INCREASING THE COMPETITIVENESS OF SMALL AND MEDIUM-SIZED ENTERPRISES THROUGH THE USE OF ENVIRONMENTALLY SOUND TECHNOLOGIES:

ASSESSING THE POTENTIAL FOR THE DEVELOPMENT OF SECOND-GENERATION BIOFUELS IN THE ESCWA REGION

United Nations
ECONOMIC AND SOCIAL COMMISSION FOR WESTERN ASIA (ESCWA)

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Preface

This study examines the opportunities and constraints associated with the development of second-generation biofuels in the ESCWA region, based on a review of existing environmentally sound technologies that can be accessed by small and medium enterprises. Agricultural waste generated by three sectors of importance to the ESCWA region is targeted for analysis, namely, the olive oil, sugar (from sugarcane and sugar beet) and dairy industries. Country case studies are offered to elaborate the analysis-based financial and environmental assessments; and a series of recommendations are provided aimed at assisting decision makers and entrepreneurs to pursue developments in the second-generation biofuel sector using environmentally sound technologies.
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<tr>
<td>CDM</td>
<td>clean development mechanism</td>
</tr>
<tr>
<td>CHP</td>
<td>combined heat and power</td>
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<tr>
<td>ESIIC</td>
<td>Egyptian Sugar and Integrated Industries Company</td>
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<tr>
<td>GWh</td>
<td>gigawatt-hour</td>
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<tr>
<td>HDF</td>
<td>high density fibre</td>
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<td>IPP</td>
<td>independent power producers</td>
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<tr>
<td>kWh</td>
<td>kilowatt-hour</td>
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<td>kWh_e</td>
<td>kilowatt-hour electric</td>
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<td>kWh_t</td>
<td>kilowatt-hour thermal</td>
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<td>L</td>
<td>litre</td>
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<tr>
<td>MDF</td>
<td>medium density fibre</td>
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<tr>
<td>MJ</td>
<td>megajoule</td>
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<tr>
<td>MTBE</td>
<td>methyl-tertiary-butyl-ether</td>
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<tr>
<td>MWh</td>
<td>megawatt hour</td>
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<tr>
<td>NGO</td>
<td>non-governmental organization</td>
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<tr>
<td>O&amp;M</td>
<td>operation and maintenance</td>
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<tr>
<td>PCDD</td>
<td>polychlorinated dibenzo-p-dioxins</td>
</tr>
<tr>
<td>PCDF</td>
<td>polychlorinated dibenzofurans</td>
</tr>
<tr>
<td>ppm</td>
<td>parts per million</td>
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<tr>
<td>R &amp; D</td>
<td>research and development</td>
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<tr>
<td>RDF</td>
<td>refuse derived fuels</td>
</tr>
<tr>
<td>REDD</td>
<td>reducing emissions from deforestation and degradation in developing countries</td>
</tr>
<tr>
<td>SME</td>
<td>small and medium-sized enterprise</td>
</tr>
<tr>
<td>SURAC</td>
<td>Sucrerie Raffinerie de Cannes du Gharb</td>
</tr>
<tr>
<td>TDS</td>
<td>total dissolved solids</td>
</tr>
<tr>
<td>TOE</td>
<td>ton of oil equivalent</td>
</tr>
<tr>
<td>TWh</td>
<td>terawatt-hour</td>
</tr>
<tr>
<td>UNCCD</td>
<td>United Nations Convention to Combat Desertification</td>
</tr>
<tr>
<td>UNFCCC</td>
<td>United Nations Framework Convention on Climate Change</td>
</tr>
<tr>
<td>VS</td>
<td>volatile solids</td>
</tr>
<tr>
<td>W</td>
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References to dollars ($) are to United States dollars, unless otherwise stated; while references to the euro symbol (€) indicate euros.
Executive summary

Developments in the biofuel sector have fostered global debate regarding the potential trade-offs of pursuing energy security at the expense of food security. The recent food crisis and financial crisis exhibited the sensitivity of global food prices to changes in the international supply and demand of primary food commodities, including sugar and corn which are being increasingly cultivated to produce ethanol. The use of scarce water and land resources to cultivate crops destined for energy production is tied to challenges associated with managing drought, land degradation and desertification in the region. The clearing of land to produce crops destined for biofuel production is causing deforestation, which has implications for climate change. As an alternative, countries in the ESCWA region are investigating the use of new, non-food crop varieties that may be exploited for the production of primary biofuels in marginal lands.

While international debate continues regarding the development of primary biofuels, second-generation biofuels derived from agricultural waste products have emerged as an environmentally sound alternative for policymakers and entrepreneurs interested in biofuel development. Global conferences and regional forums involving ESCWA member countries have thus identified second-generation biofuels as a possible means for developing a new alternative energy source. Advocates indicate that developments in this sector can also help to respond to the region’s environmental problems, as well as create new income and employment opportunities through the introduction of environmentally sound technologies.

The development of the second-generation biofuel sector therefore presents interesting opportunities for small and medium-sized enterprises (SMEs), including farmers in rural, agrarian-based communities. While agricultural waste is currently disposed of through market and non-market channels, these traditional approaches often result in adverse environmental impacts (such as increased air pollution caused by the burning of sugarcane stalks) or low economic returns (such as selling manure as fertilizer). Access to environmentally sound technologies for converting agricultural waste into second-generation biofuels can thus assist small and medium producers to benefit from opportunities presented by this emerging sector. However, technology choices at the national and local levels are dependent upon the availability and accessibility of agricultural waste flows. Additionally, technology transfer and access to information and financial resources for pursuing investment in this sector must be matched by an enabling environment that encourages the development of renewable energy sources in the region. While subsidies for biofuel development may exist in industrialized countries, financial incentives for research and investment are generally not available in developing countries, including ESCWA member countries. This influences the financial feasibility of pursuing investments in second-generation biofuels.

Consequently, this study examines the opportunities and constraints associated with the development of second-generation biofuels in the ESCWA region, based on a review of existing environmentally sound technologies that can be accessed by SMEs. Agricultural waste generated by three sectors of importance to the ESCWA region are targeted for analysis, namely, the olive oil, sugar and dairy industries. By-products generated from sugar derived from both sugarcane and sugar beet production is discussed given the importance of these sub-sectors for Arab countries. Country case studies are offered to elaborate the analysis-based financial and environmental assessments; and a series of recommendations are provided aimed at assisting decision makers and entrepreneurs to pursue developments in the second-generation biofuel sector using environmentally sound technologies.
Introduction

The availability of non-renewable energy resources varies widely across the ESCWA region. However, the need to use these energy resources sparingly and efficiently is relevant to all countries of the region, both oil- and non-oil producing countries, whether to minimize fuel imports or to maximize amounts available for export. On the other hand, environmental problems are ever increasing in the region owing to growing populations and poor waste management practices. As such, the need to use renewable energy resources has become more critical.

When considering renewable energy resources in the ESCWA region, attention has mostly focused on solar energy, wind and hydropower. However, biomass as a fuel source also presents an interesting alternative for the region. Globally, the food crisis, which was characterized by soaring food prices and increasing levels of poverty and hunger, has spurred debate regarding the production of biofuels. Some have argued that international market demand for biofuels contributed at least partially to the surge in food prices by prompting farmers to cultivate commercial biofuel crops rather than crops destined for food production. This argument has particular relevance when considering the cultivation of primary biofuels derived from food-based crops, such as sugar or corn to produce ethanol. This stems from the fact that land allocated for these commercial crops destined for use as biofuels compete with land and water resources that could otherwise be allocated for food production. This challenge resounds closely with Arab countries that have traditionally placed food security as a central component of their agricultural development and trade policies.

In addition, primary biofuel production is argued to have a net negative impact on the environment and climate change by increasing greenhouse gas emissions through the release of carbon that would otherwise be captured in the soil. For example, while biofuels currently account for only a small percentage of energy demands on a global scale, and while related plantations of primary biofuel commercial crops still account for a very small fraction of all agricultural land under cultivation, its production is leading to significant land transformations, both directly and indirectly, including land degradation and the loss of critical tracts of tropical forests in certain parts of the world. This is among the key concerns being raised through the initiative for Reducing Emissions from Deforestation and Degradation (REDD), which seeks to provide developing countries that are willing and able with a monetary incentive for reducing emissions by preventing deforestation in view of protecting forests as a means to combat climate change.

Nevertheless, new research and development in primary biofuel production does hold potential in areas that already face drought and desertification, including marginal lands in the ESCWA region. For example, Egypt and the Sudan are jointly seeking to introduce new non-food plant varieties that could be used for biofuel production. Regional efforts in this area also include investments in jatropha, which is drought resistant, and jojoba, which can be grown in saline soils. In both cases, oil extracted from these plants can be used as primary fuels or as supplements to other biofuels. Research and development in this area is being pursued in Egypt as well as parts of the Gulf subregion for biofuel development, oil extraction as well as a means to increase green cover in areas suffering from water scarcity and land degradation.

Another option for ESCWA member countries is the production of secondary (second-generation) biofuels, or biofuels derived from agricultural waste. This alternative has been identified in several international and regional political forums as a means to pursue biofuel development in a sustainable manner through the use of environmentally sound technologies. Advocates highlight the opportunities that second-generation biofuels present for creating employment opportunities and supplemental income streams for SMEs in rural, agrarian-based economies. The introduction of these environmental technologies for creating value out of agricultural waste products is also a particularly interesting option to consider in the water

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scarce countries of the region, which face energy constraints and challenges associated with rural electrification.

Discussion about the trade-offs and opportunities presented by the biofuel sector have been articulated in many forums. At the global level and in view of the biofuel boom witnessed during the past few years, a careful approach towards biofuels was recommended. For example, the Declaration of the High-Level Conference on World Food Security called for more “in-depth studies...to ensure that production and use of biofuels is sustainable in accordance with the three pillars of sustainable development and takes into account the need to achieve and maintain global food security”. The United Nations Commission for Sustainable Development (CSD) at its seventeenth session concurred with this position and noted the importance “to address the challenges and opportunities posed by biofuels, in view of the world’s food security, energy and sustainable development needs”. There has also been concern among various international organizations regarding the adoption of support policies for primary biofuel development by various governments, and the implications they can have for climate change, world food prices, environmental sustainability and international trade.

At the regional level, the Arab Ministerial Declaration on Climate Change warned Arab countries of the “consequences of the encouragement of developed countries to developing countries to cultivate agricultural crops that produce bio-fuel instead of food; while encouraging its production from bio-waste”. On a similar note, the Strategy for Sustainable Arab Agricultural Development for the Upcoming Two Decades (2005-2025) recognizes the added-value for farmers of using agricultural residues for biofuel production and the positive impact this will have on the environment and on securing fuel for various uses. In ESCWA forums, experts have also called for detailed cost-benefit analysis on a country by country basis in order to determine the appropriateness of producing primary and secondary biofuels and the potential that secondary biofuels present for the region. This study responds to requests for additional research in this area.

From an environmental vantage point, the development of a second-generation biofuel industry provides promise for mitigating environmental waste management problems associated with various agricultural activities. Agricultural waste management is a challenge for many Arab countries and was identified as a key area for further study by Arab governments. Apart from creating offensive odours and significant land and water pollution, agricultural solid waste disposal is also often disposed of through on-site burning, which adversely impacts air quality and frequently results in forest fires, as has been the case in Lebanon. In Egypt, the burning of hay and sugarcane results in black smog hovering over Cairo for extended

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3 The Declaration of the High-Level Conference on World Food Security: The Challenges of Climate Change and Bioenergy (Rome, 3-5 June 2008), p. 3 under medium and long-term measures.


6 Council of Arab Ministers Responsible for the Environment (CAMRE), “The Arab Ministerial Declaration on Climate Change” (2007). The Declaration, which was adopted by CAMRE at its nineteenth session (5- 6 December 2007), reflects the Arab position in dealing with climate change issues.


8 For example, the Expert Group Meeting on Sustainable Land Management as a Best Practice to Enhance Rural Development in the ESCWA Region (Beirut, 25-27 March 2009).

9 League of Arab States, “Proposed executive programme to follow up on mandates of the Arab Economic, Developmental and Social Summit in the area of the environment” (in Arabic), which was submitted to CAMRE at their ad-hoc session (24-25 May 2009).
periods, especially during autumn. River disposal of olive oil residues increases biological oxygen demand (BOD) levels and frequently results in eutrophication and cases of dead river fish due to oxygen depletion. Seawater pollution also results from the uncontrolled disposal of certain organic wastes. The disposal of liquid wastes also results in significant pollution of surface and groundwater resources. This increases pressures on already scarce freshwater resources in ESCWA member countries. Furthermore, while most agricultural waste is biodegradable, the introduction of heavy pollution loads during limited harvest periods results in overburdening the environment and the carrying capacity of local ecosystems.

From an economic viewpoint, biofuels constitute a viable environmental technology for use by SMEs. Successful examples across the world have shown that biofuels can provide reliable and sustainable energy supplies for SMEs, reduce energy costs and waste management costs for agricultural SMEs, while also providing complementary employment and income generation opportunities through the use of waste streams to produce alternative energy. As such, SMEs can be considered as both producers and consumers of these biofuels, particularly in rural areas of the ESCWA region. Creating new economic opportunities in agrarian communities also presents social benefits to rural development.

The current study falls within the context of ESCWA activities aimed at increasing the use by member countries of environmentally sound technologies for enhancing the competitiveness of SMEs and improving sustainable rural development. Specifically, the potential for the development and use by SMEs of secondary biofuels generated from selected agricultural wastes is explored.

Chapter I reviews existing uses of agricultural waste and introduces the various environmental technologies and processes for converting agricultural waste into energy. Chapters II to IV explore the feasibility of using the by-products of three agro-industries for secondary biofuel production in the ESCWA region, namely, waste generated from the olive oil, sugar and dairy industries. For each agro-industry, case studies from member countries are elaborated based on local production levels and the state of biofuel development in the specific sectors. Chapter V reviews challenges and opportunities for second-generation biofuel production in the ESCWA region. The study closes with conclusions and recommendations for biofuel development using environmentally sound technologies relevant to the SME sector.
I. ENVIRONMENTAL TECHNOLOGIES FOR BIOFUEL PRODUCTION

A variety of environmental technologies currently exist aimed at converting agricultural waste into energy. This chapter reviews existing uses of agricultural waste and presents a variety of processes for converting agricultural waste into energy. It concludes with an analysis of the technologies that are most relevant for SMEs in the ESCWA region.

A. EXISTING USES OF AGRICULTURAL WASTE

Agricultural waste streams can be used in a variety of ways depending on the nature and setting in which it is produced, as illustrated in figure 1. Many forms of agricultural waste are disposed of improperly. This usually creates significant environmental problems, such as the case of olive press wastewater or the direct disposal of wastewater from dairy farms and food processing plants into neighbouring water bodies. This often occurs in countries with minimal regulations and weak enforcement regimes for environmental protection. In countries where strict regulations exist, significant financial costs may be incurred by producers to stabilize or treat waste before disposal.

Agricultural waste can also be disposed of by farmers by selling it to secondary markets where waste by-products are used for other purposes. For instance, harvested palm dates that are of poor quality or size are sold as animal feed; and straw after clearing fields is sold as building material. Most agricultural wastes can also be composted and used as fertilizers and soil supplements. This is a common practice, particularly in rural areas of the Arab region. Markets have thus emerged based on the use of agricultural waste products. These by-product streams should therefore be considered as part of the analysis when examining the feasibility of promoting the application of environmentally sound technologies to derive new products from agricultural waste.

