture tend to generate more employment and earnings than their non-agricultural counterparts.

C. Testing New Fuels, Technologies, and Capacities

Quality control will be critical, particularly in the early stages of biofuel market development. Experience with new biofuel products in Australia, Colombia, and Costa Rica has shown that a few bad consumer experiences can result in large setbacks. Similarly, engine problems that have followed the deployment of a biofuel (most of which can only be partially blamed on the fuels), such as a mix of biofuel and coal-derived ethanol in South Africa, offer cautionary tales that linger long after their resolution. Moreover, an ongoing controversy involving widespread silicon-induced engine misfiring and/or loss of power in the United Kingdom raises the possibility that even misdirected perceptions of bad consumer experiences with ethanol can diminish consumer confidence in biofuels and add another variable of complexity to regulatory processes.

Avoiding such setbacks will require the development of institutional capacity to assure fuel quality, as well as international standards for both the fuels and the conversion systems (stoves, boilers, engines). Standards for solid and liquid biofuels have been developed at the national level in the European Union (for wood chips, pellets, and biodiesel) and are under development in several other countries, including China. For SMEs active in the biofuels market, checking compliance of their products with quality standards is critical; this requires capacity building as well as testing systems that are not cost prohibitive. See Issue 8, Implementation C for a discussion of sustainability standards and certification.
Section 3: Key Sustainability Issues

D. Whether and How to Create Distribution Channels

The costs and benefits of decentralised versus more-centralised bioenergy production and distribution will need to be weighed in different local and regional contexts. In the case of local production for local use, distribution is less of an issue, although achieving satisfactory fuel quality or using reliable conversion systems might be crucial. Where distribution is a greater concern, planning will be needed to distribute bioenergy domestically as well as internationally. In some areas, it may be most cost effective to retrofit existing infrastructure or to co-locate new and old distribution infrastructure. The creation of distribution channels is a serious challenge, requiring infrastructure and an integrated approach in order to avoid failures like those in the United Kingdom, where despite considerable attempts to encourage wood bioenergy development, the market never developed. Institutional development is also required, as evident in the main obstacles encountered in the implementation of cane-based bagasse co-generation efforts worldwide; a lack of standardised and enforceable power purchase agreements with electric utilities; and a lack of financing, particularly for smaller developing countries. ix

E. Whether and How to Encourage International Investment

Already, the private sector is undertaking serious capital investments in bioenergy production and distribution around the world, spurred in many areas by strong government incentives. In cases where these returns are less clear, however, international financial institutions (IFIs) may play a critical role in providing investment funding. For instance, in developing countries that lack the enforcement mechanisms or market incentives to successfully attract foreign direct investment, IFIs might play a role in helping to “guarantee” higher risk loans, particularly where projects have potentially large development and climate benefits.

Because the production of ethanol and other biofuels would occur on a profit-making basis, the implementation of investment projects and/or programmes could be based on strategic partnerships between the private and public sectors, possibly with donor community support. The private sector could mobilise, say, the bulk but not all of the financing for the investment components (agriculture, distillation capacity, and agro-industrial systems) and would provide the necessary management capacity. Governments, in turn, would establish “private sector enabling environments” (i.e., conducive fiscal and legal regulation, basic rural infrastructure, etc.); lay down the necessary policy and regulatory frameworks to ensure a social and environmentally responsible implementation process; and underwrite new rural infrastructure investments (assets and services), as well as the rural capacity development required to underpin large private-sector scale-ups in agricultural production systems.

The successful implementation of such a partnership would require active participation by multilateral and financial institutions. Existing development cooperation budgets for energy, agriculture, rural infrastructure and development, and employment-creation programmes could be pulled together to underwrite integrated and synergic “agro-energy and rural development programmes.” In the short-term, it would be essential to support pilot or demonstration projects in representative countries, through which key implementation issues could be tested and fine-tuned, and to assist governments in the elaboration
of the necessary multi-sector policy frameworks (energy, agriculture, rural development, trade, etc.). In the subsequent scale-up phases, IFIs could play a key role in the mobilization of flexible “climate change” funding instruments (Global Environment Facility, carbon funds, bilateral environmental programmes, etc.) to leverage and support large private sector investments. They could also use conventional concessional financing instruments to underwrite public investments in new rural infrastructure and capacity development, as well as finance support to the private sector (via the International Finance Corporation, investment corporations, etc.)

BOX 5.

USING BILATERAL COOPERATION TO FINANCE BIOFUEL DEVELOPMENT IN BRAZIL*

One practical and innovative example of using bilateral cooperation to finance biofuel development is the cost-restructuring mechanism developed between Germany and Brazil to value associated greenhouse gas emissions reductions. In 2003, Germany agreed to contribute 100 million Brazilian Reais (US$32.5 million) over 10 years to the Brazilian National Vehicle Manufacturers Association (ANFAVEA) to finance the production of 100,000 additional ethanol-driven cars, thereby helping to reduce carbon dioxide emissions. The German government will also support the efforts of Brazilian state entities to achieve this reduction by awarding 1,000 Brazilian Reais (US$325) per ethanol-fueled vehicle used. In exchange, the German government will receive a certificate for the associated emissions reductions.
Section 3: Key Sustainability Issues

Issue 3 — Health and Gender Implications of Modern Bioenergy

INTRODUCTION

In most families worldwide, women are overwhelmingly the primary caretakers of the home. The world’s poorest households typically depend more on basic energy services (such as heat for cooking and power for processing food) than on energy for transportation. Because traditional uses of bioenergy (e.g., direct burning of wood and other biomass) affect the health of women more severely than men, they contribute to the relative disempowerment of women as a gender group. Cooking and heating at the household level in impoverished rural areas of the developing world are two of the most critical technological and economic challenges in the energy and poverty equation.

The most dramatic gender-differentiated and health benefits from modern bioenergy use relate to household applications. Dubbed the “kitchen killer,” smoke inhalation from cooking with traditional biomass indoors is one of the leading causes of disease and death in the developing world, responsible for more fatalities each year than malaria. Generally, the poor in Southeast Asia and Sub-Saharan Africa suffer the highest death toll, above that in Latin America and the Caribbean, Eastern Europe, and the Mediterranean.

Household use of traditional bioenergy locks people in the developing world, particularly women, into a cycle of poverty and ill health. Access to more-efficient technologies and modern energy sources, in contrast, can reduce health and safety problems associated with energy acquisition and use, help lift people out of poverty, and enable women and girls to live more productive and enjoyable lives.

ISSUES THAT NEED TO BE ADDRESSED IN THE LOCAL CONTEXT

A. Ability to Reduce Indoor Air Pollution, Lower Infant Mortality, and Raise Life Expectancy

The current deadly situation in poor households dependent on traditional biomass could be improved dramatically by: (1) promoting more efficient and sustainable use of traditional biomass; and (2) enabling people to switch to modern cooking fuels and technologies.

The appropriate strategy will depend on local circumstances. Generally, where substitution for modern alternatives is not (yet) feasible, and where dependency on traditional fuels will likely continue (as in the next 2–3 decades in Africa), traditional bioenergy use must be improved and made sustainable. New fuels must meet users’ needs, and analysis must be undertaken to assess whether there will be competition between bioenergy for cooking and for other purposes (such as use in the transport sector, in the case of liquid biofuels).

Clean energy sources, including modern biomass-derived cooking fuels, can drastically reduce harmful indoor air pollution, leading to reductions in respiratory diseases such as pneumonia in children and chronic obstructive pulmonary disease in adults, particularly women. Biomass-derived cooking fuels provide one option for such energy upgrading. It is critical to ensure that these fuels and associated technologies are designed to minimise harmful emissions and that their use is safe. This requires attention to safe storage as well as the risk of burns and explosions.
Health risks associated with the production of biomass feedstock are similar to those of modern agriculture, including exposure to pesticides (if used) and the operation of hazardous machinery. With regard to decentralised liquid or gaseous biofuel conversion, small-scale plants need special concern for labour safety, as hazardous or explosive materials such as methanol or methane are processed. See Issues 7 and 8 for more on broader health risks of large-scale production, including risks associated with genetically modified organisms (GMOS) and emissions, as well as potential benefits including the role of sustainable bioenergy in minimizing health harms from environmental shocks such as droughts and flash floods.

B. Ability to Reduce Time, Effort, and Injury Associated With Traditional Fuel Gathering and Cooking

The impacts, typically on women and girls, of walking long distances, carrying heavy loads, and collecting fuel in dangerous areas could all be reduced if physical and economic access to modern bioenergy is provided. In the worst cases, women and young girls have been the targets of assaults and rapes while collecting fuel away from the safety of their homes. While modern biofuels free women from collecting firewood, however, they could also generate additional work if women produce the biomass to make the fuel (such as for biogas).

Women suffer lifelong harm due to the literacy and economic opportunities they forgo when they are withdrawn from school to gather fuel and attend to other domestic chores. Women who have access to modern fuels face a lighter cooking burden, which frees up more time to pursue educational, social, and economic opportunities. They are also more likely to have the chance to partake in wider networks and to seek opportunities for self-improvement and social engagement through enhanced access to radio, television, and other communications technologies.

Women who enjoy higher levels of health, literacy, and formal employment tend to give birth to fewer children. Their increased self-esteem and ability to make decisions about their own lives make them more willing and able to postpone and avoid reproduction.

C. Ability to Minimise Public Health Risks from Oxygenate Use in Transport Fuels

Airborne lead poses a serious yet tractable public health risk, particularly to children. Phase-outs of tetra-ethyl lead additives in gasoline have reduced public exposure to lead particles in most regions, with the exception of a handful of countries where leaded gasoline is still common. High lead exposure can cause adverse neurological effects, leading to concerns such as hypertension, high blood pressure, heart disease, learning impairments, and intelligence deficits. The health benefits of phasing out lead from gasoline far outweigh the economic and other costs. Modern biofuels could leverage social and macroeconomic co-benefits that do not accompany alternative additives and lead phase-out strategies.

Methyl tertiary butyl ether (MTBE), an alternative oxygenate additive and possible carcinogen, can threaten public health via leaks and spills into groundwater, in which it degrades very slowly.
Section 3: Key Sustainability Issues

In addition, raising the concentration of aromatic compounds in gasoline can increase risks from benzene exposure.

While the combustion of pure ethanol does not pose any major public health risk, a possible public health disadvantage to the use of ethanol as an alternative gasoline oxygenate is that in blends, ethanol fuels may bring about higher emissions of acetaldehyde, a suspected carcinogen. To date, all gasoline blends appear to have some kind of health shortcoming, and the relative merits of different blends continues to be subject of scientific and policy debate.\textsuperscript{xii}

IMPLEMENTATION ISSUES

Production capacity and distribution networks for cleaner-burning and more-efficient stoves and modern biofuels will need to be developed in many regions. Women will also need greater access to credit, carbon funds, information, and other resources that enable them to learn about and decide to obtain modern biomass resources and technologies. This could have a significant impact on renewable energy markets while also reducing the health and environmental impacts of energy use.

In addition to access to finance and better products and technologies, human capital development will be vital. Public acceptance will require education and awareness-raising that is targeted to each specific group in an appropriate way. Other implementation issues with regard to health and gender are similar to those pertaining to Issue 1.
Issue 3 — Health and Gender Implications of Modern Bioenergy

BOX 6.