Figure 1. Agricultural waste streams

Agricultural waste is also being used for energy generation. Simply burning biomass for heat generation is a common disposal method in the ESCWA region, despite its adverse effects for health and air pollution. In a large number of agrarian-based countries in the world, animal manure constitutes a major source of energy for cooking and indoor heating. However, other options also exist for deriving energy from agricultural waste.10

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For the purposes of simplification and categorization, the conversion process can take one of four forms, which are illustrated in figure 2 below. These include the following: (a) simple direct burning, which can occur without any processing and is commonly used for heating purposes around the world; (b) transformation of agricultural waste into solid biofuels; (c) transformation of agricultural waste into liquid biofuels; and (d) transformation of agricultural waste into gaseous biofuels.

The transformation of agricultural waste into solid biofuels requires minimal processing. Pressing waste into briquettes or logs is common, with the final product used in fireplaces. Pelletization is a different form of compaction that leads to a product that can be used industrially. The third form of solid biofuels that is commonly made is biochar (charcoal) in which the moisture content of agricultural waste is minimized, thereby providing a lighter, cleaner burning biofuel.

Transformation of waste into liquid biofuel is more energy and labour intensive. It requires major investment in plants and an available market for the resulting products, whether methanol or ethanol, resulting from the fermentation of various carbohydrate-containing products, or biodiesel generated from the processing (transesterification) of waste vegetable oils.

Similarly, conversion of agricultural waste into gaseous biofuels requires a certain level of processing. The generation of biogas (mainly methane) from anaerobic decomposition or syngas (a mixture of methane, hydrogen and carbon monoxide) from pyrolysis results in biofuels that can be used for heating or electricity generation.

A number of technological applications exist to extract energy from biomass. There are state-of-the-art technologies and processes that remain at the research and development (R & D) stage and which are not necessarily economical in their initial stages. However, affordable and appropriate environmentally sound technologies are available in the market for use by SMEs. The commonly used fuel sources for these technologies are solid wood, wood logs, chips, pellets, sawdust, bark, shavings, agricultural residues, nut
shells, animal manure and even sewer sludge. The fuel source and its moisture content determine the appropriateness of the technology application. The technology used varies from direct combustion to gasification, pyrolysis and anaerobic digestion. A variety of conversion technologies also exist, namely: furnace, grate boilers, fluidized beds, kilns, co-firing and pyrolysis units. The vast majority of applications are for electricity generation with some heat production. Energy is generated from steam turbines, gas turbines, heat exchangers and even internal combustion engines.

The technologies to be reviewed in this chapter are as follows: (a) direct burning; (b) briquetting; (c) pelletization; (d) biochar making; (e) pyrolysis/gasification; (f) anaerobic decomposition; and (g) bioethanol formation.

1. Direct burning

Equipment that can convert agricultural residues into energy can be used for domestic, municipal or industrial purposes. Four technological options are often used, as set forth below.

(a) Small burning boiler (less than 500 kWt)

This type of boiler uses the underfeed stokers burner technology as depicted in figure 3. It gives off its heat to radiators in the same way as an oil-fire burner. These boilers are mainly automatic, given that they are equipped with a silo containing the agricultural solid waste. A screw feeder feeds the fuel simultaneously with the demand of the dwelling. Advantages of these kinds of boilers include high thermal efficiency, low operation cost and the infrequent need for cleaning. Despite an often simple construction, most of the automatically fired boilers can achieve an efficiency of 90 per cent. An important condition for achieving these strong results is that the boiler load capacity during day-to-day operation should be close to full load. For automatic boilers, it is also of great importance that the boiler’s nominal output (at full load) does not exceed the maximum output demand in winter. However, they release 100 parts per million (ppm) of carbon monoxide and must be subject to strict emission control measures.

(b) Large-scale boiler (above 500 kWt)

In terms of large-scale plants that use agricultural residues, fluidized bed combustors have proven to be a reliable option. The fuel is fed into a solid bed, which has been fluidized, in other words lifted off a distribution plate by blowing air or gas through the plate. The amount of bed material is significant in comparison to that of the fuel. Fluidized bed combustors have a variety of advantages, including simplicity
of construction, flexibility in accepting solid, liquid or gaseous fuels (in combination and with variable characteristics), and high combustion efficiency at a remarkably low temperature.

Large-scale boiler applications include the following: (a) heat production for large buildings with high heating needs; (b) steam production for small power plants (up to 10 MW<sub>e</sub>); and (c) combined heat and power application for hospitals and industries.

(c) **Hot air furnaces**

Direct heating of air from combustion gases or through heat exchangers can be used for such special applications as chicken farms and heating in greenhouses.

(d) **Co-firing**

The possibility of co-firing of agricultural residues with coal exists. It requires minimal modification to existing systems and low capital investment by the power generation industry. Agricultural waste co-firing needs to be considered particularly in areas where the construction of coal power plants is planned. Co-firing of agricultural residues with heavy fuel is also conducted in cement factories when heavy fuel prices are high.

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### Box 1. Success stories of heat/electricity generation through direct burning of agricultural waste

**Success story 1. Sweden, burning for heat:** A Swedish farmer, cultivating 400 hectares of wheat invested a loan of €760,000 into a 3 MW<sub>t</sub> straw-fired heating plant. After sending the heat to the district heating company, the plant earned him an annual turnover of €330,000. The process currently consumes an otherwise troublesome rye. The farmer is currently buying straw from other farmers at €0.03/kg. His initiative added a profitable environmental revenue stream to his farm income without State support.

**Success story 2. China, burning for electricity:** In China, $31 million was invested in a power plant to burn 200,000 tons of straw and generate 130 GWh<sub>e</sub> of electricity annually from a product that used to be burnt in open areas.

**Success story 3. Australia, burning for electricity:** Two million dollars were invested in the world’s first power station fuelled by waste macadamia-nut shells. It consumes 5,000 tons of waste material per year and produces 1.5 MW<sub>e</sub> of electricity. The annual production is 9.5 GWh<sub>e</sub>, which is enough to power some 1,200 homes.

**Success story 4. United Kingdom, burning for electricity:** A power station running on hay produces enough electricity for 80,000 houses at a cost of $84 million.

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2. **Briquetting**

Briquetting (logs) to produce compacted biofuels, which can be used for combustion or gasification, is an old technology that enables compaction and consequently economic and easy transfer to the end user (logs of 1-2 kg weight). Clients demand briquettes for use as a fuel for domestic boilers, feedstock for combustion systems and/or minor domestic or small industrial systems.\(^{11}\)

Emissions from the combustion of briquettes can vary substantially; burning is usually undertaken in a relatively uncontrolled environment and can be harmful for the environment. However, considering that deforestation is a main problem in the ESCWA region, briquettes offer a substantially better alternative to wood logs or charcoal.

---

(a) Use of briquettes

First-generation equipment needed to use briquettes include open type fireplaces and traditional radiant stoves that have an average conversion efficiency (primary combustible heating value converted to useful heating value) of 20 per cent. Second-generation equipment include forced convection type stoves and wood log boilers that enjoy an average conversion efficiency of 80 per cent. While first-generation equipment constitutes a low-cost investment, it is not energy efficient. The introduction of second-generation equipment could advantageously replace fuel oil solutions in rural areas and with higher comfort than first-generation equipment.

(b) Production of briquettes

The production of briquettes comprises five principal stages, including raw material stocking and preparation, drying to below 18-19 per cent moisture, fabrication, cooling, and packing and stockpiling of briquettes. The briquettes have a heating value of 16-18 MJ/kg and a density of about 650-700 kg/m³.

The production of five tons of briquettes per hour with a moisture content of 5-10 per cent from an input of 10 tons per hour (with a moisture content of 50 per cent) requires the equipment listed in table 1. This equipment is normally imported (I) or can be available on the local market or locally produced (L).

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Specification</th>
<th>Local (L) / Imported (I)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loader</td>
<td>1.5 m³, 90 HP</td>
<td>I</td>
</tr>
<tr>
<td>Feed Hopper</td>
<td>CS-10 m³</td>
<td>L</td>
</tr>
<tr>
<td>Apron Conveyor</td>
<td>10 t/hr – 4 HP</td>
<td>L</td>
</tr>
<tr>
<td>Belt Conveyor</td>
<td>10 t/hr – 3 HP</td>
<td>L</td>
</tr>
<tr>
<td>Electromagnetic Separator</td>
<td>4 kW</td>
<td>I</td>
</tr>
<tr>
<td>Destoner</td>
<td>10 t/hr</td>
<td>I</td>
</tr>
<tr>
<td>Screw Conveyor</td>
<td>10 t/hr, 4 HP</td>
<td>L</td>
</tr>
<tr>
<td>Dryer</td>
<td>10 t/hr, provided with air for and auxiliary burner- solid fuel operated 120 HP</td>
<td>L</td>
</tr>
<tr>
<td>Exhaust Gases</td>
<td>Solid Load</td>
<td>L</td>
</tr>
<tr>
<td>Cyclone or Fan</td>
<td>5 t/hr, 7.5 HP</td>
<td>L</td>
</tr>
<tr>
<td>Pelletizer system (2)</td>
<td>Capacity 6 t/hr</td>
<td>I</td>
</tr>
<tr>
<td>Belt Conveyor</td>
<td>6 t/hr, 3 HP</td>
<td>L</td>
</tr>
<tr>
<td>Vibrating Screen</td>
<td>4 t/hr, 2 HP</td>
<td>L</td>
</tr>
<tr>
<td>Cooling (2)</td>
<td>3 t/hr, 3 HP</td>
<td>L</td>
</tr>
<tr>
<td>Belt for Rejects</td>
<td>2 t/hr, 2 HP</td>
<td>L</td>
</tr>
<tr>
<td>Packaging System</td>
<td>5 t/hr, 7.5 HP</td>
<td>L</td>
</tr>
</tbody>
</table>

3. Pelletization

Pelletization serves to reduce the volume of waste wood, thereby rendering it more manageable and usable. Compaction of up to 70 per cent is possible. For example, the production of 1 ton of pellets with a moisture content of 7-10 per cent requires 7 m³ of sawdust with a moisture content of 50-55 per cent, or 10 m³ of cutter shavings with a moisture content of 10 to 15 per cent.

(a) Production of pellets

Drying is necessary if moist raw materials are used and is generally achieved with the help of a hot gas generator. The grain material during the milling process is grounded into a grain size equivalent to the

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12 Based on an interview conducted with J.P. Sfeir on 4 February 2009.
diameter of the pellet. These two processes may be combined. The pellets are then compressed and the adhesion is caused by the lignin that softens when compressed by the heat generated (up to 90 °C). Cooling allows the lignin to cool and hold the pellet together so that the shape remains unchanged. Screening ensures that a homogeneous product is formed and is equivalent to the standards to avoid problems with combusting equipment.

(b) **Characteristics of wood pellets**

While the properties of pellets vary with the production method used, their diameter is generally 6-10 mm with a length of 10-30 mm. Their moisture content is 7-12 per cent and they generally have a bulk density of 650-700 kg/m³. The energy content of pellets varies between 3000-3300 kWh/loose m³, which is equivalent to 300-330 litres of light fuel oil. The storage space required for wood pellets is a mere 1.5 m³/t, which is a great improvement over the space needed to store loose wood residues.

### 4. Biochar (charcoal)

Biochar is preferred to coal in many applications involving in-house heating and cooking. The thorough drying involved in the process of making biochar insures higher calorific value per unit of weight, namely, 33 MJ/kg compared to 17 MJ/kg for wood. In addition, burning biochar avoids the production of excessive fumes and particulates generally associated with wood burning. Biochar can be found in a variety of forms, including lump biochar, briquette biochar and extruded biochar.

Biochar is generally obtained from heating wood in the absence of oxygen, which can be achieved by one of the following two methods:

(a) The direct method, which uses heat from the incomplete combustion of organic matter used that is supposed to become the biochar. In terms of use, this approach results in the release of particulates that contribute to air pollution;

(b) The indirect method, which burns the organic matter in a retort, closed and vented airless chamber, which is then used for heating or the generation of steam, as illustrated in figure 4. This method uses external heat to cook the matter and yields higher quality biochar. This method is finding increasing application across the world.

A variety of primary and secondary agricultural materials have been used to make biochar, such as wood, bamboo, wood residues, coconut shells, sugarcane waste, rice husk, hardwood and softwood, sawdust, wood shavings, fruit stones, nut shells, nuts, bark, corn cobs and cotton seeds. The major by-products are carbon monoxide, carbon dioxide, methane, ethane, acetic acid, methanol, tars, water and heavy oil. Organic matter and carbon monoxide are converted into CO₂ and water before leaving the retort.

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Particulate matter can be controlled by a fabric filter (99 per cent control) or centrifugal collector (65 per cent control).\textsuperscript{17}

**Figure 4. The retort principle of carbonization**

The moisture content of biochar varies between 5 per cent and 8 per cent;\textsuperscript{18} and liquid and tarry residues constitute 5-40 per cent. The content depends on the length of the period of carbonization. The lower the content of volatile matter, the harder it is to ignite the biochar. However, once it does ignite, it burns very cleanly. The ash content is 0.5-5 per cent and contains magnesium oxides, silica and calcium.

**Box 2. Biochar to combat climate change**

The United Nations Convention to Combat Desertification (UNCCD) and the United Nations Framework Convention on Climate Change (UNFCCC) are working with the International Biochar Initiative to raise international awareness about the potential of biochar as an energy source and tool to combat climate change. Biochar has also been identified as a soil amendment that can greatly enhance soil productivity, given that it holds and makes water and nutrients available to plants. It can also capture and store carbon dioxide (CO\textsubscript{2}) in the soil and as such is attracting considerable interest as a potential tool to slow global warming.


\textsuperscript{17} R.C. Pal and V.K. Singh, “Charcoal making technology for livelihood for rural people”, which is available at: www.fuelnetwork.org/index.php?option=com_docman&task=doc_download&gid=207.

\textsuperscript{18} Food and Agriculture Organization (FAO), “Industrial charcoal production – Development of a sustainable charcoal industry” (June 2008), which is available at: http://www.drveniugljen.hr/assets/files/pdf/FAO_Industrial%20charcoal_%20production.pdf.
5. Pyrolysis/gasification

Pyrolysis and gasification is a comparatively new technology that is currently being introduced across the world and is still at the experimental level. The main drawback from pyrolysis and gasification is the high cost associated with initial set up and operation of these facilities, making such solutions economically unfeasible in the ESCWA region without government support. The technology consists of the following two-stage process:19

(a) Pyrolysis or thermal decomposition, which takes place in the first stage at a temperature between 450°C to 600°C (the temperature depends on the fuel used) in the absence of air, which allows the volatile components of the biomass used to be vaporized by heat. The vapour consists of carbon dioxide, methane, carbon monoxide, hydrogen, water and volatile tars in addition to charcoal as a residue representing about 10-25 per cent of the original biomass;

(b) Gasification or char conversion, which is considered to be the second stage in this process and occurs at a temperature ranging between 700°C to 1,200°C and where the charcoal is reacted with oxygen to produce carbon monoxide.

Pyrolysis has also been used for production of bio-oil and char (carbon and residues). The latter is combusted to generate the energy for the endothermic pyrolysis process. Bio-oil projects from biomass have been established as demonstration projects in some developed countries. The product is claimed to be equivalent to fuel oil (#2) or may be further processed to produce chemicals.20

(a) Gasification to produce thermal energy

Gasification systems may rely on simple packed bed reactors to sophisticated dual fluidized beds with sand recirculation. The main steps involved in agricultural waste conversion to thermal energy for direct use essentially comprise biomass feed handling and processing, gasification, with pre-dryer, gas combustion and a steam generator. This biofuel production module necessitates the availability of steam produced for immediate use (without storage).