PHILIPPINE STOVE AND BIOFUEL COOPERATIVE: AN INNOVATIVE PUBLIC-PRIVATE PARTNERSHIP

A new cooking stove that can run on kerosene as well as a number of plant oils (including jatropha, peanut, sunflower, and used cooking oil) is being developed and disseminated in the Philippines. The stove is easy to operate and mostly manufactured locally in order to increase purchasing power and keep production costs low. It is the result of an innovative public-private partnership between the University of Hohenheim (Germany), the Bosch and Siemens Home Appliances Group, the European Nature Heritage Fund (Euronatur, Germany), the German Ministry for Economic Cooperation and Development (BMZ), and Leyte State University (Philippines).

More than 100 Philippine households and small restaurants have tested the stove, which sells for approximately US$38. The partnership expects the price to go down as production becomes more cost-effective. The stove poses no risk of explosion or uncontrolled burning, and emissions are 10 times lower than those of high-quality kerosene stoves. Moreover, the cooking time is 30–40 percent shorter than that of firewood stoves, substantially reducing women and children’s exposure to indoor air pollution and freeing up time for other productive activities.

The partnership also provided initial financing for a local coconut oil production cooperative involving 400 Philippine families. A coconut garden smaller than 25 by 40 square meters can supply about two liters of oil per week, enough to fuel the stove for the average Philippine family (5.2 persons). Using coconut press cake residues as animal fodder, the cooperative has achieved a 20-percent increase in revenue and managed to supply coconut oil at a lower price than kerosene (US$0.55 per liter versus US$0.69 per liter, although at least part of this difference can be attributed to a much higher tax rate on kerosene).
Section 3: Key Sustainability Issues

Issue 4 — Implications for the Structure of Agriculture

INTRODUCTION

Modern bioenergy in its many forms holds promise for new jobs and income creation opportunities for rural farmers, foresters, and labourers, as well as improved access to and quality of energy services. At the local level, enhanced access to energy is important for improving agricultural productivity and profitability. Energy is also required for post-harvest value-added activities such as processing, packaging, and transport.

The benefits to farmers are not assured, however, and may come with increased costs for others. First, the demand for land to grow bioenergy crops could put pressure on competing land uses for food crops, resulting in a likely increase in food prices. Second, as with many industrial activities, significant economies of scale can be gained from processing and especially distributing biofuels on a large scale, as illustrated by the prevailing trend towards concentration of ethanol ownership in Brazil and the United States—thus favouring large producers. The transition to liquid biofuels can be especially harmful to farmers who do not own their own land, and to the rural and urban poor who are net buyers of food, as they could suffer from even greater pressure on already-limited financial resources. This is one of the most significant threats associated with liquid biofuel development and calls for careful consideration by decision-makers.

At their best, liquid biofuel programmes can enrich farmers by helping to add value to their products. But at their worst, biofuel programmes can result in concentration of ownership that could drive the world’s poorest farmers off their land and into deeper poverty. Most likely, the biofuel economy of the future will be characterised by a mix of production types, some dominated by large, capital-intensive businesses, some marked by farmer co-ops that compete with large companies (possibly protected by supportive policies), and some where liquid biofuels are produced on a smaller scale and used locally. Regardless of the scale of production, however, one thing is clear: the more involved farmers are in the production, processing, and use of biofuels, the more likely they are to share in the benefits.

The second generation of liquid biofuel production facilities will create a market for far greater amounts of agricultural biomass, and promises to create higher-value co-products (and thus greater wealth generation). However, it will also require the development of more capital-intensive, complex production facilities, giving a further edge to large companies. Already, large investments are signalling the emergence of a new “bio-economy” in the coming decades. They also point to the possibility that still-larger companies may enter the rural economy, putting the squeeze on farmers by controlling the price paid to feedstock producers in a given area and owning the rest of the value chain. If so, the real profits are likely to go not to those who can produce large quantities of feedstock, but to those with the proprietary technology to ply this biomass...
into fuels and products. Thus, the entire bioenergy chain needs to be analysed in order to identify and overcome actual and/or potential barriers and inefficiencies.

Forestry-based bioenergy, such as that derived from wood pellets and wood chips, can create new opportunities for small- and medium-sized enterprises (SMEs). In general, forest products and perennials will play an important role in the future of bioenergy.

ISSUES THAT NEED TO BE ADDRESSED IN THE LOCAL CONTEXT

A. Which Crops Are Most Promising?

The diversity of potential liquid biofuel feedstock is both an advantage and a disadvantage. It enhances the security of supply and increases the resilience and ecological benefits of biomass production systems, compared with monocultures of one or a few crops. On the other hand, a range of potential feedstock with differing physical and chemical characteristics creates challenges for handling and processing. It can also result in differing characteristics of the final biofuel product.¹

Much work remains to be done to determine which crops and crop species are most suitable for different liquid biofuel applications, soil types, farming systems, and cultivation contexts. Key factors to be considered when selecting feedstock include: economic viability, suitability for different biofuel applications, yield per hectare, input requirements, yield increase potential, crop versatility, drought and pest resistance potential, competing uses, price volatility, and opportunity costs. (See Table 1 for a comparison of various feedstock types.)

¹ This highlights the need for internationally agreed upon fuel specifications and certification/labeling systems.
<table>
<thead>
<tr>
<th>CROP TYPE</th>
<th>SOIL</th>
<th>WATER</th>
<th>NUTRIENTS</th>
<th>CLIMATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cereal</td>
<td>less disruption of soil; very constant yield; humus balance is negatively influenced by annual removal of straw</td>
<td>–</td>
<td>medium</td>
<td>moderate</td>
</tr>
<tr>
<td>Hemp</td>
<td>deep soil with good water supply, pH balance between 6 and 7</td>
<td>some moisture the entire season</td>
<td>moderate, no pesticide needed</td>
<td>varied environmental conditions, preferably warmer climates</td>
</tr>
<tr>
<td>Jatropha</td>
<td>undemanding, does not require tillage</td>
<td>can be cultivated under both irrigated and rain-fed conditions</td>
<td>adapted to low fertility sites and alkaline soils, but better yield can be achieved if fertilisers are used</td>
<td>Tropical and subtropical but also arid and semiarid</td>
</tr>
<tr>
<td>Maize</td>
<td>soil should be well-aerated and well-drained</td>
<td>efficient user of water</td>
<td>require high fertility and should be maintained continuously</td>
<td>temperate to tropic conditions</td>
</tr>
<tr>
<td>Miscanthus</td>
<td>good water supply, brown soils with high humus percentage, optimum pH between 5.5 and 7.5</td>
<td>crucial during the main growing seasons</td>
<td>low</td>
<td>adapted to warmer climates but fairly cold-tolerant</td>
</tr>
<tr>
<td>Oil Palm</td>
<td>good drainage; pH between 4 and 7; soil flat, rich, and deep</td>
<td>even distribution of rainfall between 1,800 and 5,000 throughout the year</td>
<td>low</td>
<td>tropical and subtropical climate with temperature requirement of 25–32°C</td>
</tr>
<tr>
<td>Poplar</td>
<td>deep, moist soil, medium texture, and high flood tolerance</td>
<td>high; irrigation may be needed</td>
<td>high</td>
<td>arctic to temperate</td>
</tr>
<tr>
<td>Potato</td>
<td>deep, well-drained, friable, well-aerated, porous, pH between 5 and 6</td>
<td>high; irrigation required</td>
<td>high fertiliser demand</td>
<td>optimum temperature of 18–20°C</td>
</tr>
<tr>
<td>Rapeseed</td>
<td>mild, deep loamy, medium texture, well-drained</td>
<td>600 mm minimum yearly precipitation.</td>
<td>similar to wheat</td>
<td>sensitive to high temperatures, grow best between 15 and 20°C</td>
</tr>
<tr>
<td>Rice</td>
<td>needs permeable layer and good drainage</td>
<td>very high, grown in flooded fields</td>
<td>relatively high input of fertilisers, very intensive systems</td>
<td>constant temperatures in tropical areas, optimum around 30°C</td>
</tr>
<tr>
<td>Sorghum</td>
<td>light-to-medium textured soils, well-aerated, well-drained, and relatively tolerant to short periods of water logging</td>
<td>shows a high degree of flexibility towards depth and frequency of water supply because of drought resistance characteristics</td>
<td>very high nitrogen feeding crop</td>
<td>optimum temperatures for high producing varieties are over 25°C</td>
</tr>
<tr>
<td>Soybean</td>
<td>moist alluvial soils with good organic content, high water capacity, good structure, loose soil</td>
<td>high</td>
<td>optimum soil pH of 6 to 6.5</td>
<td>tropical, subtropical, and temperate climates</td>
</tr>
<tr>
<td>Sugarbeet</td>
<td>medium-to-slightly heavy texture, well-drained, tolerant to salinity</td>
<td>moderate, in the range of 550 to 750 mm/growing period</td>
<td>adequate nitrogen is required to ensure early maximum vegetative growth, high fertiliser demand</td>
<td>variety of temperate climates</td>
</tr>
<tr>
<td>Sugarcane</td>
<td>does not require a special soil type, but preferably well-aerated with a total available water content of 15 percent or more</td>
<td>high and evenly distributed through the growing season.</td>
<td>high nitrogen and potassium needs but at maturity, the nitrogen content of the soil must be as low as possible for a good sugar recovery</td>
<td>tropical or subtropical climate</td>
</tr>
<tr>
<td>Sunflower</td>
<td>grown under rain-fed conditions on a wide range of soils</td>
<td>varies from 600 to 1,000 mm, depending on climate and length of total growing period</td>
<td>moderate</td>
<td>climates ranging from arid under irrigation to temperate under rain-fed conditions</td>
</tr>
<tr>
<td>Switchgrass</td>
<td>ranging from prairies to arid or marsh</td>
<td>drought-resistant and very-efficient water use</td>
<td>low</td>
<td>warm-season plant</td>
</tr>
<tr>
<td>Wheat</td>
<td>medium textures</td>
<td>high</td>
<td>high</td>
<td>temperate climates, in the sub-tropics with winter rainfall, in the highlands with altitudes of more than 1,500 m, and in the tropics away from the Equator where the rainy season is long and where the crop is grown as a winter crop.</td>
</tr>
<tr>
<td>Willow</td>
<td>sandy, clay, and silt loams</td>
<td>substantial quantities of water</td>
<td>significant nutrient uptake</td>
<td>can tolerate very low temperatures in winter, but frost in late spring or early autumn will damage the top shoots.</td>
</tr>
</tbody>
</table>

Source: Daimler Chrysler, WWF, Ministry of Agriculture of Baden Wuerttemberg, and UNEP.
Issue 4 — Implications for the Structure of Agriculture

B. Structural Implications of Various Crops

Some feedstock is better suited for large-scale production while others are more appropriate for small-scale applications. The inedible oilseed jatropha, for example, must currently be harvested by hand, making it a labour-intensive crop and suitable for areas with underemployment problems (although work is being done to develop mechanical harvesters). In many instances, the relatively low energy density and bulky nature of biomass limit the distance that unprocessed feedstock can be transported cost-effectively. While sugar cane used for fuel ethanol production is typically grown on large plantations, the size of the cane processing plants is limited due to the fact that the crop has to be processed within 48 hours of being harvested.

Even variations of the same crop can demonstrate dramatically different agricultural structures. For instance, grain sorghum’s prevalence as a staple food crop in Africa (used for flour and beer) lends support to its consideration as an ethanol feedstock for the region; however, agronomic research shows that sweet sorghum varieties (used primarily for sugars) in fact have the most optimal characteristics for ethanol production. Sweet sorghum grows rapidly, even under sub-optimal conditions (enabling it to be harvested multiple times in a year), requires less water than sugar cane, and is well suited to pooled smallholder cultivation. Additionally, some sweet sorghum varieties have biomass qualities comparable to sugar cane (i.e., the sugar from its stems can be extracted and fermented, while the fibrous residues can be used as a boiler fuel, much like bagasse from sugar cane).iv

C. Historical Land Tenure, Production Chain Ownership, and Credit Availability

The poorest members of a society typically do not have official title to their land, and in some cases rely on alternative land tenure arrangements (e.g., utilizing resources on government-owned land or participating in community ownership structures). While global market forces unleashed by the merging of the agriculture and energy industries could lead to new and stable income streams, they could also increase marginalization of the poor and indigenous peoples and affect traditional ways of living if they end up driving small farmers without clear land titles from their land and destroying their livelihoods. This scenario can be avoided in the biofuels sector if strong legal structures are put in place (including land title laws) and properly enforced.

As mentioned previously, ownership of value-added parts of the production chain is also critical for realizing the rural development benefits and full economic multiplier effects associated with bioenergy. Where biomass producers have a stake in these value-added segments (e.g., in the processing stages), the benefits are manifold. First, producers are buffered from the risk of falling agricultural commodity prices, because while low prices hurt farm incomes, they can serve to benefit the bottom lines of biofuel/bioenergy production facilities and thus increase the income of those who take part in ownership. Second, farmer ownership of the processing facility reduces feedstock supply risk for the plant, since farmers have a vested interest in ensuring a high-quality supply of feedstock for the facility. Finally, the economic multiplier effect in rural communities is dramatically enhanced when farmers receive a greater share of the profits from value-added activities.
Section 3: Key Sustainability Issues

Lack of access to banking services is often a serious impediment to development in poor areas. Compounding this problem is the tendency for lenders to be wary of financing unfamiliar technologies and new business models. (See Issue 1, Implementation A for a discussion of financing options.)

IMPLEMENTATION ISSUES

A. Should Public Policy Favour Smaller-Scale Bioenergy Production?

A variety of bioenergy production scales and ownership structures are possible. These include but are not limited to small-scale local production for local use, small-scale production for local use with excess for sale, smallholder production of feedstock that is processed in a central conversion facility, feedstock purchasing from small-to-medium sized producers with concentrated ownership of processing and distribution, and concentrated ownership of the entire production chain.

Policies that affect the uncertainty of bioenergy markets are highly relevant to the scale of bioenergy production. Smaller farmers, even if highly motivated, tend to be less likely to shift their production to bioenergy, particularly if they live in marginal areas and have fewer options to counteract risks and higher discount rates—unless price expectations are very high. Relative to small-scale farmers, large-scale agricultural producers and other actors are much more inclined to enter bioenergy markets.

Policy makers deciding whether or not to specifically encourage small-scale bioenergy production might want to consider the implications of scale for public finances. All else being equal, smaller-scale bioenergy industries offer higher social returns on public investments. Quantitatively, substantial supplies and associated public revenues can still be attained on a small scale by incubating the pooling of resources, facilitating collective ownership, and enforcing fair pricing laws. Experience in Brazil, France, Germany, Mauritius, and the United States has shown that biofuel production facilities that are small and locally owned tend to bring about higher local revenues and lower social spending.

Qualitatively, governments tend to get higher returns on investments by fostering small-scale production due to the lowered demand for social-welfare spending and the greater economic multiplier effects incurred where money is earned and spent by community members who obtain new or higher-paying jobs or businesses. Relative to large-scale producers, small-scale farmers or labourers generally buy more of their basic necessities and luxuries, and pay more of their sales and other taxes, near where they live and where they might have originally obtained their credit, price supports, etc. On the other hand, the social benefits associated with small-scale production may come at the cost of lower production efficiency. This means, all else being equal, that smaller-scale production will probably necessitate higher government subsidies than larger-scale production. Consequently, decision-makers face an important trade-off for the allocation of scarce government resources.

B. Role of Co-ops, Agriculture Extension Services, and Capacity Building

Local benefits can be enhanced by organizing small-scale producers as a group to meet the feedstock volume and reliability needs of conversion facilities. In areas where large corporations dominate the bioenergy industry, farmer cooperatives play a useful role in linking these large firms to independent growers.

In Mauritius, a share of the benefits from large-scale co-generation plants flows to low-income farmers as a result of both direct policy interventions and an
innovative revenue-sharing mechanism. Similarly, in the two largest ethanol-producing countries, Brazil and the United States, the industry is dominated by large corporations but farmer cooperatives also play a role and bring benefits to smaller farmers.

Agricultural extension services play a critical role as well in disseminating best practices, facilitating farmer-to-farmer participatory learning, and encouraging and responding to small-farmer requests for technical advice. International capacity-building activities could help to build the know-how that is a prerequisite for extension services, thus fostering more sustainable small-scale bioenergy production.

International capacity building is particularly critical at this early stage of the bioenergy industry, where the expertise unique to bioenergy cropping practices, such as carbon-cycle cropping considerations, is concentrated in only a few countries. This remains true for low-level technologies as well as more advanced ones. In Malawi, which has been at the forefront of biofuels development in Africa, a technology transfer programme focusing on the use of biogas from stillage failed due to insufficient training and capacity-building efforts. And in Kenya, a foray into fuel ethanol fell prey to mistakes and setbacks that included large facility cost overruns, poor strategic planning and decision-making, and insufficient understanding of the economics of ethanol production. Such experiences attest to the need for international capacity-building efforts that are consistent with broader institutional goals such as good governance, administrative training, transparency, and accountability.

In this context, UN-Energy and UNESCO are leading a renewable energy review that is collecting information and organizing it into a matrix with supporting analytical text to be turned into a web-based tool. In a similar vein, FAO has developed management models aimed at increasing the competitiveness of rural agro-industries via bioenergy and has created renewable energy manuals for training agricultural and forestry extension workers. At the international level, FAO has launched the International Bioenergy Platform (IBEP) as a framework for bioenergy cooperation. It focuses on assistance to developing countries on information and data for decision-making and on methods and approaches to assess bioenergy potentials and sustainability. FAO also hosts the Global Bioenergy Partnership (GBEP), which is active in the promotion of multi-stakeholder cooperation, bioenergy trade, and biofuel sustainability.

Technical cooperation on a bilateral or trilateral basis is also playing a crucial role, including South-South partnerships between Brazil and the countries of Cameroon, Ghana, Guinea-Bissau, Mali, and Mexico (for biodiesel production) as well as South-South-North partnerships linking Brazil, India, France, and the United Kingdom to Haiti, Malawi, Mozambique, Nigeria, Senegal and South Africa (mainly for ethanol).
Section 3: Key Sustainability Issues

BOX 7.

HELPING SMALL BUSINESSES PRODUCE BIOFUELS FROM AGRICULTURAL AND BIOMASS WASTES

The UN Environment Programme’s Rural Energy Enterprise Development Programme (REED) is offering enterprise development services and start-up financing to “clean energy” enterprises in five African countries, Brazil, and China. Since 2000, REED has financed 44 enterprises that are now returning capital each year to an investment fund that is then reinvested in new enterprises. These financial returns are matched—and in many cases exceeded—by the non-financial returns of economic development, environmental improvement, and better access to modern energy services for poorly served communities. Although quantifying these returns is difficult, an interim evaluation of non-financial impacts of REED investments was done on eight REED enterprises in 2004.

One of the enterprises covered in the study is the Tanzania’s Biomass Energy Technology Limited (BETL). The company coordinates the sourcing and supply of agricultural and other biomass wastes as fuel for Tanga Cement Company Ltd. (TCCL), a collaboration that displaces up to 15 percent of the 44,000 tonnes of heavy fuel oil TCCL uses yearly to provide heat for its cement kilns. The substitution saves TCCL money, reduces greenhouse gas emissions, and generates a 43-percent gross profit margin for BETL on monthly deliveries of up to 1,200 tonnes (at $40–$60 per tonne).

Income from collecting and transporting biomass has been the most significant social impact of BETL’s activities. Each tonne of biomass supplied to TCCL also generates income for a local provider of transport services. At the company level, BETL has employed one new staff member who is currently undergoing professional accountancy training. Women in urban areas earn US$60 a month collecting 40 bags of charcoal residues a day for the waste contractor used by BETL. This is 25-percent more than the minimum wage in Tanzania and constitutes low-level job creation with a genuine impact on poverty. Positive environmental impacts from BETL operations include local benefits arising from a waste disposal mechanism and the global benefit of reduced greenhouse gas emissions that would otherwise be produced from the combustion of heavy fuel oil at the cement processing facility.
The further development and expansion of bioenergy will affect food security in a variety of ways. The current “food, feed, or fuel” debate tends to be overly simplistic and fails to reflect the full complexity of factors that determine food security at any given place and time. The substantial near- to medium-term impacts on food security will be driven largely by current-generation liquid biofuels for transportation, which depend almost exclusively on feedstock from food crops. The purpose of this section is to provide a broad framework that could guide initial analyses of the key relationships between liquid biofuels and food security.

The expansion of liquid biofuel production could affect food security at the household, national and global levels through each of four major dimensions: availability, access, stability, and utilization. These effects may be positive or negative, depending on the situation. For instance, whether a country or household is a net buyer or seller of energy services and food products will fundamentally influence whether biofuels will be beneficial or detrimental to their welfare.

**LIQUID BIOFUELS AND THE FOUR DIMENSIONS OF FOOD SECURITY**

The availability of adequate food supplies could be threatened by biofuel production to the extent that land, water, and other productive resources are diverted away from food production. Similarly, if biofuel production drives up commodity prices, as appears to be the case for maize in 2006 and early 2007, food access could be compromised for low-income net food purchasers. On the other hand, the market for biofuel feedstock offers a new and rapidly growing opportunity for agricultural producers and could contribute significantly to higher farm incomes. Modern bioenergy could make energy services more widely and cheaply available in remote rural areas, supporting productivity growth in agriculture or other sectors with positive implications for food availability and access.

Stability refers to the time dimension of food security, which could be affected by the growth of biofuels because price volatility from the petroleum sector would be more directly and strongly transmitted to the agricultural sector. Finally, utilization refers to peoples’ ability to absorb the nutrients contained in their food and is closely linked to health and nutrition factors such as access to clean water and medical services. If biofuel feedstock production competes for water supplies, it could make water less readily available for household use, threatening the health status and thus the food security status of affected individuals. On the other hand, if modern bioenergy replaces more polluting sources or expands the availability of energy services, it could make cooking both cheaper and cleaner, with positive implications for food utilization.

To the extent that increased demand for biofuel feedstock diverts supplies of food crops (for example, maize) and diverts land from food crop production, global food prices will increase. Analyses are under way to quantify the impact of expanded biofuels production on global commodity prices, and in turn, the poor and food insecure. Considerations will vary depending on the type of fuel, country-specific policies, setting (urban or rural), farming system, and food security context.
Section 3: Key Sustainability Issues

Characteristics of land use associated with poverty, such as low intensity of financial capital, high use of natural and human capital, narrow natural resource bases, low returns to land and labour, few off-farm opportunities, and, as a result, low opportunity costs, must be considered in the analysis of bioenergy and food security. For instance, in the absence of comprehensive analyses and policies, commercial production of biofuels may target high-quality lands—due to better profit margins and high soil requirements of first-generation crops—such that biofuels as the “next big cash crop” will be grown on the best lands, leaving cereals and subsistence crops to the low-quality lands. Expanded biofuel production adds further uncertainty to other pressures related to food security, such as population growth, changing diets, rising demand for biomaterials, expanding organic agriculture, climate change, and extreme climatic events.