As an example, when producing biofuel from sugar processing, the main equipment required for a feed bagasse of 10 t/hour and an output of 10 t/hour of steam at 15-20 bar is presented in table 2.

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Specifications</th>
<th>Local (L) / Imported (I)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loader</td>
<td>1.5 m³, 90 HP</td>
<td>I</td>
</tr>
<tr>
<td>Feeding system including hopper and conveyors</td>
<td>10 t/hr capacity, 4 HP</td>
<td>L</td>
</tr>
<tr>
<td>Gasifier system with pre-dryer</td>
<td>6 t/hr dry solids capacity with gas cleaning system 7.5 HP</td>
<td>L</td>
</tr>
<tr>
<td>Gas combustor system</td>
<td>500 m³/hr gas with auxiliary burner and air fan, 67.2 MWh thermal</td>
<td>L</td>
</tr>
<tr>
<td>Steam boilers</td>
<td>10 ton/hr - Steam at 15-20 bar</td>
<td>I/L</td>
</tr>
</tbody>
</table>


Gasification to produce electricity and steam

During the gasification process to produce electricity and steam from agricultural waste, the waste is thermally converted through partial oxidation to what is known as syngas (H₂ and CO) after a pre-drying period. The gases are combusted to operate a gas turbine to generate electricity. The hot exhaust gases are directed to a boiler to generate steam for direct use.

The main equipment needed to process 6 t/hr of wet bagasse (briquettes could be used excluding the drying phase) to produce 3 MWₑ is presented in table 3.21

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Specifications</th>
<th>Local (L) / Imported (I)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loader</td>
<td>1.5 m³, 90 HP</td>
<td>I</td>
</tr>
<tr>
<td>Feeding system including hopper and conveyors</td>
<td>8 t/hr capacity 4 HP</td>
<td>L</td>
</tr>
<tr>
<td>Gasifier system with pre-dryer</td>
<td>4 t/hr dry solids capacity with gas cleaning system 7.5 HP</td>
<td>L</td>
</tr>
<tr>
<td>Gas combustor system</td>
<td>500 m³/hr. Gas with auxiliary burner and air fan, 67.2 MJ/hr thermal</td>
<td>L</td>
</tr>
<tr>
<td>Gas turbine</td>
<td>Output 3 MW</td>
<td>I</td>
</tr>
<tr>
<td>Steam turbine with boiler and condenser</td>
<td>155 kW</td>
<td>L/I</td>
</tr>
</tbody>
</table>

6. Anaerobic decomposition

The anaerobic digestion’s efficiency is 35-50 per cent and composting (aerobic and anaerobic) is usually accompanied by 40-50 per cent reduction in mass.22 Aerobic composting requires energy while anaerobic composting has the potential to produce energy as a result of burning biogas for direct use in rural stoves or furnaces or conversion to automotive power.23 Accordingly, the anaerobic decomposition is the type reviewed below.

Anaerobic decomposition or the methane fermentation process is defined as the conversion of the organic material to methane and carbon dioxide without molecular oxygen.24 The digester feed should be adjusted to specific moisture content according to the selected dry (85-90 per cent moisture) or wet methods (60-80 per cent moisture). Several other parameters exist, including ratios of carbon to nitrogen to phosphorous and pH. Biogas is adopted widely in several developing countries at various scales, ranging from 2 m³/day for family size units to 12-150 m³/day for community plants.25 Organic and agricultural wastes from various sources are commonly collected into one anaerobic decomposition facility to undergo

21 International Society of Sugar Cane Technologists, “Design, build-up and evaluation of a sugarcane biomass (bagasse and trash) gasification pilot plant with 3 MWE of power” (June 2007), project proposal for the International Sugarcane Biomass Utilization Consortium (ISBUC), which is available at: http://issct.intnet.mu/ISBUCresprop1.HTM.


24 A.A. Atayol, “Anaerobic co-treatability of olive mill wastewaters and domestic wastewater” (Izmir Institute of Technology, Izmir, Turkey, 2003), which is available at: http://library.iyte.edu.tr/tezler/master/cevremuh/T000239.pdf.

25 D. Kannan, “Renewable energy in developing countries with an emphasis on India”, which was presented at the International Student Festival in Trondheim 2009 and is available at: http://folk.ntnu.no/kannan/renewable_energy_isfit09_presentation.pdf.
co-digestion, thereby ensuring maximum organic load from the best output. Animal waste is often used as the sole source of biomass.

Biogas is 55-70 per cent of methane by volume, with the rest being carbon dioxide and traces of hydrogen sulfide and ammonia. The biogas generated is usually saturated with water vapour and is treated and burned to generate electricity preferably in a combined heat and power (CHP) plant. The use of this technology is restricted to producers with access to large biomass input volumes and to electricity grid networks capable of accepting the generated power.

Table 4 summarizes general operating conditions for an anaerobic digestion plant. It is clear that there is some acceptable variation in the process and plant managers must optimize plant operating procedures based upon local conditions, restrictions and needs. Varying input materials and hence outputs, equipment and net generated energy can be obtained by anaerobic digestion due to the wide variation of capacities, technological level and feed materials, among others.

**TABLE 4. OPERATING CONDITIONS FOR ANAEROBIC DIGESTION PROCESSES**

<table>
<thead>
<tr>
<th>Operating parameter</th>
<th>Typical value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td></td>
</tr>
<tr>
<td>Mesophilic</td>
<td>35°C</td>
</tr>
<tr>
<td>Thermophilic</td>
<td>55°C</td>
</tr>
<tr>
<td>pH</td>
<td>7-8</td>
</tr>
<tr>
<td>Total dissolved solids (TDS)</td>
<td>2500 mg/L minimum</td>
</tr>
<tr>
<td>Retention time</td>
<td>10-30 days</td>
</tr>
<tr>
<td>Loading rate</td>
<td>2.26 – 5.26 kg VS/m³/d</td>
</tr>
<tr>
<td>Biogas yield</td>
<td>0.18-0.5 m³/kg VS</td>
</tr>
<tr>
<td>Methane content</td>
<td>60-70 per cent</td>
</tr>
</tbody>
</table>


7. **Bioethanol**

The process for bioethanol production is depicted in figure 5. Second-generation ethanol production from cellulosic biomass is still in the early stages of development to be economically viable. However, extensive work is currently being undertaken for the development of all processing phases given that the potential for the future production of ethanol from biomass is relatively high. The aqueous raw ethanol produced can be concentrated, dehydrated and mixed with gasoline for use in transport.26

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Figure 5. Process block diagram of ethanol production from biomass

The main equipment needed for a 1.7 t/hr input and 0.25 t/hr production of bioethanol is presented below in table 5.

**TABLE 5. EQUIPMENT NEEDED FOR BIOETHANOL PRODUCTION**

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Specifications</th>
<th>Local (L)/Imported (I)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dryer</td>
<td>2 t/hr output</td>
<td>L</td>
</tr>
<tr>
<td>Bagasse processing</td>
<td>Milling to 1-2 mm</td>
<td>I</td>
</tr>
<tr>
<td>Pretreatment system</td>
<td>Feed tanks, reactors, filters</td>
<td>L</td>
</tr>
<tr>
<td>Hydrolysis-Fermentation</td>
<td>Feed tanks, reactors, digesters, filters</td>
<td>I/L</td>
</tr>
<tr>
<td>Ethanol solution Concentration</td>
<td>Azeotropic distillation, molecular sieves or pervaporation</td>
<td>I</td>
</tr>
<tr>
<td>Energy generation from residues</td>
<td>Combustor, boiler</td>
<td>L</td>
</tr>
<tr>
<td>Wastewater treatment system</td>
<td></td>
<td>L</td>
</tr>
</tbody>
</table>
II. BIOFUELS DERIVED FROM OLIVE RESIDUES

A. OVERVIEW

The olive oil industry produces all of its line of liquid and solid waste within two to three months after the olive harvest period in concentrated areas near olive presses. The large amount of generated wastewater results in the colourization of surface and spring waters. In addition, villagers often complain of the foul smells emitted by stacking the pomace (locally called *jifit*) as it ferments and undergoes composting in the open air. Currently, while some initiatives have been launched to reduce wastewater effluents from olive presses in order to limit adverse impacts on groundwater resources, little attention has been directed at managing solid waste streams. Disposal of pomace is a problem even in Italy where presses pay transportation costs to remove pomace off-site. Some secondary industrial activities are based on this by-product. For instance, the removal of olive pits and the extraction of olive oil from pomace (pomace oil) are activities generally pursued in the soap industry.

Within the context of olive processing, figure 6 illustrates the most basic processes involved in the production of olive oil and the use of its by-products. The potential energy derivations of olive cake (pomace) can be produced from a variety of pressing methods, namely: traditional, three-phase and two-phase. The main non-energy uses of pomace are for building bricks, animal feed, soap production, composting and reapplication on agricultural lands. Various energy producing applications exist, including transforming the pomace to logs, pellets, biochar or direct burning. Alternatively, advanced technologies, such as anaerobic decomposition to produce biogas or pyrolysis to produce syngas followed by heat or electricity generation, have also been used to treat the residues.

Figure 6. Schematic of olive processing and potential fate of by-products

This chapter aims to analyse the financial and environmental aspects of generating energy in the form of heat or electricity from olive pomace in order to pave the way for SME investment in these technologies.
Case studies from Jordan, Lebanon, Palestine and the Syrian Arab Republic are presented given the size of their national olive oil sector as compared to other countries in the ESCWA region. The findings and analysis can also enlighten further assessments regarding the potential for biofuel development in other Arab countries. Environmentally sound approaches for the disposal of wastewater (also called vegetable water) generated from the olive oil industry are not addressed, as this study focuses on by-products that can be used to produce second-generation biofuels.

B. OLIVE OIL INDUSTRY STATUS

Mediterranean countries devote a significant portion of their agricultural land to olive production. Table 6 shows the areas dedicated to olive cultivation and their productivity in selected ESCWA member countries. Palestine is excluded from the table given the lack of reliable, up-to-date information on the number of olive trees remaining there.

### TABLE 6. TREES PLANTED, AREAS AND PRODUCTIVITY OF OLIVES IN SELECTED ESCWA MEMBER COUNTRIES

<table>
<thead>
<tr>
<th>Country</th>
<th>Trees planted (millions)</th>
<th>Hectares planted (thousands)</th>
<th>Olives produced (thousand tons/hectare)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lebanon</td>
<td>6</td>
<td>57.6</td>
<td>1.5-3.0</td>
</tr>
<tr>
<td>Jordan</td>
<td>10</td>
<td>64,520</td>
<td>..</td>
</tr>
<tr>
<td>Syrian Arab Republic</td>
<td>60</td>
<td>500,000</td>
<td>..</td>
</tr>
</tbody>
</table>


Note: Two dots (..) indicate that insufficient data is available.

A significant variation in data exists for Lebanon. According to the Ministry of Agriculture, Lebanon had some 14 million olive trees in 2005, with a density of 200-250 trees/ha. Lebanon has 544 presses with the typical mill having a 600 kg/hour capacity and usually working at a capacity of 150 kg/hour. Complementary industries exist, including soap-making, charcoal production, packaging and composting.

Table 7 shows some of the reported values for olive processing into oil for Lebanon and Palestine. The numbers are relatively consistent for both ESCWA members.

### TABLE 7. TYPICAL PRODUCTION OF BY-PRODUCTS PER TON OF OLIVES

<table>
<thead>
<tr>
<th>Country or territory</th>
<th>Olives (kg)</th>
<th>Oil (kg)</th>
<th>Solid residue (ton)</th>
<th>Wastewater (m³)</th>
<th>Energy (input)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lebanon</td>
<td>1 ton</td>
<td>200</td>
<td>0.4-0.6</td>
<td>0.6-1.2 m³</td>
<td>40-170 kW</td>
</tr>
<tr>
<td>Palestine</td>
<td>1 ton</td>
<td>200</td>
<td>&gt; 0.4</td>
<td>0.6-1.2 m³</td>
<td>40-117 kW</td>
</tr>
</tbody>
</table>


Table 8 summarizes the production of olives, oil and other derivatives and their methods of disposal. Olive productivity varies in alternating years and this causes the wide ranges in productivity. While 82 per

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27 ESCWA, “Technology transfer to small and medium-sized enterprises and identifying opportunities for domestic and foreign direct investment in selected sectors: The case of SME clusters in the agro-food and apparel industries” (E/ESCWA/SDPD/2005/6), pp. 22-30.
cent of pomace generated in Jordan is used for heating,\textsuperscript{28} it is clear from the row on disposal methods that there is an absence of proper disposal of either the liquid or solid by-products in these ESCWA member countries, and an urgent need to remedy the situation exists. It is important to note that the Syrian Arab Republic produces 7 per cent of the world olive oil production.\textsuperscript{29} It may be reasonable to estimate that, roughly, 2-3 times as much pomace as oil is generated. This estimate stems from the fact that various processing methods produce varying amounts of pomace. Accordingly, around 60 to 90 thousand tons of pomace are generated annually in Palestine (75 thousand tons is taken as an average), while 140 to 230 thousand tons are generated in the Syrian Arab Republic (200 thousand tons is taken as an average).

**TABLE 8. ANNUAL PRODUCTION OF VARIOUS OLIVE PRODUCTS**

<table>
<thead>
<tr>
<th>Product</th>
<th>Jordan</th>
<th>Lebanon</th>
<th>Palestine</th>
<th>Syrian Arab Republic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olives (thousand tons)</td>
<td>52-253</td>
<td>70-189</td>
<td>120-124</td>
<td>785</td>
</tr>
<tr>
<td>Olive oil (thousand tons)</td>
<td>13</td>
<td>11.5-25.5</td>
<td>20-35</td>
<td>70-116</td>
</tr>
<tr>
<td>Solid press residue (Jifit, thousand tons/yr)</td>
<td>100</td>
<td>66</td>
<td>75</td>
<td>200</td>
</tr>
<tr>
<td>Current Jifit disposal method</td>
<td>- Biochar</td>
<td>- Heating</td>
<td>- Dried and burned to heat factories and houses</td>
<td>..</td>
</tr>
<tr>
<td>Current price for solid waste ($/ton)</td>
<td>..</td>
<td>100</td>
<td>..</td>
<td>..</td>
</tr>
<tr>
<td>Waste water produced (thousand m$^3$/yr)</td>
<td>180-500</td>
<td>119.4</td>
<td>&lt;200</td>
<td>..</td>
</tr>
<tr>
<td>Current wastewater disposal method</td>
<td>- Lagoons</td>
<td>- Sewers</td>
<td>- Valleys</td>
<td>..</td>
</tr>
<tr>
<td></td>
<td>- Rivers</td>
<td>- Rivers</td>
<td>- Watercourses</td>
<td>..</td>
</tr>
<tr>
<td></td>
<td>- Sewage</td>
<td>- Sea</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Streams</td>
<td>- Valley</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Open discharge</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Cesspool</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


**Note:** Two dots (...) indicate that data are not available.

The Management of Resources and Environment Solutions (MORES) reported that 30 per cent of produced olives in Lebanon were used as table olives while 70 per cent were pressed for oil with a productivity range of 18-25 per cent (20 per cent average).\textsuperscript{30} Other reports indicate that a mere 10 per cent of olives are generally being sold as table olives with the rest pressed to extract olive oil.