To an extent, the food security risks associated with biofuels are the mirror image of the opportunities. Agricultural commodity prices have long been influenced by energy prices, because of the importance of fertilisers and machinery as inputs in commodity production processes. Rising commodity prices, while beneficial to producers, will mean higher food prices with the degree of price rise depending on many factors, including energy prices, with negative consequences for poor consumers. Expanded use of agricultural commodities for biofuel production will strengthen this price relationship and could increase the volatility of food prices with negative food security implications.

ISSUES THAT NEED TO BE ADDRESSED

A. Who Are the Hungry?

According to FAO data for 2001–03, there are approximately 854 million undernourished people in the world. An estimated 820 million are in developing countries, 25 million in countries in transition, and 9 million in industrialised countries. Hunger claims up to 25,000 lives every day, two thirds of them children under the age of five, and it is currently the leading threat to global health, killing more people than AIDS, malaria, and tuberculosis combined. Although the proportion of undernourished in the world has declined from 20 percent to 17 percent since the mid 1990s, the absolute number of hungry people has remained the same.

Figure 1. The World’s Undernourished (2001–03, millions)
Any analysis of the impact of bioenergy on food security should highlight differences between developing, least developed, and low-income food deficit countries (LIFDCs). These two latter groups are typically the most food insecure, given high dependence on imports of primary staple foods and exports of primary tropical commodities. Because hunger in developing countries tends to be concentrated in rural areas, little sustained progress in food security is possible without paying particular attention to agriculture and rural development.

B. Impact on Food Availability

Liquid biofuel production could threaten the availability of adequate food supplies by diverting land and other productive resources away from food crops. Many of the crops currently used as biofuel feedstock require high-quality agricultural land and significant inputs of fertilisers, pesticides, and water.

Currently, on a global scale and under the current state of liquid biofuel production, food production and biofuel production are substitutes. But well-designed modern bioenergy systems may in fact augment local food production. For example, if leguminous nitrogen-fixing crops for biofuel production are rotated with cereals, the overall productivity of the system may be enhanced. The degree of potential competition will hinge on a variety of factors, including agricultural yields and the pace at which second-generation biofuel technologies develop. As second-generation technologies based on lignocellulosic feedstock become commercially viable, this will lessen the possible negative effects of land and resource competition on food availability. Still, a risk could follow these technologies: they might increase the likelihood of a greater push to plow up “waste lands” (including rangelands and savannas) to plant switchgrass and other hardy biofuels as well as displaced cereals and subsistence crops.

Overproduction of food in industrialised countries, where supply has long exceeded demand in part due to domestic subsidies, has depressed agricultural commodity prices. For decades, these low prices have been a major cause of economic stagnation in rural areas. As biofuels absorb crop surpluses in industrialised countries, commodity prices will rise, increasing income for farmers in poor countries and perhaps reducing the political pressure for other forms of agricultural subsidies in industrialised nations, albeit with several possible costs: high budgetary subsidies in industrialised countries, higher
food prices for poor consumers worldwide, and higher costs for emergency food relief. However, the expected price increases due to greater demand for biofuel crops may induce farmers to increase production and thereby mitigate some of these price effects in the longer term.

C. Impact on Food Access

Food prices are one of the most important determinants of food access. As mentioned earlier, global food commodity prices are expected to increase in the near- to medium-term due to expanded biofuel production. Price increases have already occurred in major biofuel feedstock markets, for example, sugar, maize, rapeseed oil, palm oil, and soybean. In addition to raising feedstock prices, increased demand for energy crops might elevate the prices of basic foods, such as cereals, which comprise the major proportion of daily dietary intake of the poorest and least food secure. Thus, possible income gains to producers due to higher commodity prices may be offset by negative welfare effects on consumers, as their economic access to food is compromised.

There are indications that increased production of biofuels may link petroleum prices and those of biofuel feedstock. Prices of sugar and molasses already show high correlations with world oil prices. Increased production of biofuels adds another layer of uncertainty and risk to volatile price relationships by linking food and oil prices. With inelastic demand (through biofuel consumption mandates) comprising an increasing share of a given crop’s market, this also gives rise to greater price variability and market volatility. Increased price volatility may be more detrimental to food security than long-term price trends, to the extent that the poor are usually less able to adjust in the short term. Increased trade in biofuels has the potential to mitigate some of this price volatility. Appropriate trade policies could potentially minimise tensions between biofuel and food production by allowing trade to flow internationally in response to fluctuations in domestic supply and demand, thus helping to stabilise prices.

IMPLEMENTATION ISSUES

A. Develop an Analytical Framework for Food Security and Bioenergy

More research and analysis is needed to fully understand the long-term impacts of expanded bioenergy production and use on food security. Such understanding is necessary to guide the design of interventions aimed at promoting the positive effects and averting or compensating the negative effects.

The effects of bioenergy on food security will be context-specific, depending on the particular technology and country characteristics involved. Liquid biofuels derived from food crops will have different food security implications than modern bioenergy systems based on lignocellulosic or waste materials. An analytical framework based on country typologies should be developed to facilitate the understanding of country-specific effects. The four dimensions of food security discussed above should provide the starting point for the development of this analytical framework.

B. Enhance Agricultural Productivity and Sustainability

Agricultural research aimed at improving productivity, conserving water, and building soil fertility can lessen the tension between food, feed, and fuel production by increasing overall agricultural output in a sustainable manner. Planting arid, semi-arid, degraded, and marginal lands that are unsuitable for food production with inedible biofuels crops such as jatropha would not compete directly with current food production and
could help rehabilitate such soils. Other agronomic practices that minimise soil disturbance and enhance the accumulation of soil organic matter, such as conservation agriculture, are improving soil fertility and water-use efficiency. The incorporation of crops for energy production in rotation with food crops could improve productivity and disease and pest resistance while diversifying income opportunities for producers. These and other productivity-enhancing measures should be promoted.

C. Understand the Policy Nexus for Liquid Biofuels

At least four distinct policy domains are shaping development of the liquid biofuels sector: energy, environment, agriculture, and trade. Similarly, policies at the national, regional, and global levels are highly relevant and may interact in unexpected ways. Policy makers need to understand the interactions among these various policy domains and levels and to ensure that food security considerations are given priority. Integrated policy analysis that considers the effects and interactions of the relevant policy domains at different levels is required. The food security impacts of these policies on developing countries are highly contingent on local circumstances, but also depend on the global food situation.

Both agricultural and energy markets are highly distorted, making it is difficult to predict the net effect of reforms in either sector. Although existing agricultural subsidies clearly depress commodity prices, making liquid biofuels more competitive with petroleum-based fuels, additional direct subsidies for biofuels are still required in most cases to overcome the cost advantage enjoyed by petroleum products. Whether such subsidies may be justified in the short term to enable an emerging biofuel industry to become established needs to be evaluated in a rigorous cost-benefit framework. In any case, subsidies could be wasted unless the country is or can become a competitive producer of the necessary feedstock and achieve the technological capacity and economies of scale required to produce biofuels efficiently.

Ethanol or biodiesel blending requirements mandated on environmental grounds may be inconsistent with trade barriers erected against imports of those products. By impeding imports of more efficiently produced biofuels from abroad, the combination of the two policies may divert more land from food production than would have been necessary to meet the blending requirement alone. Similarly, investments based on expected export opportunities that themselves depend on preferential market access, large consumption subsidies in the importing countries, or both—which could be eroded—must be carefully evaluated.

There are examples of investment and policy support to small-scale, labour-intensive biofuel production systems aimed at providing employment and income for smallholders. For instance, Brazil recently introduced a "social biodiesel" programme focused on small rural cooperatives, which is targeted specifically at poverty reduction. The Brazilian government is now providing families of labourers with a new market for their oilseed crops with the aim of improving socio-economic conditions. The results of the programme remain to be evaluated.

\(^4\) That said, it seems unlikely that significant quantities of biofuel feedstock can be produced on marginal lands; some of this land is already used for livestock grazing, competing with food production.
Modern bioenergy runs the gamut from being commercially competitive today (as with biomass waste for heat and electricity in some situations) to requiring significant government subsidies. To date, large government subsidies have been universally provided to liquid biofuels. The most commonly used instrument for this purpose is a reduction in fuel taxes and charges. This is often coupled with consumption mandates, production subsidies, and, especially in the case of ethanol, import restrictions.

Import restrictions are trade distorting and discourage efficient producers from selling to the global market, but they are fiscally cheap and used liberally by governments. Consumption mandates need not have government fiscal implications, although consumption mandates have been paired with tax incentives to date because of the generally higher production costs of liquid biofuels. Direct subsidies and all forms of tax incentives have budgetary implications, which should be carefully assessed by governments considering biofuel programmes.

ISSUES THAT NEED TO BE ADDRESSED

A. Tax Reductions for Liquid Biofuels

Fuel taxation typically seeks to satisfy multiple objectives. In the case of transport fuels, for which ethanol and biodiesel substitute, these objectives include raising government revenue for general (non-transport) expenditure purposes; efficiently allocating resources to and within the transport sectors; financing road provision and maintenance; reducing congestion; reducing the environmental externalities of road transport; and redistributing income. Some of the objectives apply equally to all forms of transport fuels and, as such, there should be no tax differentiation for these ends. For example, two externalities of road transport—congestion and damage to roads—do not depend on the fuel type. Exempting biofuels fully from the fuel excise tax to make them cost-competitive, as some countries have done, is not appropriate for this reason. Accounting for environmental externalities is one area where different levels of fuel excise taxes should be applied depending on the environmental characteristics of each fuel.

Taxes on petroleum products are a critical source of government revenue for low-income countries because collecting fuel taxes is relatively straightforward compared to other forms of taxation such as income tax. Gasoline tax is progressive because rich households spend a higher proportion of their budgets on gasoline than do poor households. Because ethanol is used largely as a substitute for gasoline, providing a large tax reduction for ethanol blended into gasoline reduces government revenue from this tax, targeting mainly the non-poor.

Tax reductions are possible if fuel taxes are high to begin with. In many developing countries, the tax rate on diesel—which is used economy-wide in goods and public passenger transport, and which many governments seek to keep relatively inexpensive—is low compared with the tax rate on gasoline. In these situations, it would be difficult to use tax reduction alone as a fiscal instrument to promote biodiesel consumption.
**Issue 6 — Implications for Government Budget**

**B. Size of Subsidies and Tax Reductions**

A detailed study of subsidies for ethanol in the United States calculated that these subsidies totalled US$5 billion in 2006, about half of this in the form of fuel tax credits and reductions. The subsidy amounted to more than 40 percent of the market price (Koplow 2006). Brazil also provides large tax reductions. In June 2005, the tax difference between pure ethanol and the gasoline/ethanol blend in the state of São Paulo, which accounted for more than one half of total hydrous ethanol consumption in the country, amounted to US$0.30 per litre of ethanol (Kojima and Johnson 2005). In Thailand in April 2006, ethanol enjoyed a tax advantage of as much as US$0.65 a litre, against the Asia-Pacific premium gasoline price of US$0.51 a litre in that month (Kojima, Mitchell, and Ward, “Considering Trade Policies for Liquid Biofuels,” forthcoming).