\textsuperscript{30} See Management of Resources and Environment Solutions (MORES), which is available at: [http://www.mores.com.lb/](http://www.mores.com.lb/).
As shown in figure 7, there are three methods for extracting oil from olives. The traditional method is most commonly used in the countries of interest. For example, the mills present in Lebanon are 87 per cent traditional, 10 per cent three-phase, and 3 per cent two-phase. The three-phase process is an intermediate technology that allows continuous processing of olives, thereby improving the overall system efficiency, albeit requiring large amounts of water. The two-phase decanter process is the most modern method and is commonly used in Spain, but is not as common in ESCWA member countries. It maximizes the efficiency of use of freshwater and minimizes wastewater production. On the other hand, the resulting pomace is harder to work with owing to its high moisture content and long drying periods.

Figure 7. Production of waste from various olive oil production methods


Olive composition varies depending on several factors, including, among others, varieties, land, rainfall and harvesting time. However, the composition of olives is generally 48-51 per cent water, 19-23 per cent oil and the rest is solid material. The solid waste (pomace) generally contains 3-4.5 per cent oil, while the wastewater contains 1.3 per cent olive oil. The pomace is commonly reprocessed to extract residual oil from it.

Table 9 presents a more detailed analysis of the two-phase and three-phase products, including pomace and vegetable water composition.

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31 Ibid.
TABLE 9. ANALYSIS OF OLIVE OIL PRESSING PRODUCTS

<table>
<thead>
<tr>
<th>Extraction method</th>
<th>Two-phase</th>
<th>Three-phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil extraction capacity (percentage)</td>
<td>86</td>
<td>85</td>
</tr>
<tr>
<td>Pomace</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quantity (kg/100kg of olives)</td>
<td>72.5</td>
<td>50.7</td>
</tr>
<tr>
<td>Moisture (percentage)</td>
<td>57.5</td>
<td>50.7</td>
</tr>
<tr>
<td>Oil (percentage)</td>
<td>3.16</td>
<td>3.18</td>
</tr>
<tr>
<td>Oil (percentage dry matter)</td>
<td>7.44</td>
<td>6.68</td>
</tr>
<tr>
<td>Oil (kg/100kg of olives)</td>
<td>2.28</td>
<td>1.60</td>
</tr>
<tr>
<td>Dry pomace (kg/100kg of olives)</td>
<td>30.7</td>
<td>23.9</td>
</tr>
<tr>
<td>Vegetable waters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quantity (litres/100kg of olives)</td>
<td>8.3</td>
<td>97.2</td>
</tr>
<tr>
<td>Oil (g/litre)</td>
<td>13.4</td>
<td>12.6</td>
</tr>
<tr>
<td>Oil (kg/100kg of olives)</td>
<td>0.14</td>
<td>1.2</td>
</tr>
<tr>
<td>Dry residual (kg/100kg of olives)</td>
<td>1.2</td>
<td>8.3</td>
</tr>
</tbody>
</table>


C. POMACE AS A SOURCE OF ENERGY

1. Applied technologies

As detailed in chapter I, a variety of technologies exist for extracting biofuel from biomass. This section analyses the technologies relevant to pomace handling.

(a) Direct burning

A common use of energy from pomace is to use it for the private heating needs of mills or those of nearby installations. Direct incineration of dried olive waste can produce 4,650 kWh per ton. The ashes can then be used as a source of minerals for soils. An example using direct burning is a 70 kW district heating plant running on olive pits in Arnasco, Italy, which provides enough heat for a church and an annexed building. In Cyprus, 70 small boilers (<96 kW) and ten large boilers (>96 kW) exist, the largest of which is in the Monastery of Machairas with a power of 850 kW.35

With respect to the characteristics of the fuel source, olive residue moisture should not exceed 20 per cent. Pressed olive residues delivered from pomace traditional extraction plants are already shattered and dry and, therefore, represent a suitable fuel for combustors and boilers. However, if the crude olive cake results from a two- or three-phase system, it contains significant amounts of vegetable water and requires pre-drying before combustion can take place. This can take usually four to five months. Olive residues have a density of 550 kg/m³ at a moisture content of 5.5 per cent and have a heating value similar to common coal. Burning olive husk directly produces several products, including as follows:

(a) The unburned material and the portion that cannot be burned from the olive husk is the bottom ash. It contains significant amounts of metals and few unburned organics. This ash can be used as soil amendment in order to replenish nutrients;

34 TDC-Olive, op. cit.
(b) Fly ash, which contains copper and sometimes chlorine, both catalyses the formation of polychlorinated dibenzo-p-dioxins (PCDD) and polychlorinated dibenzofurans (PCDF), albeit in trace amounts. The addition of urea to the husk before burning can reduce fly ash toxicity. The olive kernel fly ash is considered to be ecotoxic and needs specific treatment before land filling;

(c) Scrubber products.

Cases of direct olive waste burning have been reported. In 2005, the United Kingdom burnt 283,222 tons of olive waste imported from Greece, Italy and Spain. The main use was co-firing for electricity generation as a means to help to achieve climate change targets. However, the transport of the oil residues from the importing countries produced 21.2 kg of CO₂ per ton of biomass, thereby offsetting some of the benefits.

Burning biomass such as olive residues is CO₂ neutral. However, other emission factors, including particulate matter (dust), carbon monoxide, hydrocarbons and nitrogen oxides, are significantly higher with olive residues with the exception of sulphur dioxide. Accordingly and despite the many potential advantages for pomace burning, care should be taken to control air emission released from such a process, as well as transportation-related environmental impacts.

(b) Briquetting (logs)

Transforming pomace into logs provides a useful method of handling. Pomace logs have a clear advantage over wood in most aspects (heating value and ash content), with the exception of the potential emission of offensive odours. Compaction is an extremely important part of the usage process and up to 90 per cent compaction rate is achieved.³⁷ Olive residues briquetting (logs) is for the time being the simplest way to improve handling of pomace when used in small or domestic applications.

For example, one such compactor in Lebanon produced 1.5 tons/h of logs, each log weighing 1.2 kg and measuring 22 cm in length and 10 cm in diameter. Users of these fire logs indicated that they were generally happy with their performance and that the logs burn for around 1.5 hours. The economic viability of this technology has resulted in many oil presses adopting it. For example, all the presses in the municipality union of Hasbaya in Lebanon have their own log-making equipment and the majority of the production is either used in the presses themselves or given to close family members. Logs are currently being sold between $125 and $175 per ton.

Due to its low compressive strength, olive residues shatter easily, depending on its moisture content and pressurization. One way to improve the properties of briquettes is to add paper waste, which contains fibrous material, thereby increasing the shatter index substantially. In addition, waste paper has similar combustion characteristics to that of agricultural residues and will have minimal effect on the burning rate.

(c) Pelletization

Given its tendency to shatter, pomace may present some problems in pelletization and requires further research into discovering the best blend for the purpose of producing pellets. A competitive edge exists in this context for manufacturers who can prepare such blends.

(d) Pyrolysis/gasification and anaerobic decomposition

Both pyrolysis and anaerobic decomposition are experimental technologies and few test projects have been implemented with no wide application yet. In Rossano Calabro in Italy, a 4 MWₑ biogas engine coupled

with a gasification system is the first commercial example of a gasification/electric power plant to operate on olive waste products.\textsuperscript{38} The char produced from olive waste releases less sulphur and nitrogen when compared to other waste sources.

(e) \textit{Fermentation}

Most recently, scientists in Spain have been able to produce 5.7 kg of bioethanol from 100 kg of olive pits.\textsuperscript{39} However, while this process is still in the developmental stage, it has a significant advantage over other methods of energy production given that it produces liquid fuel and exhibits a huge potential for growth.

2. \textit{Market potential}

When analysing pomace use as biofuel, it is important to evaluate embedded energy as represented by the average heating value for each form of solid waste produced. In Spain, where the two-phase process is generally used, the average heating value for virgin pomace (55-70 per cent moisture) is 1,800 Kcal/kg, whereas for dry pomace it is 3,800 Kcal/kg. The separated pits or stones have a heating value of 4,100 Kcal/kg.

\begin{table}[h]
\centering
\begin{tabular}{|l|c|c|c|c|}
\hline
 & Production & Heating value & Energy content & Energy  \\
 & (ton/year) & (Kcal/kg) & (Italy) (kWh/kg) & (MWh/year) \\
\hline
Virgin pomace & 2 058 221 & 1 800 & .. & 3 183 064 \\
Dry pomace (<10 per cent moisture) & 1 770 378 & 3 800 & 4.65 & 4 307 906 \\
Pits/stones & 1 050 000 & 4 100 & 5.4 & 5 005 814 \\
\hline
\end{tabular}
\caption{Production, calorific value and electricity potential from Italy and Spain}
\end{table}


\textit{Note:} Two dots (..) indicate that data are not available.

Table 11 estimates the total selling costs of pomace. These values give an indication of the yearly market volume for SMEs producing and supplying olive residues. Based on the cost in Lebanon of $100 per ton of pomace, the market volume for pomace in the country is an estimated $36 million per year.

In order to simplify the calculation, an approximate annual olive production value is considered based on the following assumptions:

(a) A total of 80 per cent of olives is pressed for oil;
(b) Pomace production is 40 per cent of the amount of olives pressed;
(c) The selling price across the region is $100/ton;
(d) Energy cost savings amount to $0.05/kWh.

Based on an average energy cost saving index of $0.05/kWh, table 11 estimates that energy cost savings for the whole region is some $84 million per year where olive residues are used instead of traditional fuels (such as diesel fuel or wood logs). This amount can finance a lot of SMEs interested in manufacturing, trading, installing and maintaining combustion equipment fuelled by olive residues.

\textsuperscript{38} R. Bailey, M. Colombo and W.N. Scott, “A 4 MWe biogas engine fueled by the gasification of the production of olive oil wastes (sansa)”, which is available at: \url{http://www.brdisolutions.com/pdfs/bcota/abstracts/9/25.pdf}.

\textsuperscript{39} “Olive seeds as biomass” (in Arabic), 31 October 2008, which is available at: \url{http://www.srfo.org/newsdetail.asp?ID=29&ln=ar}. 

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TABLE 11. MARKET VOLUME ESTIMATION FOR POMACE

<table>
<thead>
<tr>
<th>Country or territory</th>
<th>Olives produced (tons)</th>
<th>Olives pressed (tons)</th>
<th>Pomace produced (tons)</th>
<th>Pomace selling Market volume ($/yea)</th>
<th>Yearly country energy cost saving ($/year)</th>
<th>Total SMEs market volume ($/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lebanon</td>
<td>110 000</td>
<td>88 000</td>
<td>35 200</td>
<td>3 520 000</td>
<td>8 184 000</td>
<td>11 704 000</td>
</tr>
<tr>
<td>Jordan</td>
<td>120 000</td>
<td>96 000</td>
<td>38 400</td>
<td>3 840 000</td>
<td>8 928 000</td>
<td>12 768 000</td>
</tr>
<tr>
<td>Syrian Arab Republic</td>
<td>785 000</td>
<td>628 000</td>
<td>251 200</td>
<td>25 120 000</td>
<td>58 404 000</td>
<td>83 524 000</td>
</tr>
<tr>
<td>Palestine</td>
<td>120 000</td>
<td>96 000</td>
<td>38 400</td>
<td>3 840 000</td>
<td>8 928 000</td>
<td>12 768 000</td>
</tr>
<tr>
<td>Region</td>
<td>1 135 000</td>
<td>908 000</td>
<td>363 200</td>
<td>36 320 000</td>
<td>84 444 000</td>
<td>120 764 000</td>
</tr>
</tbody>
</table>

Source: ESCWA.

3. Investment costs

(a) Pomace costs

Table 12 provides estimated production costs in Lebanon from the olive mill to the consumer for 2008. It should be noted that the large energy cost saving potential of olive residue (compared to traditional diesel fuel) may induce an increase in market cost of olive residues. Such “commercial” cost increase was not taken into consideration in the table. It is also important to note that, owing to its high moisture content, pomace produced through two-phase and three-phases system are sold 30 per cent to 40 per cent cheaper than pomace produced by the traditional press method. However, after drying, dry pomace can be sold at around $100 per ton in Lebanon.

TABLE 12. OLIVE RESIDUES PRODUCTION COST

<table>
<thead>
<tr>
<th>Stages</th>
<th>Bulk delivery in large bags or tucks</th>
<th>Briquettes (logs) delivery ($/ton)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Traditional olive press ($/ton)</td>
<td>Two- and Three-phase de canter ($/ton)</td>
</tr>
<tr>
<td>Olive mill disposing cost</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Briquette production cost</td>
<td>..</td>
<td>..</td>
</tr>
<tr>
<td>(labour, electricity, machinery)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transportation to storage within 200 km</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Labour handling cost</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Dealer(s) margin</td>
<td>50</td>
<td>20</td>
</tr>
<tr>
<td>Total cost for consumers</td>
<td>100</td>
<td>70</td>
</tr>
</tbody>
</table>

Note: Two dots (..) indicate that data are not available.

(b) Cost comparison of pomace derived energy with other traditional energy source

The feasible energy generation solutions described lead to energy cost savings when using olive residues instead of other traditional energy sources. Table 13 presents some useful values required to calculate energy cost based on the following definitions:

(i) Low heating value in kWh/kg is the energy that fuel will release during combustion. Such values are measured in a laboratory and are considered as public scientific values;

(ii) Market cost is the ongoing cost of fuel as sold to consumers in its standard unit (tons, kg, litres). This market cost is made according to prices in Lebanon in December 2008;

(iii) Primary energy cost is the cost of energy that will be released by fuel during combustion;
(iv) Equipment efficiency is the ratio of useful energy transferred to the water, steam or air to be used over the primary energy released by the fuel;

(v) Useful energy cost is the cost of energy that has been transferred to water, steam or air that is actually used.

In this chapter, only energy costs are compared; combustion equipment efficiency and corresponding equipment cost and payback period are outside the scope of this analysis. Rather, the cost of energy for the same type of equipment achieving the same service and level of comfort with approximately the same conversion efficiency level is compared. The findings indicate that energy saving values vary from $0.032 kWh to $0.145 kWh, as noted in table 13.

| Burner efficiency | Low heating value (kWh/kg) | Market cost ($/1000 litres or ton) | Primary energy cost ($/kWh) | Combustion boiler for hot water or steam | Traditional fireplace | Convective stoves | Electricity through reciprocating engine or steam turbine | CHP coal plant |
|---|---|---|---|---|---|---|---|---|---|
| Diesel oil | 11.00 | 550 | 0.059 | 0.065 | 0.9 | 0.2 | 0.8 | 0.3 | 0.196 |
| Pomace | 4.65 | 100 | 0.022 | 0.024 | 0.2 | 0.8 | 0.3 | 0.3 | 0.072 |
| Pomace log | 4.65 | 170 | 0.037 | 0.183 | 0.2 | 0.3 | 0.8 | 0.8 | 0.046 |
| Wood log | 2.67 | 175 | 0.066 | 0.328 | 0.8 | 0.3 | 0.8 | 0.8 | 0.082 |
| Coal (average 2008) | 4.65 | 200 | 0.043 | | | | | |
| Energy cost saving ($/KWh) | | | | 0.041 | 0.145 | 0.036 | 0.124 | 0.065 | 0.032 |

Source: ESCWA.

It is very difficult to evaluate which technology will achieve higher market penetration. This evaluation depends on various parameters, including public policy, investment cost, raw material availability, technological capacities, consumer preferences and environmental impact.

In order to evaluate the potential energy cost saving for each country in table 11, a conservative energy saving index of 0.05$/kWh has been used. This index was chosen based on the notion that the most “usable” technologies are the combustion boiler with an energy saving value of 0.041 $/kWh, and the traditional wood stove/fireplace with an energy saving value of 0.145 $/kWh.

(c) Opportunities for SMEs in biochar production from pomace

Biochar is a high-quality product that is highly desirable and can be made relatively easily. The initiation of modern retort kilns that can produce biochar rapidly, cleanly and efficiently can reduce the current stresses on the dwindling forest areas. It can also effectively reduce air pollution resulting from the current traditional methods for biochar making. These kilns can be small enough to handle the pomace generated from one olive press or can alternatively work with a group of presses in a given area.
A retort kiln is a commercially available technology that can be purchased with an initial investment of $35,000.\textsuperscript{40} Such a kiln can produce around 250 kg of biochar per day. The furnace should operate 8-10 hours per day followed by a cooling period overnight. The system can process around 12 tons of pomace per month from pomace by-products resulting from a three-phase press. The fuel consumed in the carbonization process is considered as part of the obtained pomace; accordingly, no external fuel costs exist. Assuming a maintenance cost of 5 per cent, a 10-year life time of the system and six months of operation per year, a rapid financial analysis of the process can calculated (see table 14).

<table>
<thead>
<tr>
<th>Operation</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial investment (annualized over 10 years)</td>
<td>$3,500</td>
</tr>
<tr>
<td>Maintenance costs</td>
<td>$1,750</td>
</tr>
<tr>
<td>Cost of pomace (72 tons)</td>
<td>$7,200</td>
</tr>
<tr>
<td>Labour ($350 x 6)</td>
<td>$2,100</td>
</tr>
<tr>
<td>Total</td>
<td>$14,550</td>
</tr>
<tr>
<td>Biochar produced</td>
<td>6,000 kg</td>
</tr>
<tr>
<td>Biochar cost (per kg)</td>
<td>$2.43</td>
</tr>
</tbody>
</table>

Table 14 indicates the cost of biochar based on the assumptions made above. Several factors could improve the profit margin, including as follows:

(a) Local manufacture of the retort kiln which is an existing possibility for many of the countries concerned should lower the initial investment cost;

(b) Operational periods longer than six months could improve utilization rate and improve returns;

(c) Proper maintenance of the system can ensure longer life times;

\textsuperscript{40} Four Seasons Fuel Ltd, which is available at: http://www.fourseasonsfuel.co.uk/charcoal-retorts.asp.
(d) Collective ownership of a kiln by cooperatives could lower the cost of pomace delivered;

(e) The use of pomace from traditional presses can increase biochar yield, however, pomace from the two-phase process could reduce productivity and profitability;

(f) In addition, local regulation and control over the traditional manufacture of biochar could raise the prices of biochar and improve the competitiveness of this technology.

Recent advances in the low-cost manufacture of kilns have shown that they may be built from locally available material and with local labour for $750. The so-called “Adam retort” can produce 350 kg of biochar from 1,200 to 1,800 kg of pomace over a 24-hour period. A final major disadvantage regarding the production of biochar from pomace is that the product obtained will not have the texture desirable by consumers and may even be in the powder form. This inhibits the potential for its sale in the market. Consequently, briquetting the obtained biochar is highly advisable, even if it adds to the cost of production. A completely different approach may exist in the manufacture of activated charcoal powder, which has its own non-energy market.

Within the context of biochar making, given that the water content of pomace has a direct effect on the amount of energy required to make biochar, it may be wise to consider solar drying options in the region as an energy saving alternative. Abundant solar resources can result in rapid water evaporation, which would reduce the time and energy needed to produce biochar.

(d) Electricity market

In order to get an idea of biomass potential for electricity generation, the biomass potential in Spain shows that only 3 per cent of that country’s electricity comes from biomass (not only pomace) despite the fact that this form of electricity receives a premium over the normal price. Biomass contribution to electricity in most industrialized countries does not exceed 1 per cent.

A special market for the sale of electricity exists in Lebanon owing to frequent power outages. Subscription to local independent electricity producers from diesel power generators is common and the fees levied vary with the rise and fall of diesel prices. Subscription is usually based on a 5-ampere power supply for the outage periods, which can reach 10 hours per day. These generators supply up to 330 kWh per month per household. Fees vary in the range of $57-80 per month, based on the region, hours of needed supply and fuel prices. These prices mean that customers pay between $0.17-0.24/kWh. There could therefore be a market for electricity from biomass in Lebanon. However, it could require a large volume of pomace near the source of potential electricity demand. There is thus greater potential to develop this fuel source in rural areas.

Currently, electricity prices in Jordan, Lebanon, Palestine and the Syrian Arab Republic are subsidized, which creates a significant barrier to investment in biomass plants for electricity production. While electricity costs are generally higher in Greece, Italy and Spain, all three of which are also significant olive producers, these countries are able to provide a premium for biomass-generated electricity to make it a viable alternative. However, ESCWA member countries, as is the case in most developing countries, do not have the financial resources available to subsidize biofuel investments.

41 “Low cost retort kiln called ‘adam-retort’ or ICPS (Improved Charcoal Production System)” (2009), which is available at: http://www.biocoal.org/3.html.

Gasification plant cost

The setup cost for a biomass gasification plant is €1 M/MW based on 45 per cent moisture content for biomass. For a power plant generating 10-22 MW of electricity from gasification, the cost ranges from €58-75/MWh. In addition, previous studies undertaken in Liguria in Italy concluded that a gasification plant was not economical (not enough biomass), despite the fact that the region produced 5,500 tons of olive oil per year. These results exclude the use of biomass gasification in the region based on the high cost of electricity and the need for large quantities of biomass.

D. RECOMMENDATIONS

In the countries under consideration and based on current energy market dynamics, it is clear that use of biomass in general and of pomace in particular for electricity generation is not an economic alternative for SMEs. This is mainly due to the subsidized electricity market in the region, lack of privatization in electricity generation, and the absence of a feed-in law for potential independent power producers (IPP). While premium prices given to renewable energy producers have motivated SMEs and even large companies to invest in this sector in Europe, the application of such incentives in cash-strapped countries seem to be farfetched.

Accordingly, attention should be focused on the technologically much simpler use of biomass in order to provide heating needs. Heating uses the imbedded energy more efficiently and, as long as heating needs in any given country are not fully satisfied from cheap, domestic and renewable sources, the primary use for pomace and other biomass resources should be directed towards fulfilling these needs.

Opportunities for SMEs exist on both the pomace production and consumption sides. The production of quality pomace derived products, such as briquettes, pellets and even well processed and dried pomace in bulk, presents an opportunity to increase revenue or decrease operating expenses for olive mills. The production of the briquettes and bulk dried pomace will most probably be restricted to the olive mills themselves due to the obvious returns and simple technology. On the other hand, a niche market may be created for pellet makers given that this technology requires a significant investment in materials and know-how. Biochar manufacture may also be worth considering. Introduction of solar dryers may speed up the drying process of pomace and increase overall system efficiency.

On the consumption side, significant opportunities for SMEs exist in the development and marketing of forced convection stoves and energy efficient boilers although some changes in consumer mentality regarding the effectiveness of such systems will be required. Such stoves will increase overall heating efficiency regardless of the fuel used and should be encouraged on the national and regional scales.

More specifically, in a country like Lebanon, where pomace quantities are limited and where natural forests are endangered by log harvesting, it could be wise to introduce second-generation biofuel alternatives by encouraging investments in forced convection stoves in conjunction with olive residues briquetting technologies. In ESCWA members like Jordan and Palestine, where quantities of pomace are limited, but where minimal forest cover exist, applications should focus on very high efficiency equipment, including boilers for public buildings, schools and factories. In the Syrian Arab Republic, where pomace is available in large quantities, all options are open, including co-firing.

All of these opportunities will be greatly enhanced by a national or regional strategy regarding the implementation of more efficient stoves and stricter controls over the disposal of olive press waste. Air pollution controls over open, inefficient burning would also serve to promote the use of these environmental technologies.
III. BIOFUELS DERIVED FROM SUGAR INDUSTRY WASTE

A. OVERVIEW

There is a diversity of feedstock that can be used for biofuels production in the sugar sector. Sugar derived from sugarcane can be extracted to produce ethanol, which is a primary biofuel. Various by-products resulting from the harvesting and pressing of sugar can be directed towards secondary biofuel production. This chapter aims to identify best practices and methods to improve sustainable rural development and increase opportunities for SMEs through the production and use of secondary biofuels that are derived from agricultural wastes resulting from sugarcane and sugar beet cultivation. Egypt and the Sudan are major sugarcane producers in the ESCWA region. Sugar beet production is significant in Egypt, Lebanon and the Syrian Arab Republic. As such, both subsectors are included in the analysis. Specific considerations relevant to the potential of biofuels production associated with sugarcane processing in other Arab countries is also presented, given the potential for second-generation biofuel development from sugar production in Iraq, Morocco and Somalia.

There are many viable technological options of varying technological sophistication that are available for use in this sector. This reflects the importance of technological screening and evaluation as well as the need to focus on simple, reliable and affordable environmental technologies in the region. Furthermore, in conducting the analysis, it is important to note the following constraints and assumptions:

(a) Limitation of the available data on public and private sector initiatives to develop biofuels from target crops;

(b) Financial assessment and economic analysis of different technological options vary greatly among reports. Focus has thus been placed on the technological viability of these different options;

(c) Financial procedures are not constant between firms, thereby limiting the ability to present a coherent cost analysis of different technological options. While some cases reflect detailed and reliable financial analysis, others only present simplified estimates. This has influenced assumptions regarding the cost of feedstock and potential product prices.

Given that a variety of technological systems can be used to generate energy from waste generated by the sugar sector, cost data from systems using different feedstock can be used to support further analysis. For example, the energy content and pre-treatment requirements of bagasse and beet pulp as typical lingo-cellulosic materials could be considered as well as direct sugar rich juices or molasses.

B. ENVIRONMENTAL AND ECONOMIC CHALLENGES

1. Crop residues

(a) Sugarcane field residues

Cane tops residues are generally divided into two types, namely: green tops, representing 80-90 per cent of the waste; and trash, representing 10-20 per cent of residues. In Egypt, farmers use green tops as animal feed, thereby allowing them to sell this by-product at a price of $5-6/ton. The dry leaves and stems (trash) that are left over are spread over the cane roots to protect them during the winter season. It is also customary practice for a significant portion of the dried trash to be used in rural stoves or for household heating in rural communities, while the remainder is burnt in the field. While there is little economic cost to the farmer from the burning of these residues in the field, the impacts of open burning of sugarcane stalks and biomass is an important contributor to black smog and air pollution in Egypt.

In Morocco, once the sugarcane has matured and is ready for harvesting it is traditional practice to lightly burn the crops. It is reported that this ensures cleaner cane for delivery to mills and facilitates manual cutting. However, the burning of sugar tops causes atmospheric pollution as well as adverse effects on subsequent seed growth. 44 Despite the claimed positive economic implications of burning cane, adverse health effects have also been found, which increase the actual cost of this practice in local communities. For example, asthma rates and other health problems are reportedly higher during the burning season among agricultural workers and in neighbouring villages. 45 as compared to other periods during the year.

(b) Sugar beet residues

Some farmers remove beet tops with the beet harvest and feed it to sheep or cattle, while other farmers leave beet tops in the field. These tops remaining in the field after harvest are either windrowed or dried and ploughed in the field. Tailings (crown and leaves) are also used for cattle and sheep feed. Thus, no significant environmental impacts are observed at the field level. 46 The economic returns of using these tops as a field supplement is limited in areas where alternative feedstock is available.

2. Processing by-products

(a) Bagasse

Bagasse is the fibrous residue of crushed cane (about 50 per cent moisture) remaining after extraction of the juice. In general, the majority of bagasse (about 85-90 per cent) is used as a primary source of fuel to generate steam and energy required by the sugar factories. 47 Burning causes smoke, gases and smog, with resulting adverse effects on people’s health as well as lowering the property value of the area.

In Egypt, bagasse is also used for the production of the following:

(a) Paper production: a bagasse paper mill has started in 2000 producing 144,000 ton/year of paper and newsprint, with bagasse representing 70-85 per cent of its raw material; 48
(b) Cardboard: medium density fibre (MDF) and high density fibre (HDF) boards; 49
(c) Building bricks: used by low-income families in rural Egypt by mixing bagasse with mud.

According to information provided by the Egyptian Sugar and Integrated Industries Company (ESIIC) and Qena Newsprint Paper Factory, the current selling price of wet bagasse to the public and private sector is about $20-40/ton. 50 This relatively high price is estimated based on the calorific value of bagasse as compared to fuel oil (mazot).

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45 Ibid.
46 United States Department of Agriculture, “USDA national agriculture statistics services – quick stats”, which is available at: www.nass.usda.gov.
48 B. Haussier, “Quena: Successful start-up of the world’s most modern bagasse paper mill”, which is available at: www.voithpaper.com/media/vp_tw12_quena_en.pdf.
50 Based on interviews with officials at Egyptian Sugar and Integrated Industries Company (ESIIC) and Qena Newsprint Paper Factory.
Owing to the negative impacts associated with the use of bagasse for generation of energy required for processing in sugar mills, there is an increasing trend towards partial replacement of bagasse by fuel oil. Moreover, there are plans to replace bagasse burning with natural gas.

In addition to the large sugar production plants, bagasse is also burnt to supply fuel to the black honey industry in Egypt where 350 to 400 facilities are scattered both in Minya and Quena. This burning results in observed emissions as highlighted above.\textsuperscript{51}

It is estimated that about 840,000 ton of waste bagasse is available in the Sudan, categorized as follows:\textsuperscript{52} (a) older bagasse, which has been left to rot over a two- to three-year period and which can be used for the manufacture of compressed briquettes; and (b) bagasse that is carbonized before briquetting or left to rot.\textsuperscript{53}

Out of a total of five sugar mills in the Sudan, only the Kenana Sugar Factory uses almost all its bagasse, while others are using by-products for cogeneration on a limited basis. Production of charcoal from bagasse was established as a secondary product line at the Kenana Sugar Factory in 1998. The factory currently produces 6,500 ton/year of charcoal from bagasse and molasses, which reportedly has reduced the production of charcoal from local trees and, thereby, reducing deforestation.\textsuperscript{54} There are enormous dumps of bagasse in Eastern the Sudan, some of which have been reported to ignite spontaneously.\textsuperscript{55} Successful examples of generating second-generation biofuels from bagasse in the Sudan also exist at the small scale. For instance, small carbonization plants have been established where baled bagasse is carbonized, grinded and agglomerated into charcoal briquettes.\textsuperscript{56} The briquetting of bagasse/molasses fuel blocks is pursued by SMEs given that it is a low-capital, labour-intensive technology that uses molasses as a binder agent. Bagasse is also used to produce building bricks in the Sudan.\textsuperscript{57}

In Morocco, bagasse left over after supplying sufficient energy to sugar mills is stockpiled in open fields, causing problems to the surroundings due to the smoke generated by the breakdown of the biomass. Moreover, the spontaneous or induced incineration of biomass stockpiles results in pollution and black smoke.\textsuperscript{58}

Currently, the Sucrerie Raffinerie de Cannes du Gharb (SURAC) is set to launch a project aimed at reducing the need for approximately 11,000 tons of coal/year by using bagasse from three different refining facilities owned by SURAC to be transported to SUNABEL (Groupe des sucreries de betterave Gharb et Loukkos) where the project will be constructed (see figure 9). Some 28,000 tons of bagasse/year is expected to be transported from the sugarcane factory located 1 km away from the project; about 16,000 tons of bagasse/year will be transported from Kisibia, which is located 30 km away from the project; and about 6,000 tons of bagasse/year will be transported from Laaourna, which is located 100 km from the project. The

\textsuperscript{51} See Algomhuria, which is available at: www.gom.com.eg/algomhuria/2005/06/06/stock/detail04.shtml.