These subsidies are considerably larger than the benefits of potentially lower greenhouse gas emissions that arise from switching to liquid biofuels: a CO$_2$-equivalent price range, expected for the foreseeable future, of between US$8 and US$20 per tonne would generally provide about $0.01–0.04 per litre of biofuel (the upper end of the range for biodiesel).

**C. When Fiscal Support Might Be Appropriate**

Fuel taxes are not very efficient in reducing externalities from emissions that contribute to urban air pollution. This is because local pollutant emissions and their environmental externalities depend not only on fuel choice, but also on vehicle technology, maintenance, driving patterns, and the location and time of emissions.

Other emissions of high relevance to local air pollution, such as carbon monoxide and hydrocarbons, are also reduced by increasing the ethanol content of transportation fuel. (See Table 2.)

**Table 2. Impact of Increased Ethanol Content on CO and HC Emissions**

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Percentage of Ethanol in the Gasoline Mixture</th>
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<tbody>
<tr>
<td></td>
<td>0%</td>
</tr>
<tr>
<td>CO</td>
<td>200–450</td>
</tr>
<tr>
<td>HC</td>
<td>140</td>
</tr>
</tbody>
</table>


But fuel taxes are efficient for reducing externalities associated with carbon dioxide emissions because these emissions are linked directly to fuel consumption. For efficient taxation, tax rates on fuels that have external costs should be adjusted upward to reduce their consumption to a social optimum; it is inefficient to subsidise “cleaner” fuels. A carbon tax based on each fuel’s lifecycle CO$_2$ emission characteristics would be appropriate.

Because the magnitude of the subsidies historically

...SUBSIDIES ARE CONSIDERABLY LARGER THAN THE BENEFITS OF POTENTIALLY LOWER GREENHOUSE GAS EMISSIONS THAT ARISE FROM SWITCHING TO LIQUID BIOFUELS....

and currently provided to maintain a domestic biofuel market is very large, governments should examine alternative uses of the budget set aside for subsidizing biofuels to ensure that the objective of welfare maximisation is not seriously compro-
mised. In general, it is important that government incentives be designed to promote development efficiently. This means promoting specific energy technologies primarily when it can be reasonably concluded that the chosen technology is a cost-effective way of achieving policy and social goals (such as rural development). Under all circumstances, the social benefits of promoting a given technology should outweigh the social costs associated with the subsidies. This is especially important in low-income countries where limited government resources compete for basic needs, ranging from the provision of clean water and primary health care to primary education.

**IMPLEMENTATION ISSUES**

If a specific modern bioenergy source is commercially viable, the proper role of government is to establish a transparent and stable regulatory framework with effective enforcement, and to properly account for externalities by differential taxation. If a bioenergy source is not yet commercially viable and government support is required, then the government should carefully consider the trade-offs involved through economic analysis to weigh upfront the social costs and benefits of the bioenergy being considered for subsidies, as well as when, where, and how to embark on the bioenergy programme. Economic analysis can also be a valuable tool for reshaping planned or existing energy programmes to maximise their efficiency and their net benefits to society, although monetary valuation of some non-market effects can be controversial.

The economics of bioenergy are site and situation specific, and each country will produce different results. Opportunity costs (including those of land, water, and labour), rather than the prices paid, should be used to ensure that the costs of subsidised inputs and alternative uses of resources are properly reflected. It is also important to examine who captures most of the subsidies. The welfare consequences will differ, for example, depending on whether the subsidies are going to large agri-business establishments or smallholders. The application of these criteria to other parts of the energy sector would help in creating a more level playing field between different technologies and feedstock.

Applying different tax rates to liquid fuels presents administrative and regulatory challenges in the form of commercial malpractice, including mis-labelling, adulteration, and illegal sales. Taxing biofuels can also be more administratively challenging because there are more points of tax collection, especially if the fuels are produced on a small scale by numerous producers. Understanding these challenges, learning from the experience of other countries, and involving the tax authorities from the outset is essential.
INTRODUCTION

Trade in energy and agriculture is marked by wide disparities. In the case of energy, a relatively small number of countries dominate exports, while most countries import most—and in some cases all—of the fuels they consume. Decades of direct and indirect subsidies to the energy sector as a whole and for electricity infrastructure and tariffs have contributed to the current energy system. World agriculture is also marked by extensive distortions, many of which are harmful to poor countries that depend heavily on agriculture.

The early development of the biofuels market is inevitably shaped by these existing trade distortions—and indeed, biofuels also receive direct subsidies and trade protection of their own, which affect the energy and agriculture markets with which they intersect. One of the great challenges for biofuels policy development is to effectively navigate the chaotic and often manipulated markets in which they operate—providing initial subsidies where appropriate, but minimizing their size and resulting market distortions. In the future, large-scale development of biofuels will likely raise agricultural commodity prices, increasing income for those in poor countries who are net sellers of food and reducing the political pressures for other types of agricultural subsidies in industrialised nations. However, this will occur at the dual costs of high budgetary subsidies in industrialised countries and higher food prices for poor consumers around the world.

ISSUES THAT NEED TO BE ADDRESSED

A. Ramifications for Foreign Exchange Balances

Of the world’s 50 poorest countries, 38 are net importers of petroleum and 25 import all of their petroleum requirements. Recent oil price increases have had devastating effects on many of the world’s poor countries, some of which now spend as much as six times as much on fuel as they do on health. Others spend twice the money on fuels as on poverty reduction. And in still others, the foreign exchange drain from higher oil prices is five times the gain from recent debt relief. At a time when energy analysts predict a period of unpredictable oil markets, with prices dependent on developments in some of the world’s least stable regions, fossil fuel dependence has become a major risk for many developing economies.

Diversifying global fuel supplies could have beneficial effects on the global oil market. By some estimates, rising production of biofuels could meet...
Diversified fuel portfolios would also have benefits at the national level. Analysis has shown that in the case of electricity markets, diversification has substantial value even if the added energy source has a surface price significantly above its dominant competitor—because of the ability to mitigate future price risks. In the case of biofuels, this benefit may be mitigated by the fact that in the early years, biofuel prices will tend to rise and fall in line with the much larger world oil market.

The United States and Europe have coupled subsidies for biofuels with import tariffs that ensure that these subsidies will benefit domestic farmers rather than those in other countries. This has led to the strange irony of virtually unimpeded trade in oil, while trade in biofuels is greatly restricted. Most experts agree that opening international markets to biofuels would accelerate investment and ensure that production occurs in locations where the production costs are lowest. Poor countries in Central America and sub-Saharan Africa are among those likely to benefit. Needless to say, this greatly accelerated investment and production should be assessed closely at the national and international levels to avoid potentially irreversible sustainability impacts.

**B. Impacts on Agricultural Trade Policy**

Agricultural commodities dominate the export earnings of many poor countries, but these earnings are limited by the fact that agricultural subsidies and other protectionist policies in industrialised countries have reduced international agricultural prices and limited access to the world’s wealthiest markets. In the United States, the government provides 16 percent of total farmer income, in Europe, 32 percent, and in Japan, 56 percent. Unlike with energy, most agricultural commodity prices today are well below the real price of 20 years ago. Trade agreements such as NAFTA have provided developing countries with new trade opportunities but also flooded poor countries with cheap grain, while efforts to reduce industrial-country price supports and other subsidies have largely failed.

Some economists argue that biofuels producers are now benefiting from low feedstock prices that are themselves the product of agricultural subsidies. This depends on the feedstock, and applies importantly to sugar. Prices of other feedstock, such as maize, would be less affected, although, as discussed below, maize prices have risen sharply in the last year. While it is true that if trade barriers were removed, some agricultural commodity prices would rise, this effect would be moderated as producers responded to new incentives.

Rapidly rising demand for ethanol has already had an impact on the price of two agricultural commodities, sugar and maize, in 2005 and 2006, bringing

UNLIKE WITH ENERGY, MOST AGRICULTURAL COMMODITY PRICES TODAY ARE WELL BELOW THE REAL PRICE OF 20 YEARS AGO.

substantial rewards to farmers not only in Brazil and the United States but around the world, since both commodities are widely traded internationally. In the case of maize, the futures market suggests that prices will be sustained at their highest levels in more than two decades. This is also a concern because in some regions of the world, particularly in Africa and parts of Latin America, maize is the staple food among the poor.

The linking of agricultural commodity prices to the vicissitudes of the world oil market clearly presents risks, but it is an essential transition to the development of a biofuels industry that does not rely on major food commodity crops. Rising prices for maize and sugar are a major new incentive to develop second-generation cellulosic...
technologies that convert grasses, trees, and waste products into ethanol, as well as other technologies that allow the conversion of biomass into a variety of synthetic fuels.

IMPLEMENTATION ISSUES

The development of biofuels industries requires substantial government intervention, giving policy makers ample opportunity to both advance and thwart a variety of development goals. One thing is clear: biofuels policy should not be considered in a vacuum, but rather in the context of wider energy and agriculture policies.

A. Biofuel Subsidies

While subsidies might be necessary for the early development of biofuel industries, their use should be carefully modulated and reduced over time so they do not become the kind of long-term subsidy that has occurred with the oil industry in many countries. It has been suggested that these incentives be made countercyclical so that they decline as oil prices rise, making subsidies less necessary.

B. Blending Requirements

By requiring that ethanol and biodiesel be blended with fossil fuels in minimal amounts to achieve air quality goals, market development can be accelerated. In some cases, however, this may result in the shifting of costs from taxpayers to consumers. These mandates can easily be increased over time while taxpayer subsidies are reduced, as has happened in Brazil or Germany. Shifting costs to consumers, especially in the case of diesel, can have a significant welfare-reducing effect. Diesel is used economy-wide, both for passenger and goods transport.

Policy changes must be implemented thoughtfully to avoid problems. In the 1990s, when Brazil transitioned from subsidies to blending requirements and oil prices decreased, the scale of Brazilian subsidies needed to supply ethanol at competitive prices became commensurately prohibitive. As the government became unable to deliver subsidies at a scale that would make ethanol competitive, biofuel prices increased as ethanol production declined, and the values of ethanol-only vehicles plummeted, leading owners to suffer major financial losses. Memories of this major historical failure are in part driving the current Brazilian enthusiasm for flexible-fuel vehicles, which do not make their owners dependent upon a specific fuel, subsidies, or blending requirements. In Germany, the reduction in tax incentives for biodiesel has resulted in higher prices and subsequently lower demand for the fuel.

C. Capacity Building

Realizing the full economic benefits of biofuels development, and minimizing the risks, will depend on building the human and infrastructure capacity to support it at the national level. While strong agricultural economies are prerequisites to a strong biofuels industry, the bioenergy sector could benefit from efforts that take its specificities into account. A few international initiatives are already seeking to realise such benefits:

- The International Bioenergy Partnership (IBEP) seeks to ensure the delivery of sustainable, equitable, and accessible bioenergy sources and services in support of sustainable development, energy security, poverty reduction, and climate change mitigation;

- The Global Bioenergy Partnership (GBEP) has the mandate of facilitating a global political forum to promote bioenergy and to encourage the production, marketing, and use of green fuels, with particular focus on developing countries;
Section 3: Key Sustainability Issues

- The BioFuels Initiative of UNCTAD was conceived to offer a facilitating hub for biofuels programmes already under way in a number of institutions. It aims to provide access to sound economic and trade policy analysis, capacity-building activities, consensus-building tools, and assessments of the potential of individual developing countries to engage in the emerging biofuels market;

- The Global Village Energy Partnership (GVEP) has been supporting and helping developing countries set up energy action plans and assisting with the associated studies and demand analyses. It has also started to provide financial support, capacity building, and technical assistance to energy SMEs in developing countries.

REALIZING THE FULL ECONOMIC BENEFITS OF BIOFUELS DEVELOPMENT, AND MINIMIZING THE RISKS, WILL DEPEND ON BUILDING THE HUMAN AND INFRASTRUCTURE CAPACITY TO SUPPORT IT AT THE NATIONAL LEVEL.
One of the greatest benefits of using biomass for energy is the potential to significantly reduce the greenhouse gas (GHG) emissions associated with fossil fuels. (See Issue 9.) One of the greatest risks, however, is the potential impact on land used for feedstock production and harvesting (particularly virgin land or land with high conservation value), and the associated effects on habitat, biodiversity, and water, air, and soil quality. Additionally, changes in the carbon content of soils, or in carbon stocks in forests and peat lands related to bioenergy production, might offset some or all of the GHG benefits.

On the other hand, bioenergy production offers the potential to reduce the environmental load relative to conventional industrialised agriculture—if, for instance, farming practices are adjusted to maximise total energy yield (rather than the oil, starch, or sugar contents of crops), diversify plant varieties, and reduce chemical inputs. Bioenergy applications in transportation, electricity, and combined heat and power (CHP) also hold promise for reducing the negative environmental impacts of fossil fuel use in these areas. Where households have access to modern bioenergy (or any modern energy for that matter), the phasing out of traditional biomass energy use can prevent the depletion of natural resources associated with wood burning and other activities. Biogas applications also avoid pollution in the form of organic waste that would otherwise overflow, or flow untreated, into the environment, affecting local biodiversity and natural resources.

“Bioenergy provides us with an extraordinary opportunity to address several challenges: climate change, energy security and development of rural areas. Investments, however, need to be planned and managed carefully to avoid generating new environmental and social problems, some of which could have irreversible consequences. Measures to ensure sustainability of bioenergy include matching of crops with local conditions, good agricultural management practices and development of local markets that provide the energy poor with modern energy services.” —Achim Steiner, Executive Director of UNEP

ISSUES THAT NEED TO BE ADDRESSED

A. Feedstock Choice, Land Use, and Soil Health

Depending on the type of crop grown, what it is replacing, and the methods of cultivation and harvesting, bioenergy can have negative or positive effects on land use, soil and water quality, and biodiversity. Dedicated energy crops that are appropriate to the regions where they are planted—such as native perennial trees and grasses—can minimise the need for chemical inputs, thus avoiding some of the pollution associated with feedstock production while also reducing water needs and providing habitat for birds and other wildlife. Perennial grasses and short-rotation forestry could also increase the soil carbon content as compared to annual agricultural crops.
Section 3: Key Sustainability Issues

In the future, second-generation technologies that rely on agricultural and forestry residues or other forms of waste could significantly reduce land requirements for biofuel production. At the same time, it is important to recognise that such residues are necessary for maintaining soil and ecosystem health, and that a certain amount must remain on the ground. Logging residues are an important source of forest nutrients and help protect the soil from rain, sun, and wind, lowering the risk of erosion; agricultural residues play a similar role in farm fields. More research is needed to determine how much residue can be removed safely to avoid degrading soil quality and reducing yields.

Depending on the feedstock choice and what it is replacing, good farming methods can achieve increases in productivity with neutral or even positive impacts on the surrounding environment. A variety of management practices, such as the use of bio-char, intercropping, crop rotation, double cropping, and conservation tillage, can reduce soil erosion, improve soil quality, reduce water consumption, and reduce susceptibility of crops to pests and disease—thereby reducing the need for chemical fertilisers and pesticides. It is important to note that while conservation agriculture techniques can minimise and even reverse negative environmental impacts by stemming soil erosion and building new soil, these benefits are gained only if sufficient soil cover, mostly from crop residues, is left on the ground.

In addition to stemming soil erosion, conservation agriculture techniques can help address climate change concerns by capturing carbon in the form of new soil organic matter. The potential for carbon sequestration in large areas would be reduced, however, if most of this organic matter were converted into bioenergy, resulting in the re-release of the carbon into the atmosphere. Especially for second-generation fuels where the entire feedstock product (including crop residues) can be utilised, it might be difficult to convince farmers to leave a certain percentage of the harvest on the field.

Using perennial crops as protective buffers or wildlife corridors can bring environmental benefits as well, including reducing chemical runoff and providing habitat for birds and other wildlife. Some crops, such as jatropha, can actually reverse desertification by helping to improve the condition of degraded lands. However, even more-sustainable energy crops cannot substitute for natural forests or prairies.

B. Impact on Grasslands, Tropical Forests, and Other Biodiverse Ecosystems

Ultimately, the problems associated with bioenergy land use (particularly of virgin land), including deforestation, biodiversity loss, soil erosion, and nutrient leaching, will remain the most vexing and deserve the most attention. In India, Sri Lanka, and Thailand, wood harvesting by the urban poor has produced a halo of deforestation around roads, towns, and cities, while an estimated 400-kilometer radius of land has been cleared for fuelwood around Khartoum, Sudan. Where crops are grown for energy purposes, use of large-scale mono-cropping could lead to significant biodiversity loss, soil erosion, and nutrient leaching. Most models of environmentally sustainable agriculture are based on multi-cropping rather than mono-cropping.

Even varied and more-sustainable crops grown for energy purposes could have negative environmental impacts if they replace wild forests or grasslands. Other potential impacts include the eutrophication of water bodies, acidification of soils and surface waters, and ozone depletion (all of which are associated with nitrogen releases from agriculture), as well as the loss of biodiversity and its associated functions. Finally, the loss of pastoral lifestyles...
associated with shrinking grasslands, and the loss of feed production for domesticated and wild herbivores that depend on these lands, could have significant negative economic and social impacts.

C. Impact on Water Quality and Availability

FAO expects that no major water crisis will affect irrigated agriculture at the global level by 2030, by which time there will be a relatively small increase in irrigation water withdrawal compared to a 1998 baseline. However, severe water shortages are already occurring at the local level, particularly in the Near East and North Africa. Agriculture currently uses 70 percent of the world’s (and 85 percent of the developing world’s) available fresh water, primarily for the production of food and non-food raw material. Rain-fed agriculture is practised on 83 percent of all cultivated land and supplies more than 60 percent of the global food supply, although research indicates that use of irrigation could more than double the highest yields from rain-fed agriculture. Three-quarters of the world’s irrigated land is in developing countries, where it accounts for about 20 percent of all agricultural land and provides about 40 percent of all crop production.

Many of the existing concerns about water use and quality can be addressed by using water more efficiently, recycling more of it for fertiliser, and digesting it for biogas. Although such changes take time, FAO projects that over the next 30 years, the effective irrigated area in developing countries can increase by 34 percent while relying on only 14 percent more water. This is possible due to the declining shares of water-intensive crops in agricultural consumption, and the feasibility of increasing the average efficiency of irrigation water use over the next 30 years. While this addresses concerns about potential water availability to meet food and material production needs, however, it does not account for bioenergy uses. Indeed, problems with water availability and use may represent a limitation on agricultural bioenergy production.

The physical availability of water as well as legal rights and access to water will be vital issues for both biomass cultivation and processing (depending on the conversion process—some, like gasification, will use very little water). Water availability will influence feedstock choice, the siting of conversion facilities, and other bioenergy business decisions. In turn, these variables could influence the availability of water and associated human security.

D. Impact on Air Quality

Air quality problems associated with bioenergy feedstock production are relatively minor and can be reduced through such measures as shifting from petroleum diesel to biodiesel for operating farm machinery and adopting regulations that limit or eliminate field burning and other polluting practices. The air quality and health problems associated with traditional biomass burning for heating and cooking are well known and the focus of many efforts around the world, as discussed in Issue 1.

Air pollution impacts from the use of ethanol and biodiesel in transportation are lower than those from fossil fuels, and this has been one motivation for turning to biofuels. Biogas contributes to improved air quality as well, although this occurs more locally (e.g., reducing odours from human and animal waste near waste disposal sites and residential areas). The benefits to global air quality and climate are discussed in Issue 9.

E. Impact of Second-Generation Technologies

Over time, the environmental advantages of bioenergy relative to fossil sources will likely increase as new and more efficient feedstock sources and conversion technologies are developed and as crop
Section 3: Key Sustainability Issues

yields increase. It is important to get to this future as soon as possible by moving quickly to commercialise second-generation technologies—such as cellulosic ethanol, torrefaction, and Fischer-Tropsch synthetic fuels from gasified biomass—that rely on less resource-intensive feedstock. Bio-power based on second-generation technologies is also likely to be increasingly advantageous relative to fossil sources.

IMPLEMENTATION ISSUES

A. Effectiveness of Land-Use Controls

Despite the considerable challenges, models do exist for mitigating many of the risks associated with large-scale biomass production, particularly with regard to biofuel feedstock. To address concerns about biodiversity loss, for example, the Brazilian state of São Paulo requires that sugar cane producers set aside 20 percent of their total planted area as natural reserves. In India, which has more than 300 species of oil-bearing trees, a multi-species biodiesel programme may help to ensure plant genetic diversity. And at least some palm oil industries in Southeast Asia have promoted wildlife sanctuaries and green corridors to enhance biodiversity. These efforts are supported at the international level by the Roundtable on Sustainable Palm Oil, formed in 2004 in response to rising concerns about the environmental impacts of oil palm plantations.

Nevertheless, there is still a dire need for environmental policies and regulations at the local, national, and regional levels—particularly in developing countries—to ensure that bioenergy’s impacts on land, wildlife, and water, air, and soil quality are minimised. Devising and enforcing such regulations will be a challenge, especially if there are perceived or real trade-offs between environmental sustainability goals and economic viability.

B. Need for Further Research

More research is needed to determine which crops and management practices can best minimise impacts and maximise benefits. To date, most studies on the impacts of feedstock production have been species and context specific; there is less understanding of which practices are most effective and least harmful to wildlife and surrounding ecosystems under different and broader circumstances. In addition, more research is needed on: the potential for using natural pesticides and fertilisers; the potential impacts of large-scale plantations of oil-bearing trees, such as jatropha; the potential to increase crop yields while reducing inputs; the impacts of residue removal from cropland and forests (and how much can be safely harvested); and the options for perennial feedstock suitable for arid regions. It is also critical to better determine if the benefits of genetically modified (GM) crops can outweigh their costs. As mentioned earlier, although efforts are under way, further research on second-generation biomass conversion technologies is urgently required. Any research conducted should be available to all countries through ambitious and internationally supported technology transfer schemes.

C. Potential for Voluntary or Mandatory Certification

As global use of biomass for energy increases, impacts on the environment will likely also rise in the absence of the development and early introduction of standards, regulations, and efficient supply and conversion technologies. International standards and certification assurance systems are critical to ensure that bioenergy is produced using the most sustainable methods possible. (See Box 8.)
For some bioenergy sources, such as wood, existing certification systems (e.g., the Forest Stewardship Council) can be a good starting point and reference framework. Important efforts are also under way by FAO, UNEP, UNIDO, UNCTAD, and the WTO to advance the design and approval of bioenergy certification standards and modalities. Of particular importance are criteria being developed by FAO in close cooperation with UN-Energy, academia, industry, and NGOs to advance understanding of bioenergy-food security linkages and to help assess bioenergy options quantitatively. Of particular interest for future certification and labelling schemes is the impact of large bioenergy projects on small-scale farmers, employment, equity, and gender.