\textsuperscript{52} S.A. Alam, “Use of biomass fuels in the brick-making industries of Sudan: Implications for deforestation and greenhouse emission” (Department of Forest Ecology, University of Helsinki, Finland, 2006), which is available at: https://oa.doria.fi/handle/10024/3159.


\textsuperscript{54} See “Miracle of sugar in the desert”, which is available at: www.worldreport-ind.com/sudan/sugar.htm.


\textsuperscript{56} R.V. Siemons, “Carbonization of fresh bagasse” (December 1993), which is available at: www.cleanfuels.nl/Projects%20publications/Bagasse%20Carboagglomeration.pdf.


\textsuperscript{58} United Nations Framework Convention on Climate Change (UNFCCC), “Clean Development Mechanism Project Design” (3 December 2006).
controlled combustion of biomass in the plant boiler will supply 100,000 tons of steam during the sugar beet production season (about 100 days) to the SUNABEL beet processing company.

Figure 9. Bagasse collection and processing by SURAC in Morocco

(b) Filter cake

Filter cake (cachaza) is currently used as an organic fertilizer. It is also mixed with bagasse and used as fuel for brick manufacturing. The remaining cachaza is disposed of in landfills or in open dumps. In Egypt, research trials were made to come up with appropriate briquetting technology whereby cachaza and bagasse are mixed and compressed under pressure. It has been proposed that one of the sugar mills could adopt briquetting technology in an attached unit. It has also been proposed that ashes resulting from briquettes combustion could be transported to an organic fertilizer plant to be mixed with the excess cachaza.59

(c) Sugar beet pulp

Beet pulp is the fibre residue left after most of the sugar has been extracted from the sliced beets. It has a moisture content of about 75-80 per cent.60 The produced pulp can be mixed with other food extracts and ensiled to be used within two years.61 However, when the packages are opened it should be consumed within few days.


60 Southern Minnesota Sugar Cooperative, “Facts about sugar beets and beet sugar”, which is available at: http://www.sbrreb.org/brochures/SugarCoop/.

The pulp can also be dried and shipped in many forms, including plain dried, molasses dried (containing about 25 per cent molasses) and pelletized. In Egypt, beet pulp is dried, pelletized and exported at $135-150/ton.

**TABLE 15. EGYPTIAN BEET PULP SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pellet diameter</td>
<td>8-10 mm</td>
</tr>
<tr>
<td>Moisture content</td>
<td>10-12 per cent</td>
</tr>
<tr>
<td>Sugar</td>
<td>7 per cent max</td>
</tr>
<tr>
<td>Protein</td>
<td>9-11 per cent</td>
</tr>
<tr>
<td>Ash</td>
<td>3.7 per cent</td>
</tr>
<tr>
<td>Molasses</td>
<td>free</td>
</tr>
</tbody>
</table>

*Source: Compiled by ESCWA, based on a communication with A. Abduo, Executive Manager, Almanar Co. for Import and Export and Trading Agency.*

The beet pulp is also an excellent feed for dairy farmers as a stimulant to milk flow. It is used for cows, cattle and sheep feed, horse feed and, to a lesser extent, as pet food.

**C. SUGAR CROP PRODUCTION**

This section manifests quantitative and qualitative aspects pertinent to sugar crops, sugar production and related industrial residues.

1. **Sugar production**

Figure 10 depicts the cumulative growth of quantities of sugarcane and sugar beet in selected Arab countries, including Egypt, Iraq, Lebanon, Morocco, Somalia, the Sudan and the Syrian Arab Republic. While Egypt produces about 16.2 million tons of sugarcane per year, only some 10.3 million tons is directed to the sugar mills. The remainder is directed to small juice extraction shops across the country and to 400 small facilities that manufacture black honey. The Sudan consumes almost all its crop production in national sugar processing facilities.

Egypt is the largest producer of sugarcane among Arab countries, at 16.2 tons in 2007, followed by the Sudan, at 7.5 million tons annually (see table 16). The total production of Morocco and Somalia approaches 1.1 million tons annually. Egypt is also the largest producer of sugar beets in the Arab region, with an output of about 5.6 million tons/year. The production of sugar beets in Morocco and the Syrian Arab Republic approaches 3.0 and 1.15 million tons, respectively. The current situation in Lebanon, Iraq and Somalia reflects almost a complete halt of sugar production owing to wars or conflicts that have damaged sugar production facilities.

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62 Food and Agriculture Organization (FAO) statistics, which is available at: www.fao.org.

63 Ibid.

64 H.K. Hassan, “Arab region prospects of sugar crops as sources of food and energy”, which was presented at the International Conference on World Prospects of Sugar Crops as Sources of Food and Energy Suppliers (Luxor, Egypt, 1-4 March 2009).

65 See Algomhuria, which is available at: www.gom.com.eg/algomhuria/2005/06/06/stock/detai04.shtml.

66 See “Miracle of sugar in the desert”, which is available at: www.worldreport-ind.com/sudan/sugar.htm.
TABLE 16. SUGAR CROP PRODUCTION LEVELS IN SELECTED ARAB COUNTRIES, 2007

<table>
<thead>
<tr>
<th>Country</th>
<th>Sugar crop</th>
<th>Production (tons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Egypt</td>
<td>Sugarcane</td>
<td>16 200 000</td>
</tr>
<tr>
<td></td>
<td>Sugar beet</td>
<td>5 600 000</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>21 800 000</td>
</tr>
<tr>
<td>The Sudan</td>
<td>Sugarcane</td>
<td>7 500 000</td>
</tr>
<tr>
<td>Morocco</td>
<td>Sugarcane</td>
<td>900 000</td>
</tr>
<tr>
<td></td>
<td>Sugar beet</td>
<td>3 000 000</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>3 900 000</td>
</tr>
<tr>
<td>Syrian Arab Republic</td>
<td>Sugar beet</td>
<td>1 150 000</td>
</tr>
<tr>
<td>Lebanon</td>
<td>Sugar beet</td>
<td>37 000</td>
</tr>
<tr>
<td>Iraq</td>
<td>Sugarcane</td>
<td>55 000</td>
</tr>
<tr>
<td>Somalia</td>
<td>Sugarcane</td>
<td>215 000</td>
</tr>
</tbody>
</table>

Source: Food and Agriculture Organization (FAO) statistics, which is available at: www.faostat.org.

Table 17 provides details on various sugar production facilities in the region. Egypt imports some 30 per cent of its sugar needs, partially as brown sugar that is refined locally into white sugar. The Sudan is self-sufficient in sugar and exports sugar products. While sugar beets are the only local source of raw material for public sector sugar mills in the Syrian Arab Republic, the cost of production is much higher than the cost of importing raw sugar into the country. Despite this, the Government continues to plant 34,000 hectares of sugar beets to produce 80,000-110,000 tons of refined sugar, which represents only 10 per cent of local demand. Local production of refined sugar from imported brown sugar started in January 2008 at the National Sugar Company in Jandar with an annual capacity of 1 million tons.

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67 H.K. Hassan, “Arab region prospects of sugar crops as sources of food and energy”, which was presented at the International Conference on World Prospects of Sugar Crops as Sources of Food and Energy Suppliers (Luxor, Egypt, 1-4 March 2009).

68 Summit Communications, “Sweet taste of success” (2009), which is available at: www.summitreports.com/sudan/sugar.htm.


<table>
<thead>
<tr>
<th>Country</th>
<th>Crop</th>
<th>Location</th>
<th>Crop consumption (1000 tons/yr)</th>
<th>Refined sugar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Egypt</td>
<td>Sugarcane</td>
<td>Komombo, Aswan</td>
<td>1,800</td>
<td>180</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Edfu, Aswan</td>
<td>1,500</td>
<td>115</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Naga Hamadi, Qena</td>
<td>1,750</td>
<td>175</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Armant, Qena</td>
<td>1,250</td>
<td>125</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kous, Qena</td>
<td>1,650</td>
<td>165</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deshna, Qena</td>
<td>1,000</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gerga, Sohag</td>
<td>900</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Abu Quqras, Menya</td>
<td>800</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Sugar beet</td>
<td>Delta Sugar Company</td>
<td>323.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dakhalia Sugar Company</td>
<td>150+(120 refining black sugar)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Egyptian Sugar Integrated Company</td>
<td>138.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>El Fayoum</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total</td>
<td>10,300</td>
<td>1,030</td>
</tr>
<tr>
<td>The Sudan</td>
<td>Sugarcane</td>
<td>Asalaya, White Nile</td>
<td>6,500</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>New Halfa</td>
<td>6,500</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Guneid, Khartoum</td>
<td>4,500</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SENNAR, Wadi Halfa</td>
<td>6,500</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kenana, Khartoum</td>
<td>17,000</td>
<td>400</td>
</tr>
<tr>
<td></td>
<td>Sugar beet</td>
<td>Total</td>
<td>41,000</td>
<td>760</td>
</tr>
<tr>
<td></td>
<td>Syrian Arab Republic</td>
<td>Homs Sugar Factory</td>
<td>60</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deir El Zor Sugar Company</td>
<td>120</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>El Gharb Sugar Company</td>
<td>60</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tal Salhab Sugar Company</td>
<td>120</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maskanech</td>
<td>120</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Raqqa</td>
<td>120</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total</td>
<td>600</td>
<td>80-110</td>
</tr>
<tr>
<td></td>
<td>National Sugar Company (Jandar)</td>
<td>Imported brown sugar</td>
<td>1,000</td>
<td></td>
</tr>
<tr>
<td>Syrian Arab Republic</td>
<td>Sugar beet</td>
<td>Surac</td>
<td>Laaournra</td>
<td>322</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mechraa Belkisiri</td>
<td>230</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Kisibia</td>
<td>322</td>
</tr>
<tr>
<td></td>
<td>Sugar beet</td>
<td>Sunabel</td>
<td>Ksar El Kebir</td>
<td>320</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sidi Allal Tazi</td>
<td>320</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cosumar</td>
<td>Sidi Bennour</td>
<td>800</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Zemamra</td>
<td>480</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sucrafor (2 factories+1 refinery)</td>
<td>10.44</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Suta Tadla (3 factories)</td>
<td>..</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Total</td>
<td>2,804.44</td>
<td>508.5</td>
</tr>
</tbody>
</table>

**Sources:** S.M. el-Haggar et al., “Environmentally balanced industrial complex for the cane sugar industry in Egypt”, which was presented at Proceedings International Hydrogen Energy Congress and Exhibition IHEC 2005 (Istanbul, Turkey, 13-15 July 2005); Zawya, “Syria industry: National sugar company’s Jandar plant set to start production sugar” (2007); Delta Sugar Company, which is available at: www.deltasugar.com; Sugar Engineers, “Sugar factories of North and West Africa”; “Optimization of COSUMAR’s beet sugar factories”, BMA info 2004; “The sugar worker” (July-August 2005); and General Organization for Sugar, which is available at: www.gofs.org/.

**Note:** Two dots (..) indicate that data are not available.
2. Waste production

The by-products and wastes from sugar crops are generated in the fields and at the sugar processing facilities. Typical production of these products, by-products and wastes generated from both sugarcane and sugar beet are presented in figures 11 and 12, respectively. The main residues of sugar crops analysed within the scope of this study include the following: (a) sugarcane bagasse and cane tops, filter mud and field residues; and (b) sugar beet pulp and beet tops.

Principally, molasses are valuable by-products that are easily marketed within the region or in the international market. Figure 13 presents the quantities of bagasse and other wastes or by-products derived from sugarcane generated in the targeted Arab countries over the period 1998-2007. Figure 14 presents the quantities of beet pulp and other by-products generated from beet sugar harvesting and manufacturing plants during the same period. Additional information of quantities of waste generated by this sector in 2007 is presented in figure 18.

Figure 11. Typical distribution of sugarcane products, by-products and wastes

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73 See United Nations data, which is available at: www.data.un.org; and NationMaster, which is available at: www.nationmaster.com.
Figure 12. Typical distribution of sugar beet products, by-products and wastes

**Evaporated water** 37.0%

**Beet pulp** (80% moisture) 28.5%

**Sugar** 14.0%

**Crown and leaves** (90-95% moisture) 15.0%

**Molasses** 5.5%

Figure 13. Trends related to sugarcane products and wastes in selected Arab countries, 1998-2007

Source: Compiled by ESCWA, based on United Nations data, which is available at: [www.data.un.org](http://www.data.un.org); and NationMaster, which is available at: [www.nationmaster.com](http://www.nationmaster.com).
The by-products obtained from sugarcane and sugar beet residues are usually rich in moisture, as indicated in table 19. Moisture content influences the time and technologies needed to convert these residues into biofuels.

### TABLE 18. WASTE GENERATION FROM SUGAR PROCESSING IN SELECTED ARAB COUNTRIES, 2007

<table>
<thead>
<tr>
<th>Countries</th>
<th>Sugarcane waste (tons)</th>
<th>Sugar beet waste (tons)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bagasse</td>
<td>Cane tops</td>
</tr>
<tr>
<td>Egypt</td>
<td>3 879 000</td>
<td>3 645 000</td>
</tr>
<tr>
<td>The Sudan</td>
<td>2 501 000</td>
<td>1 687 500</td>
</tr>
<tr>
<td>Morocco</td>
<td>314 080</td>
<td>202 500</td>
</tr>
<tr>
<td>Somalia</td>
<td>50 160</td>
<td>48 375</td>
</tr>
<tr>
<td>Syrian Arab Republic</td>
<td>..</td>
<td>..</td>
</tr>
</tbody>
</table>

*Note: Two dots (..) indicate that data are not available.*

### TABLE 19. MOISTURE CONTENT IN EACH SUGAR CROP BY-PRODUCT

<table>
<thead>
<tr>
<th>By-product</th>
<th>Moisture content (percentage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bagasse</td>
<td>50</td>
</tr>
<tr>
<td>Cane tops</td>
<td>72</td>
</tr>
<tr>
<td>Filter mud</td>
<td>80</td>
</tr>
<tr>
<td>Sugar beet pulp</td>
<td>80</td>
</tr>
<tr>
<td>Crown and leaves</td>
<td>90-95</td>
</tr>
</tbody>
</table>
D. ENERGY FROM WASTES

1. Identified technology schemes

Several technologies have been identified for biofuels production from ligno-cellulosic materials in general and bagasse or residues of sugar beet in particular. These technologies can be categorized as follows:

(a) Commercial technologies that have been successfully adopted with varying capacities in developed and developing countries. These include the following:

(i) Briquetting or pelletizing to produce refuse derived fuels (RDF), which could further be used for combustion or gasification. Briquetting is an old technology that enables compaction and, consequently, economic and easy transfer to the end user. Clients demand briquettes for utilization as a fuel for domestic boilers, feedstock for combustion systems and/or minor domestic or small industrial systems;

(ii) Gasification to produce thermal energy or cogeneration to produce steam or electricity, respectively. Gasification is a common practice used in several sugar factories, although bagasse is usually used in a fluffy form, which causes adverse environmental impacts;

(iii) Anaerobic digestion to produce biogas for direct use in rural stoves or furnaces or converted to automotive power;

(b) Technologies in demonstration or research and development stages. These include the following:


(i) Ethanol production for use in transport; 78
(ii) Pyrolysis for production of bio-oil and char (carbon and residues). The latter is combusted to generate the energy for the endothermic pyrolysis process. Bio-oil projects from biomass have been established as demonstration projects in some developed countries. The product is claimed to be used equivalent to fuel oil (#2) or may be further processed to produce chemicals. 79

2. Energy generated from biofuels

Based on the calorific values of the viable biomass for biofuel production (bagasse and beet pulp), the estimated biofuel production, quantities and energy produced per unit of input are presented in tables 20 and 21 for the target countries. These estimates are based on realistic assumptions of production for the optional proposed technologies. The gross annual values for each country are based on the total generated bagasse and/or beet pulp for the target countries.