BOX 8.

HELPING SMALL BUSINESSES PRODUCE BIOFUELS FROM AGRICULTURAL AND BIOMASS WASTES

The Global Bioenergy Partnership (GBEP), which emerged from a commitment made by the G8 at the Gleneagles Summit in 2005, is focusing initially on two main areas: trade and the sustainability of bioenergy. To ensure that bioenergy can achieve its potential benefits, sustainability of the entire lifecycle (production, conversion, and end-use) must be assured. Thus, GBEP partners, in particular UNEP, are in the process of defining sustainability criteria and suggestions for decision-makers in both industry and government that aim to reduce risks as the bioenergy market develops. Issues for which criteria will be developed include climate change, local air pollution, biodiversity, water, soil, land use, food security, and labour issues.
Section 3: Key Sustainability Issues

Issue 9 — Implications for Climate Change

INTRODUCTION

One of the major drivers of bioenergy development worldwide is concern about global climate change, caused primarily by fossil fuel burning, land use changes, and agriculture. The use of modern biomass for energy production has the potential to significantly reduce anthropogenic greenhouse gas (GHG) emissions. Transportation, including emissions from the production of transport fuels, is responsible for about one quarter of global energy-related GHG emissions, and that share is rising. Looking just at carbon dioxide (CO₂) emissions in recent decades, fossil fuel burning (mainly in industrialised countries) has accounted for 75–85 percent of global CO₂ emissions, while deforestation and other land-use changes (mainly in tropical developing countries) accounted for 15–25 percent.

To assess the GHG balance associated with different forms of bioenergy, it is essential to consider emissions throughout the full life-cycle. A better understanding is needed to fill gaps in knowledge regarding life-cycle GHG emissions (including nitrous oxide emissions) and other heat-trapping emissions associated with biomass production and use.

A. Factors Affecting Net GHG Emissions

Full life-cycle GHG emissions of bioenergy vary widely based on: land use changes; choice of feedstock; agricultural practices; refining or conversion process; and end-use practices. If, for example, prairie grassland is converted to maize or soy, treated with chemical fertilisers and pesticides, and refined with coal and natural gas, the resulting biofuel could have a greater impact on the climate over its life cycle than fossil fuels. Alternatively, if perennial crops replace annual crops (such as maize now grown to produce ethanol) and are processed with biomass energy that offsets coal-fired power, the resulting biofuel can significantly reduce GHG emissions compared to fossil fuels.

In general, crops that require high fossil energy inputs (such as conventional fertiliser) and valuable (farm) land, and that have relatively low energy yields per hectare, should be avoided. It is also critical to reduce if not eliminate the harvesting of non-renewable biomass resources, a problem in much of the developing world. However, even the planting and harvesting of “sustainable” energy crops can have a negative impact if these replace primary forests, resulting in large releases of carbon from the soil and forest biomass that negate any benefits of biofuels for decades.

B. GHG Reduction Potential

Research on the net life-cycle GHG emissions associated with bioenergy production and use is still under development, and estimates vary widely due to variations in circumstances. Results are highly sensitive to assumptions about land use changes, the effects of fertiliser application, and by-product use.

With regard to transport fuels, the vast majority of studies have found that, even when all fossil inputs throughout the lifecycle are accounted for, producing and using biofuels from current feedstock results in some reductions in GHG emissions compared to petroleum fuels. This is provided that there is no clearing of forestland or virgin cerrado, or draining of peat lands that store centuries of carbon from biomass.

In the case of electricity generation, biomass combustion to displace coal can reduce GHG emissions even further than using biomass for transport fuels.
Moreover, the use of biowastes destined for landfills to generate biogas for heat and power production reduces the amount of organic waste that would ultimately decompose and release methane, a GHG that is 21 times more potent than carbon dioxide.

In the future, “cascading” biomass over time—that is, using biomass materials for various uses and then recycling the wastes for energy—will maximise the CO₂-mitigation potential of biomass resources. It is possible to displace more fossil fuel feedstock, and thus derive a far greater carbon benefit, by first using biomass to produce a material (such as plastic) and subsequently using that material (at the end of its useful life) for energy production. Studies of the climate and economic impacts of cascading biomass have concluded that this practice could provide CO₂ benefits up to a factor of five compared to biomass used for energy alone.\(^{xxxi}\)

**C. Trade-offs: Costs and Limited Resources**

Current research concludes that using biomass for combined heat and power (CHP), rather than for transport fuels or other uses, is the best option for reducing GHG emissions in the next decade—and also one of the cheapest.\(^{xxxii}\) Thus, the greatest potential for reducing emissions comes from the replacement of coal rather than petroleum fuels. Analyses from many countries indicate that biofuels are currently a relatively expensive means of reducing GHG emissions relative to other mitigation measures, with the cost of CO₂-equivalent emissions reductions exceeding US$163 per tonne.\(^{xxxi, xxxii}\) The one exception is Brazil, where ethanol from sugar cane is competitive with gasoline when oil prices are above US$50 a barrel.\(^{xxxiv}\)

At the same time, the CO₂ avoided by using biofuels is only a part (albeit a significant part) of the societal benefit derived from transitioning to these fuels. While many renewable options exist to substitute for coal in the generation of heat and electricity, biofuels offer the only realistic near-term renewable option for displacing and supplementing liquid transport fuels. Yet even within the transport sector there are more cost-effective options for reducing carbon emissions, including investments in and promotion of public transportation, increased use of bicycles and other non-motorised vehicles, improvements in vehicle fuel-efficiency, and changes in urban planning and land use.\(^{xxxv}\)

**IMPLEMENTATION ISSUES**

To minimise the GHG emissions associated with bioenergy production, policy makers need to safeguard virgin grasslands, primary forests, and other lands with high nature value, and to encourage the use of sustainable production and management practices for biomass feedstock. Indeed, such policies should extend beyond biomass production for energy to the agricultural and forestry sectors in general.

An international certification scheme needs to be developed that includes GHG verification for the entire lifecycle of bioenergy products, particularly biofuels. In some countries today, biomass is considered “carbon neutral” because assessments fail to account for upstream emissions. While developing and implementing a widely accepted certification scheme will be a challenge, this should not deter governments, industry, and other actors from making the effort. The United Kingdom is now contemplating a scheme for imported biofuels that includes the entire supply chain in emissions.
Section 3: Key Sustainability Issues

accounting, and Belgium has already put such a scheme into legislation.

Intense work is ongoing to fill gaps in the full understanding of life-cycle emissions, as well as studies that cover the full range of feedstock and processing pathways (e.g., biodiesel from palm oil or jatropha).

A. Improving Production Efficiency

Energy-efficiency improvements across the board are essential. To the extent possible, particularly in the industrial world, biomass should be used to replace (rather than simply supplement) fossil fuels for energy production. Substituting biofuels for petroleum can provide a far greater benefit to the global climate than producing and burning the fuels merely to offset the projected increase in global energy demand. Where people still lack access to modern energy resources, providing access to modern bioenergy is preferable to using fossil fuels and (combined with energy-efficiency improvements) can help reduce future growth of GHG emissions.

B. Cellulosic Ethanol Production and Other Advanced Technologies

In the case of liquid biofuels, the greatest potential for reducing GHG emissions and their associated costs lies in the development of second-generation feedstock and fuels, due to their potentials for both large-scale production and emissions reduction. In particular, advanced technologies that convert lignocellulosic feedstock to fuel offer significant potential to reduce transport-related GHG emissions. Assuming oil prices remain high and major breakthroughs in reducing production costs occur, it may even be possible to achieve negative CO2-abatement costs, while providing a host of other environmental and social benefits.

C. Carbon Capture & Storage Potential

Bioenergy production and use offer significant potential for carbon capture and sequestration. For example, one possible by-product of the biofuel conversion process is bio-char, which has been shown to help store carbon in the soil while also reducing soil emissions of nitrous oxide or methane and providing valuable fertiliser. Conservation agriculture, too, offers the potential to sequester substantial amounts of carbon in the soil in the form of organic matter; however, this practice might conflict with bioenergy production, as this would require converting much of the organic matter to energy.

(See Issue 8 for more on these issues.)
Section 4: Looking Forward

As discussed in the previous chapters, the bioenergy field, with its varying biomass sources, conversion technologies, and contexts (ecological, social, and institutional), is complex and requires a range of criteria and approaches. But this complexity should not restrain action. The movement towards more sustainable energy systems that draw from all potential renewable sources, including bioenergy, is a matter of urgency.

Over-generalising about the future of bioenergy would be both futile and disrespectful to readers, in particular decision-makers. This concluding section does not attempt to provide prescriptive actions, but rather to point to key areas that merit attention at the national and international levels. It suggests a framework for decision-makers to encourage the sustainable production and use of modern bioenergy in order to achieve maximum benefits to the poor and to the environment.

Because the point of convergence of the work of UN-Energy members is at the country level, this chapter focuses first at the national level, with the understanding that national actions have global impact. The chapter then addresses action at the international level, since UN-Energy recognises the importance of international efforts such as the CSD and is aware of the potential global impact of bioenergy.

National Level

At the national level, knowledge and policies are key in providing and sustaining a solid base for action in the bioenergy field. The following points are critical:

Knowledge

Resource Base: To be in a position to develop bioenergy actions and programmes, it is critical to understand the potential of biomass energy in a particular country or region. This is not an easy task, however, as it involves envisioning future agronomic opportunities, agricultural practices, and conversion technologies. While some assessment methodologies are available, others are being developed that allow for a clearer vision of the type and scale of feedstock at hand. Key areas of knowledge include:

- Current production of agricultural products with bioenergy potential, as well as assessment of possible energy use and expansion of production;
- Current land uses, obtained with the help of surveys, mapping, and GIS;
- Production potential in rehabilitated marginal and degraded lands;
- Alternative uses of feedstock as well as current demand and uses of agricultural and forestry residues and by-products; and
- Availability of water and other resources.

Technologies: Determining the best bioenergy production, conversion, and utilization technologies is complex (and potentially increasingly restricted information). Building a national research and technical capacity can save expensive imported knowledge, and collaboration among countries can bridge information gaps. Key areas of knowledge include:

- Availability and accessibility of modern technologies for bioenergy conversion and use;
- Life-cycle analysis methodology and tools to assess bioenergy systems, including their economics, energy balance, carbon flows, and leakage effects.
Section 4: Looking Forward

Stakeholders and Capacities: Maintaining the interdisciplinarity of bioenergy systems is very important. Actors in this field include the energy, agriculture, forestry, environment, rural development, and industry and trade sectors. Within these, there are players related to local and national governments, farmer organizations, and NGOs and civil society. Key areas of knowledge include:

- Key stakeholders in national bioenergy efforts;
- Information generation and flow among these varying sectors;
- Capacities related to each stakeholder to help promote information flow, capacity building (see below), and courses and curricula.

Economics of Production and Consumption: Assessing the relative economic competitiveness of bioenergy at the local, regional, and national levels is critical—based on the resource base, available technologies, and stakeholder capacities. Key aspects include:

- Type of bioenergy and technology;
- Costs across the supply chain: raw material production or gathering, processing, transport, and infrastructure modifications (if any);
- Value of by-products;
- Local costs of alternative energy sources;
- Opportunity costs of land, labour, and water used;
- Monetizing environmental externalities.

The above set of information and knowledge is the backbone to decision-making since it provides the physical, social, and economic basis for action. It is clear that the dynamics of the energy and agriculture contexts and the results of policy and technical decision-making will require the revisiting and updating of this material regularly.