### TABLE 20. BIOFUEL ENERGY GENERATION FROM BAGASSE AND BEET PULP THROUGH VIABLE TECHNOLOGIES

<table>
<thead>
<tr>
<th>Waste material</th>
<th>Calorific value of feedstock(^a) (MJ/kg)</th>
<th>Biofuel</th>
<th>Calorific value (^a) (MJ/kg)</th>
<th>Fraction produced per unit feedstock (^b)</th>
<th>Energy produced (^c) (MJ/ton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bagasse (wet)</td>
<td>9.5</td>
<td>Bagasse dry</td>
<td>14.124</td>
<td>0.55</td>
<td>7 768</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Electricity</td>
<td>MW</td>
<td>0.39</td>
<td>1 421</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Biogas</td>
<td>19.6</td>
<td>1.40</td>
<td>27 416</td>
</tr>
<tr>
<td>Bagasse (dry)</td>
<td>14.1</td>
<td>Briquettes</td>
<td>16</td>
<td>0.9</td>
<td>14 400</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ethanol</td>
<td>26.72</td>
<td>0.15</td>
<td>4 008</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bio-oil</td>
<td>15.4</td>
<td>0.62</td>
<td>9 548</td>
</tr>
<tr>
<td>Sugar beet pulp(^d)</td>
<td>1.45</td>
<td>Biogas</td>
<td>19.6</td>
<td>0.11</td>
<td>2 164</td>
</tr>
</tbody>
</table>

\(^a\) All calorific values are based on average reported values.
\(^b\) The fraction denoted is based on average actual anticipated production from the specific process.
\(^c\) Calculated per ton of feedstock.
\(^d\) 80 per cent moisture.

### TABLE 21. BIOFUEL ENERGY GENERATION POTENTIAL

<table>
<thead>
<tr>
<th>Waste material</th>
<th>Biofuel</th>
<th>Annual production of feedstock (^a) (million tons)</th>
<th>Gross annual biofuel potential (^b) (MMJ)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Egypt</td>
<td>The Sudan</td>
</tr>
<tr>
<td>Bagasse (wet)</td>
<td>Dry bagasse</td>
<td>2.11</td>
<td>1.38</td>
</tr>
<tr>
<td></td>
<td>Electricity</td>
<td>3.83</td>
<td>2.50</td>
</tr>
<tr>
<td>Bagasse (dry)</td>
<td>Briquettes</td>
<td>2.11</td>
<td>1.38</td>
</tr>
<tr>
<td></td>
<td>Ethanol</td>
<td>2.11</td>
<td>1.38</td>
</tr>
<tr>
<td></td>
<td>Biogas</td>
<td>2.11</td>
<td>1.38</td>
</tr>
<tr>
<td>Sugar beet pulp(^d)</td>
<td>Biogas</td>
<td>1.66</td>
<td>...</td>
</tr>
</tbody>
</table>

Note: Two dots (..) indicate that data are not available.

\(^a\) As presented in the current report.
\(^b\) Based on total generated as calculated from crop production.
\(^c\) 80 per cent moisture.


E. INVESTMENT AND OPERATING COSTS

Three cases are offered below to illustrate the estimated investment and operating costs of the different technologies that are being used to produce biofuels in the sugar industry. These examples are proposed according to the following criteria:

(a) Maximum reliance on technologies with higher efficiency of conversion to biofuels;
(b) Use of the feedstock as currently and prospectively available until 2020;
(c) Providing energy sources to rural or remote communities and small industrial facilities;
(d) The feedstock addressed in this chapter should be complemented by other agricultural residues in order to maintain substitutability for economic production.

The investment and operating costs have been developed for the proposed viable biofuels options based on the outlined technology description. The basis of estimates comprise the following assumptions:

(a) Reliance on reported order of magnitude cost data;
(b) Updating reported cost data using appropriate cost indices;
(c) Local manufacture of components that could reduce equipment costs;
(d) Cost factors as typically adopted for biofuels industry;
(e) Prevailing costs of utilities and labour in Egypt;
(f) Depreciation method is a straight line for an average life time of 15 years and negligible scrap value;
(g) Average price for biomass assumed to be $6 and $10/ton respectively. This price is based on the assumption that other biomass at a cheap price is to be utilized.

Tables 22 to 29 illustrate the capital, operation and maintenance (O&M) costs, depreciation, total production costs and cost per unit of product, while table 30 summarizes these values and compares them between the various options. For all proposed options, it is presumed that low- to medium-level technologies would be adopted based on purchased equipment (PE). However, engineers and chemists for biochemical processes should be available. Moreover, technicians and labour of average standards could be trained to undertake assigned tasks.

### TABLE 22. BRIQUETTING OF BIOMASS: TYPICAL CAPITAL COSTS

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost (millions of $)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchased equipment</td>
<td>0.40</td>
</tr>
<tr>
<td>Installation</td>
<td>0.12</td>
</tr>
<tr>
<td>Piping</td>
<td>0.06</td>
</tr>
<tr>
<td>Civil</td>
<td>0.04</td>
</tr>
<tr>
<td>Electrical and control</td>
<td>0.08</td>
</tr>
<tr>
<td>Other</td>
<td>0.04</td>
</tr>
<tr>
<td>Engineering and contracting</td>
<td>0.86</td>
</tr>
<tr>
<td>Contingencies</td>
<td>0.65</td>
</tr>
<tr>
<td>Total</td>
<td>2.25</td>
</tr>
</tbody>
</table>
## TABLE 23. BRIQUETTING OF BIOMASS: TYPICAL ANNUAL O&M COSTS

<table>
<thead>
<tr>
<th>Item</th>
<th>Price ($/unit)</th>
<th>Unit</th>
<th>Quantity</th>
<th>Annual cost (thousands of $)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bagasse</td>
<td>10</td>
<td>ton</td>
<td>52 000</td>
<td>520</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>Utilities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electricity</td>
<td>0.04</td>
<td>kWh</td>
<td>1 560 000</td>
<td>62.4</td>
</tr>
<tr>
<td>Fuel</td>
<td>0.2</td>
<td>L</td>
<td>60 000</td>
<td>12</td>
</tr>
<tr>
<td>Labour</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manager</td>
<td>5 000</td>
<td>Yr</td>
<td>1</td>
<td>5.0</td>
</tr>
<tr>
<td>Engineer</td>
<td>4 500</td>
<td>Yr</td>
<td>3</td>
<td>13.5</td>
</tr>
<tr>
<td>Technician</td>
<td>3 000</td>
<td>Yr</td>
<td>4</td>
<td>12.0</td>
</tr>
<tr>
<td>Labour</td>
<td>2 000</td>
<td>Yr</td>
<td>8</td>
<td>16.0</td>
</tr>
<tr>
<td>Maintenance</td>
<td>2</td>
<td>% of capital</td>
<td>1</td>
<td>45.0</td>
</tr>
<tr>
<td>Other</td>
<td>10</td>
<td>% of total</td>
<td>1</td>
<td>77.3</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td>773.3</td>
</tr>
<tr>
<td>Depreciation</td>
<td></td>
<td></td>
<td></td>
<td>150.1</td>
</tr>
<tr>
<td>Total production costs</td>
<td></td>
<td></td>
<td></td>
<td>923.4</td>
</tr>
<tr>
<td>Cost $/ton briquettes</td>
<td></td>
<td>(260 days)</td>
<td></td>
<td>35.52</td>
</tr>
</tbody>
</table>

(a) **Case I. Thermal energy from the production of briquettes**

This case uses briquetting (RDF production) as a cornerstone for subsequent thermal energy utilization, especially in rural households. The produced briquettes can be used directly without any further processing in rural stoves. Such a concept is justified by the current shortage of fuels required for cooking. The subsequent immediate client in Egypt is the black honey industry to avoid its prevailing environmental impact. Locally manufactured, low pressure boilers could be adapted to burn efficiently the produced RDF. Site cleanliness and better transport and storage could easily be realized with its consequent health, environment and social benefits. The negative environmental impacts relevant to the current practices tend to support the success of this scenario, especially in view of the seasonality of bagasse and the ease of accommodating relatively long storage of the briquettes from bagasse or other available cheap biomass. This scenario is therefore a candidate for early implementation and is shown in tables 24 and 25 below.

## TABLE 24. GASIFICATION WITH STEAM GENERATION: TYPICAL CAPITAL COSTS

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost (millions of $)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchased equipment</td>
<td>0.85</td>
</tr>
<tr>
<td>Installation</td>
<td>0.26</td>
</tr>
<tr>
<td>Piping</td>
<td>0.13</td>
</tr>
<tr>
<td>Civil</td>
<td>0.09</td>
</tr>
<tr>
<td>Electrical and control</td>
<td>0.17</td>
</tr>
<tr>
<td>Other</td>
<td>0.09</td>
</tr>
<tr>
<td>Engineering and contraction</td>
<td>0.40</td>
</tr>
<tr>
<td>Contingencies</td>
<td>0.30</td>
</tr>
<tr>
<td>Total</td>
<td>2.27</td>
</tr>
</tbody>
</table>
TABLE 25. GASIFICATION WITH STEAM GENERATION: TYPICAL ANNUAL O&M COSTS

<table>
<thead>
<tr>
<th>Item</th>
<th>Price ($/unit)</th>
<th>Unit</th>
<th>Quantity</th>
<th>Annual cost (thousands of $)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material (Bagasse)</td>
<td>10</td>
<td>ton</td>
<td>52 000</td>
<td>520</td>
</tr>
<tr>
<td>Utilities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electricity</td>
<td>0.04</td>
<td>kWh</td>
<td>120 000</td>
<td>4.8</td>
</tr>
<tr>
<td>Fuel</td>
<td>0.2</td>
<td>L</td>
<td>50 000</td>
<td>10</td>
</tr>
<tr>
<td>Water</td>
<td>0.2</td>
<td>M3</td>
<td>52 000</td>
<td>10.4</td>
</tr>
<tr>
<td>Labour</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manager</td>
<td>5 000</td>
<td>Yr</td>
<td>1</td>
<td>5.0</td>
</tr>
<tr>
<td>Engineer</td>
<td>4 500</td>
<td>Yr</td>
<td>3</td>
<td>13.5</td>
</tr>
<tr>
<td>Technician</td>
<td>3 000</td>
<td>Yr</td>
<td>3</td>
<td>9.0</td>
</tr>
<tr>
<td>Labour</td>
<td>2 000</td>
<td>Yr</td>
<td>6</td>
<td>12.0</td>
</tr>
<tr>
<td>Maintenance</td>
<td>2 % of capital</td>
<td></td>
<td></td>
<td>45.5</td>
</tr>
<tr>
<td>Other</td>
<td>10 % of total</td>
<td></td>
<td></td>
<td>70.0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td>700.2</td>
</tr>
<tr>
<td>Depreciation</td>
<td>15 years lifetime</td>
<td></td>
<td></td>
<td>151.5</td>
</tr>
<tr>
<td>Total production costs</td>
<td></td>
<td></td>
<td></td>
<td>851.7</td>
</tr>
<tr>
<td>Cost $/ton steam</td>
<td>(260 days)</td>
<td></td>
<td></td>
<td>13.65</td>
</tr>
</tbody>
</table>

(b) Case II. Gasification with cogeneration

This scenario involves introducing co-generation of electricity and steam through a modern gasifier and combined gas/steam turbine. The balance of thermal to electricity output is governed by careful demand assessment of nearby community. The feedstock comprises dry bagasse or briquettes. Other biomass feedstock could be used to improve plant availability.

This scenario has already been applied in Egypt and the Sudan. In the Sudan, feasibility studies indicate the possibility of doubling existing capacities by improving boiler efficiency and pressure. In Egypt, current industrial trends tend to replace bagasse by natural gas, which opens avenues for establishing off-site cogeneration plants run by the private sector. This also exposes competition between gas and biomass applications for energy. This scenario should also consider other cheap biomass feedstock in the community. The sustainability of this scenario is dependent upon international petroleum and natural gas prices.

TABLE 26. GASIFICATION WITH ELECTRICITY GENERATION (3MW): TYPICAL CAPITAL COSTS

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost (millions of $)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchased equipment</td>
<td>4.25</td>
</tr>
<tr>
<td>Installation</td>
<td>1.28</td>
</tr>
<tr>
<td>Piping</td>
<td>0.64</td>
</tr>
<tr>
<td>Civil</td>
<td>0.43</td>
</tr>
<tr>
<td>Electrical and control</td>
<td>0.85</td>
</tr>
<tr>
<td>Other</td>
<td>0.43</td>
</tr>
<tr>
<td>Engineering and contraction</td>
<td>1.92</td>
</tr>
<tr>
<td>Contingencies</td>
<td>1.44</td>
</tr>
<tr>
<td>Total</td>
<td>11.22</td>
</tr>
</tbody>
</table>
TABLE 27. GASIFICATION WITH ELECTRICITY GENERATION (3MW): TYPICAL ANNUAL O&M COSTS

<table>
<thead>
<tr>
<th>Item</th>
<th>Price ($)</th>
<th>Unit</th>
<th>Quantity</th>
<th>Annual cost (thousands of $)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material (Bagasse)</td>
<td>10</td>
<td>ton</td>
<td>47 424</td>
<td>474.2</td>
</tr>
<tr>
<td>Utilities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electricity</td>
<td>0.04</td>
<td>kWh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel</td>
<td>0.2</td>
<td>L</td>
<td>60 000</td>
<td>12</td>
</tr>
<tr>
<td>Water</td>
<td>0.2</td>
<td>M3</td>
<td>32 000</td>
<td>6.4</td>
</tr>
<tr>
<td>Labour</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manager</td>
<td>5 000</td>
<td>Yr</td>
<td>1</td>
<td>5.0</td>
</tr>
<tr>
<td>Engineer</td>
<td>4 500</td>
<td>Yr</td>
<td>4</td>
<td>18.0</td>
</tr>
<tr>
<td>Technician</td>
<td>3 000</td>
<td>Yr</td>
<td>8</td>
<td>24.0</td>
</tr>
<tr>
<td>Labour</td>
<td>2 000</td>
<td>Yr</td>
<td>12</td>
<td>24.0</td>
</tr>
<tr>
<td>Maintenance</td>
<td>2 % of capital</td>
<td></td>
<td></td>
<td>224.5</td>
</tr>
<tr>
<td>Other</td>
<td>10 % of total</td>
<td></td>
<td></td>
<td>87.6</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td>875.7</td>
</tr>
<tr>
<td>Depreciation</td>
<td></td>
<td></td>
<td></td>
<td>748.2</td>
</tr>
<tr>
<td>Total production costs</td>
<td></td>
<td></td>
<td></td>
<td>1 623.8</td>
</tr>
<tr>
<td>Cost $/kWh</td>
<td></td>
<td></td>
<td>(260 days)</td>
<td>0.09</td>
</tr>
</tbody>
</table>

(c) Case III. Ethanol production

This scenario proceeds to the production of ethanol from bagasse and beet pulp for blending with gasoline to reduce gasoline imports, provide an environmental substitute for methyl-tertiary-butyl-ether (MTBE) and supply the small-scale chemical industry. This scenario is further justified by the established national and international experience on the wide use of ethanol from sugar or corn. While the conversion of ligno-cellulosic materials to bioethanol is currently in the demonstration phase, it is expected to be commercial within the next few years. Several of the plant equipment could be manufactured locally. The two controlling cost items, namely, enzymes and alcohol concentration, are expected to be reduced taking into consideration the current programmes achieved in the area of enzyme immobilization and membrane separation, respectively. Ethanol production plants could be powered from appropriate size cogeneration plant. This scenario will help overcome the energy storage issues.