Policy

Agriculture and Food Security: Expanded bioenergy use could affect household and national food security in positive or negative ways, depending on the situation. All four dimensions of food security—availability, access, stability, and utilization—require policy attention. Key agriculture and food security issues to consider when establishing the policy framework for bioenergy include:

- Risks to food security of various bioenergy scenarios and possible ways to avert them;
- Positive impacts of expanded bioenergy due to diversification, new rural infrastructure, and jobs;
- Potential benefits or harm to affected populations;
- Present and future prices, markets, and subsidies;
- Potential export markets for possible surpluses;
- Impacts of second-generation systems on the structure of agriculture;
- International cooperation opportunities in bioenergy production and trade.

Energy: For most oil-importing developing countries, bioenergy represents a real option to reduce foreign exchange needs; for tropical nations, it may represent the opening of new and diversified markets. But these opportunities will not happen unless policies are in place to eliminate barriers and pave the way to social, environmental, and economic benefits for all stakeholders. Key energy issues to consider when establishing the policy framework for bioenergy include:

- Bioenergy’s viability as an energy option and its present role in the national energy balance;
- Future role of bioenergy under various scenarios;
- Technological options in those scenarios;
- Knowledge and expertise available in the country;
• Bioenergy’s role in energy-efficiency policies;
• Costs and prices of biomass-based energy carriers;
• Current taxation and subsidy situation in light of future bioenergy scenarios.

Support to Bioenergy (Including Fiscal): For bioenergy sources that require government support—most prominently liquid biofuels—fiscal and other implications should be carefully considered. Key issues to consider include:

• Economic and social costs and benefits of different types of support: subsidies, import tariffs and other import restrictions, and consumption mandates;
• Magnitude and types of subsidies: tax reduction, tax credits, loan guarantees, subsidised credits, income tax reduction, tax holidays, and cash subsidies linked to production levels;
• Net loss in government revenue and what other government programmes will be cut as a result, where additional taxes may be levied to offset the loss in revenue, and alternative uses of government subsidies;
• Impact of a consumption mandate on domestic fuel prices in times of supply shortage due to weather- or pest-related crop failures;
• Welfare impact if energy prices rise as a result;
• Economic and social benefits of increased bioenergy production and/or consumption as a result of government support.

Rural Development: Bioenergy should open new opportunities for rural development, but not at the cost of food security or environmental damage that would undermine that development. Key rural development issues to consider when establishing the policy framework for bioenergy include:

• Integration of bioenergy development into existing rural development policies and programmes;
• Number of jobs to be created under the various bioenergy scenarios;
• Quality, safety, and health characteristics of these new jobs;
• Impact on rural development (determined by establishing baselines and indicators);
• Incorporation of these indicators into wider efforts to assess sustainability of bioenergy activities;
• Monitoring and assessment of new investments due to bioenergy expansion.

Land Use: Using biomass for energy production is only different from other agricultural land uses in that it is expanding at a rapid rate and involves new actors. Key land-use issues to consider when establishing the policy framework for bioenergy include:

• Protecting small-scale farmers from loss of land due to pressures from large-scale producers;
• Respect for and protection of land tenure rights;
• Use of “informed decision-making” and full participation of stakeholders when determining land-use changes;
• Assessing existing land-use policies in light of potential expanded bioenergy use.

Environment: Critical natural systems could either be greatly enhanced or further degraded by expanded modern bioenergy production; it is thus vital to assure sustainable production practices. Key sustainability issues to consider when establishing the policy framework for bioenergy include:

• Impact assessments;
• Emissions monitoring and reduction;
• Biodiversity protection;
• Water use management;
• Soil health maintenance.
Section 4: Looking Forward

Industry: The private sector will play a central role in the development of new and expanded bioenergy sources. Key industry players include:

- Agro-industry, which will gain in importance as it transitions to providing energy in addition to food and feed;
- Forestry industry, which will gain new markets, new value-creation opportunities for its wastes and low-value timber, and enhanced scrutiny as forests are more intensively managed;
- Energy industry, including established electricity and fuel providers who are central to energy distribution, as well as large-scale investors in new energy and fuel generation capacity;
- Small- and medium-sized enterprises, which will be critical to the achievement of development goals associated with bioenergy provision.

Research and Development: An appropriate role of the government is to fund research and development that has public-good aspects, including basic scientific research with no immediate commercial applications. Policy questions include:

- Identifying bioenergy needs in the specific country context;
- Identifying where the R&D community in the country has comparative advantage;
- Ranking priorities so as to bring online as rapidly as possible those technology options with the greatest environmental and social benefits, as well as the best chances of becoming commercially competitive;
- Identifying policy needs and areas for policy research.

While the above areas for policy development are highly relevant, even more important is the interaction and integration of these policies. Bioenergy can give rise to important trade-offs between different policy goals. Only by carefully assessing these trade-offs and integrating policies for land use, agriculture, and energy—and aligning them with policies for rural development, transport, and finance—can bioenergy policies be effectively designed. And only through a convergence of biodiversity, GHG emissions, and water-use policies can bioenergy find its proper environmental context and agricultural scale.

Action – Some Options

Develop intersectoral plans and programmes on bioenergy. This includes:

- Identifying bioenergy options suitable for the country and ranking them in order of greatest environmental and social benefits and potential commercial competitiveness;
- Identifying R&D needs for both policy and technology innovations
- establishing normative and legislation frameworks;
- Formulating projects, which are critically important at this stage in the development of bioenergy. On-the-ground experience in a variety of contexts and the dissemination of lessons learned are necessary to foster the sustainable growth of these industries;
- Developing intersectoral cooperation among all sectors involved and affected by bioenergy.

Support R&D for bioenergy, including:

- Carrying out policy research for bioenergy, including appropriate forms of government support, identification of barriers to uptake, and policy response to the barriers;
- Identifying areas of unique interest in the developing-country context (for example, use of straight plant oil in stationary engines in remote
areas for electricity generation) and funding R&D, as appropriate;
• Facilitating collaboration among researchers nationally and internationally.

Facilitate transfer of technologies and sharing of information, including:
• Reducing border barriers to imports of technologies and materials needed;
• Tapping into modern technology information sources.

Build capacity of and educate participating decision-makers, including:
• Rural organization members and farmers/producers;
• Policy makers;
• Investors and financiers;
• The public and consumers;
• Academic and research communities;
• Entrepreneurs;
• NGOs.

Build capacity in the following areas:
• Managerial skills;
• Technical skills;
• Trade-related issues;
• Marketing and public outreach;
• Negotiation and investment.

Provide financial support, including:
• Financial schemes at various levels, including for small-scale producers;
• Utilizing micro-finance and other innovative mechanisms;
• Providing public sector loan guarantees and other risk-mitigation mechanisms to enable more private investment in new technologies;
• Enabling public-private partnerships.

INTERNATIONAL LEVEL

The International Bioenergy Platform (IBEP) has noted that, “Bioenergy requires a multidisciplinary and global approach if it is to play the key role expected by stakeholders from the energy, agriculture, and environment sectors.” With this in mind, UN-Energy proposes the following steps towards sustainable bioenergy development at the global level:

• Identify, develop, and monitor the qualitative and quantitative implications of expanded bioenergy development for key sectors, including agriculture, industry, health, environment, and trade;
• Promote international research on the social, scientific, technological, economic, policy, and environmental issues guiding bioenergy development;
• Encourage additional research and greater sharing of technology development by the concerned stakeholders, including private sector entities, and making greater use of existing international consultative arrangements, including the Consultative Group on International Agricultural Research;
• Promote the sound development and coordination of current information systems on bioenergy;
• Encourage the Parties to the Conventions on Biological Diversity and on Combating Desertification to consider opportunities for sustainable cultivation and utilization of energy crops;
Section 4: Looking Forward

- Establish internationally agreed standards and other certification models for production, conversion, use, and trade of bioenergy systems to protect both society and the environment.

- Develop sustainability criteria and analytical tools to be mainstreamed into projects and programmes;

- Establish methodologies under the Kyoto Protocol’s Clean Development Mechanism for the assessment of bioenergy systems, including second-generation technologies; and

- Promote international transfer of technologies, expertise, and experience in bioenergy between all countries, in both the industrialised and developing worlds.

The importance and uniqueness of bioenergy, the array of issues it brings together, and the relatively limited knowledge on how to tackle these, plus the combination of political, economic, and environmental interests in bioenergy development and expansion, have resulted thus far in a rather elusive consensus at the national and international levels. It is hoped that the present UN-Energy publication can contribute to the further mapping of a multi-stakeholder approach to bioenergy for sustainable development.
Section 5: Source Material and Further Reading


v Ibid.


ix Kartha and Larson, op. cit. note 7, p. 160.


xvii Kirsten Wiegmann and Uwe R. Fritzsche, with Berien Elbersen, Environmentally Compatible Biomass Potential from Agriculture (Darmstadt: Oko-Institut, 2006).


xxii Water and irrigation data from UN Food and Agriculture Organization (FAO), Crops and Drops: Making the Best Use of Water for Agriculture (Rome: 2002).
Section 5: Source Material and Further Reading

xxiii Ibid.

xxiv Theodor Friedrich, Crop and Grassland Service (AGPC), UN Food and Agriculture Organization (FAO), reviewer comments, 13 January 2007.

xxv Worldwatch Institute, op. cit. note xix.

xxvi Ibid.

xxvii Ibid.


xxix Worldwatch Institute, op. cit. note xix.


xxxii Worldwatch Institute, op. cit. note xix.


xxxv Worldwatch Institute, op. cit. note xix.

xxxvi Ibid.

xxxvii Ibid.

xxxviii Friedrich, op. cit. note xxiv.
Notes
UN-Energy

UN-Energy is the principal interagency mechanism in the field of energy that helps ensure (a) coherence in the UN system’s multi-disciplinary response to WSSD; and (b) collective engagement on non-UN stakeholders.

The following agencies, programmes and organizations constitute the membership of UN-Energy:

- Economic Commission for Africa .............................................. www.uneca.org
- Economic Commission for Europe ........................................... www.unece.org
- Economic Commission for Latin America and the Caribbean ........... www.eclac.cl
- Economic and Social Commission for Asia and the Pacific ............. www.unescap.org
- Economic and Social Commission for Western Asia ..................... www.escwa.org.lb
- Food and Agriculture Organization of the United Nations .......... www.fao.org
- International Atomic Energy Agency ......................................... www.iaea.org
- United Nations Human Settlements Programme (HABITAT) ........... www.unhabitat.org
- United Nations Educational, Scientific and Cultural Organization ...... www.unesco.org
- United Nations Environment Programme .................................... www.unep.org
- United Nations Framework Convention on Climate Change .......... www.unfccc.int
- United Nations International Research and Training Institute for the Advancement of Women (INSTRAW) ................................. www.un-instraw.org
- World Health Organization ..................................................... www.who.org
- World Meteorological Organization .......................................... www.wmo.ch
- World Bank ............................................................................. www.worldbank.org
- Department of Economic and Social Affairs .................................. www.un.org/esa
- Chief Executives Board Secretariat ........................................... ceb.unsystem.org
UN-Energy seeks to structure the approach to the current discussion on bioenergy. "Sustainable Bioenergy: A Framework for Decision Makers" is the contribution of the UN system to the issues that need further attention, analysis and valuation, so that appropriate trade-offs can be made and both the energy needs of people met and the local and global environment adequately protected.