TABLE 28. ETHANOL PRODUCTION FROM BIOMASS: TYPICAL CAPITAL COST

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost (millions of $)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchased equipment</td>
<td>2.10</td>
</tr>
<tr>
<td>Installation</td>
<td>0.63</td>
</tr>
<tr>
<td>Piping</td>
<td>0.32</td>
</tr>
<tr>
<td>Civil</td>
<td>0.21</td>
</tr>
<tr>
<td>Electrical and control</td>
<td>0.42</td>
</tr>
<tr>
<td>Other</td>
<td>0.21</td>
</tr>
<tr>
<td>Engineering and contraction</td>
<td>0.86</td>
</tr>
<tr>
<td>Contingencies</td>
<td>0.65</td>
</tr>
<tr>
<td>Total</td>
<td>5.40</td>
</tr>
</tbody>
</table>
TABLE 29. ETHANOL PRODUCTION FROM BIOMASS: TYPICAL ANNUAL O&M COSTS

<table>
<thead>
<tr>
<th>Item</th>
<th>Price ($/unit)</th>
<th>Unit</th>
<th>Quantity</th>
<th>Annual cost (thousands of $)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bagasse</td>
<td>10</td>
<td>ton</td>
<td>12 240</td>
<td>122.4</td>
</tr>
<tr>
<td>Others</td>
<td></td>
<td></td>
<td></td>
<td>320</td>
</tr>
<tr>
<td>Utilities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electricity</td>
<td>0.04</td>
<td>kWh</td>
<td>1 200 000</td>
<td>48</td>
</tr>
<tr>
<td>Fuel</td>
<td>0.2</td>
<td>L</td>
<td>450 000</td>
<td>90</td>
</tr>
<tr>
<td>Water</td>
<td>0.2</td>
<td>M3</td>
<td>12 240</td>
<td>2.4</td>
</tr>
<tr>
<td>Labour</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manager</td>
<td>5 000</td>
<td>Yr</td>
<td>1</td>
<td>5.0</td>
</tr>
<tr>
<td>Engineer</td>
<td>4 500</td>
<td>Yr</td>
<td>4</td>
<td>18.0</td>
</tr>
<tr>
<td>Technician</td>
<td>3 000</td>
<td>Yr</td>
<td>8</td>
<td>24.0</td>
</tr>
<tr>
<td>Labour</td>
<td>2 000</td>
<td>Yr</td>
<td>12</td>
<td>24.0</td>
</tr>
<tr>
<td>Maintenance</td>
<td>2</td>
<td>% of capital</td>
<td>107.9</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>10</td>
<td>% of total</td>
<td>84.6</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td>846.4</td>
</tr>
<tr>
<td>Depreciation</td>
<td></td>
<td></td>
<td></td>
<td>359.8</td>
</tr>
<tr>
<td>Total production costs</td>
<td></td>
<td></td>
<td></td>
<td>1206.2</td>
</tr>
<tr>
<td>Cost $/ton ethanol</td>
<td></td>
<td></td>
<td></td>
<td>536.10</td>
</tr>
</tbody>
</table>

TABLE 30. CAPITAL AND PRODUCTION COSTS FOR THE PROPOSED BIOFUEL TECHNOLOGIES

<table>
<thead>
<tr>
<th>Technology</th>
<th>Capacity</th>
<th>Production</th>
<th>Capital costs (millions of $)</th>
<th>Annual O&amp;M costs (thousands of $)</th>
<th>Depreciation (thousands of $)</th>
<th>Total production costs (thousands of $)</th>
<th>Cost ($/unit of product)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Briquetting</td>
<td>10 t/hr wet bagasse</td>
<td>5 t/hr briquettes</td>
<td>2.25</td>
<td>542</td>
<td>150</td>
<td>692</td>
<td>27 (briquettes)</td>
</tr>
<tr>
<td>Gasification for steam generation</td>
<td>10 t/hr wet bagasse</td>
<td>10 t/hr steam (15-20 bar)</td>
<td>2.27</td>
<td>470</td>
<td>151</td>
<td>621</td>
<td>10 (steam)</td>
</tr>
<tr>
<td>Gasification with electric generation</td>
<td>7.6 t/hr dry bagasse</td>
<td>3 MW</td>
<td>11.2</td>
<td>770</td>
<td>748</td>
<td>1 518</td>
<td>0.08 (kWh)</td>
</tr>
<tr>
<td>Ethanol</td>
<td>1.67 t/hr wet bagasse</td>
<td>0.25 t/hr</td>
<td>5.4</td>
<td>792</td>
<td>357</td>
<td>1 149</td>
<td>510 (ethanol)</td>
</tr>
<tr>
<td>Bio-oil</td>
<td>8.3 t/hr dry bagasse</td>
<td>5 t/hr</td>
<td>7.5</td>
<td>1,167</td>
<td>500</td>
<td>1 667</td>
<td>45 (bio-oil)</td>
</tr>
</tbody>
</table>

F. PUBLIC AND PRIVATE SECTOR INITIATIVES

Scarce information is available regarding public and private sector initiatives for biofuels generated from sugarcane and sugar beat processing. However, some important remarks concerning this issue can be stated.

The general trend among sugarcane manufacturing community is to use a significant fraction of bagasse to provide required energy for processing through direct production of steam and/or electricity generation. However, the trend in Egypt is changing towards diversifying bagasse use to include pulp production for the paper industry, panel boards, MDF and animal fodder.
In Upper Egypt, hundreds of black honey production plants use bagasse for the production of thermal energy to meet processing requirements. It is claimed that each of some 400 facilities can produce 9-10 tons/day. Leftover dry residues in sugarcane fields are partially used in rural stoves while the remainder is burnt on the fields.

In the Sudan, the major trend is to use bagasse in cogeneration of thermal and electricity production. As mentioned above, the Kenana Sugar Factory has been engaged in charcoal production since 1998 as a private sector company. Two additional plants are also under construction.

Sudanese investments in biofuels are listed in a ten-year strategy that includes the El-Jazeera project for the production of 2.9 million tons of sugar and 205 million litres of ethanol per year as a primary biofuel source. This is expected to generate additional amounts of biomass for second-generation biofuel production as well. The experience to be gained from blending ethanol produced from sugar with gasoline serves to justify the proposal to produce ethanol from lingo-cellulosics, if economically viable, for a similar purpose.

With regard to sugar beet pulp, the current trend is to use it for fodder production mostly directed to exports at a current price of about $135/ton, thereby representing a major source of foreign currency to the production facilities and the companies involved in the export business. The savings generated from using the pulp for biofuel production for firm-level use or sale must then surpass this price and associated transaction costs to be a feasible alternative.

G. USE OF BIOFUELS

Currently, bagasse that is produced from sugar factories or black honey production is used for generating the energy needed for the processing plants. However, the efficiency of use is relatively low at about 60 per cent.80 The following three major directions should be adopted to enhance the efficiency of energy production in a way that secures additional energy to be exported to nearby small industries:

(a) Improving residue management practices, with an emphasis on enhancing the collection of bagasse principally from small black honey manufactures and other related cane juice shops;

(b) Improving combustion efficiency in sugar factories and black honey facilities. For instance, in the Sudan, plants feasibility studies have indicated that at least 40 MW could be added to the current cogeneration production capacity;

(c) Applying anaerobic digestion for the treatment of high strength effluents from sugar beet factories, which could add to the production of biogas.

In essence, SMEs could therefore benefit from current or potential improved production of biofuels in a number of ways, including, but not limited to, the following:

(a) Adoption of the briquetting technology to improve energy efficiency and mitigate adverse environmental impact of burning fluffy bagasse. This would also secure additional job opportunities with consequent positive social impact;

(b) Surplus energy that would result from improving cogeneration or composition efficiency could be used for other industrial uses;

---

(c) Feasibility of ethanol production from bagasse and beet pulp should be evaluated against other energy and non-energy uses for feedstock;

(d) Improving the opportunities for SMEs in the production and use of biofuels should consider the application of gasification technology in providing rural energy based on crop residues collected from the field;

(e) The transport business companies dedicated for collection of bagasse from source generators and also for distribution of briquettes could create additional opportunities for SMEs in the biofuel business.

H. CONCLUSIONS AND RECOMMENDATIONS

Despite the recent decrease in oil prices from all time highs in 2008, biofuel projects should still be encouraged. A number of conclusions and recommendations can therefore be made regarding the production of biofuel from sugar crops and sugar wastes based on the case study findings. These are set forth below.

(a) Technology options and technical considerations

(i) Processing and using sugar crops and sugar manufacturing facilities avail ample opportunities for the production of biofuels, which permits commercial development of different forms of bioenergy. However, the plan for exploring opportunities for production and commercialization of biofuels should accommodate other low-cost available feedstock options in order to guarantee the sustainability of bioenergy production, considering the seasonal nature of sugarcane and sugar beet wastes. Energy sources and stock storage are thus important aspects that need to be considered;

(ii) Significant emphasis needs to be placed on solar drying given that it can serve to improve biofuel properties and increase the useful thermal energy output;

(iii) Biomass energy systems could be implemented using technologies and equipment of varying levels of sophistication. Development of local technology and engineering capabilities are sufficient at this stage to sustain RDF, carbonization and biogas projects. Endeavours are still required to design, build and demonstrate simple and efficient gasifier systems;

(iv) Electricity production from waste generated by the sugar sector could be more justified in remote areas that are not connected to gas or electricity grids.

(b) Financial feasibility and assessment

(i) It is appropriate to identify when to use biomass residues for energy and what are the economically viable forms that could be generated;

(ii) Project profiles for the establishment of biomass utilization facilities should be undertaken by concerned agencies to be disseminated among industrial communities and entrepreneurs. NGOs and commercialization companies need to focus on areas that are rich with biomass residues in order to identify opportunities;

(iii) The decision-making process for using biomass and availing opportunities for SMEs should be preceded by some form of feasibility studies aimed at comparing options for the economic use of residues. For instance, bagasse might find results in greater profit from the production of pulp for making paper, MDF or HDF;
(iv) Local governments in target communities should review different forms of economic incentives to promote SME involvement in the biofuels business. Reasonable tax exemptions could be offered to create incentives for environmentally sound bioenergy projects. These incentives should be decided based upon economic, social and environmental grounds;

(v) Use of biofuels in rural and remote areas needs to be subject to the maximum participation of local communities in order to encourage sharing in the planning, financing, implementation and use;

(vi) Financial institutions at the national and multinational levels should encourage investments in biofuels projects.

(c) Research, development and capacity-building

(i) Capacity-building is a crucial component of engaging SMEs in biofuels projects. It is required at all stages of project development, including planning, design and implementation, and should involve governments, entrepreneurs, financing institutions, industrialists and NGOs.

(ii) There is a need to launch demonstration projects in second-generation biofuel production in order to expose potentials and encourage investment. Additional research is needed to assess or reduce the cost of pre-treatment, hydrolysis and ethanol dehydration need to be optimized.
IV. BIOGAS GENERATION FROM THE LIVESTOCK AND DAIRY INDUSTRIES

A. OVERVIEW

The concentrated nature of animal manure in farms provides a clear opportunity for its use as a biofuel source both within and outside the dairy and livestock industries. Biogas generation from various organic wastes has advanced significantly in the past few years. This chapter reviews the potential opportunities across the region for SME involvement in this technology.

B. LIVESTOCK AND MILK PRODUCTION IN ESCWA MEMBER COUNTRIES

The assessment of biogas generation potential in ESCWA member countries is directly related to the available livestock and their concentration. Table 31 details the available numbers of chicken, lambs, camels and dairy cows in the ESCWA region. Of all the listed livestock, dairy cows are of special interest given that they are generally concentrated in limited areas in farms so their waste can be readily collected. This is not the case with other livestock. Accordingly, and for the purposes of this study, the focus will be directed mainly to cows.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bahrain</td>
<td>6 000</td>
<td>41 000</td>
<td>..</td>
<td>9 000</td>
</tr>
<tr>
<td>Egypt</td>
<td>536 000</td>
<td>5 180 000</td>
<td>95 000 (1998)</td>
<td>4 550 000</td>
</tr>
<tr>
<td>Iraq</td>
<td>95 000</td>
<td>6 200 000</td>
<td>250 000 (2002)</td>
<td>1 500 000</td>
</tr>
<tr>
<td>Jordan</td>
<td>115 000</td>
<td>2 100 000</td>
<td>14 000 (2007)</td>
<td>69 500</td>
</tr>
<tr>
<td>Kuwait</td>
<td>45 000</td>
<td>900 000</td>
<td>5 000 (2002)</td>
<td>28 000</td>
</tr>
<tr>
<td>Lebanon</td>
<td>120 000</td>
<td>340 000</td>
<td>..</td>
<td>77 000</td>
</tr>
<tr>
<td>Oman</td>
<td>6 000</td>
<td>360 000</td>
<td>117 000 (2005)</td>
<td>310 000</td>
</tr>
<tr>
<td>Palestine</td>
<td>21 600 (2003)</td>
<td>785 000</td>
<td>..</td>
<td>39 000</td>
</tr>
<tr>
<td>Qatar</td>
<td>6 000</td>
<td>120 000</td>
<td>32 829 (2001)</td>
<td>8 000</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>550 000</td>
<td>7 000 000</td>
<td>284 133 (2006)</td>
<td>372 000</td>
</tr>
<tr>
<td>The Sudan</td>
<td>26 250 (2005)</td>
<td>49 000 000</td>
<td>3 100 000 (1998)</td>
<td>39 500 000</td>
</tr>
<tr>
<td>Syrian Arab Republic</td>
<td>125 000</td>
<td>21 000 000</td>
<td>6 500 (1994)</td>
<td>1 150 000</td>
</tr>
<tr>
<td>United Arab Emirates</td>
<td>32 000</td>
<td>615 000</td>
<td>120 000 (2002)</td>
<td>125 000</td>
</tr>
<tr>
<td>Yemen [364]</td>
<td>80 000</td>
<td>8 589 000</td>
<td>365 000</td>
<td>1 495 000</td>
</tr>
</tbody>
</table>


Note: Two dots (..) indicate that data are not available.

Figure 15 illustrates the number of dairy cows in ESCWA member countries, indicating that substantial numbers are available in the Sudan compared to other countries. This figure also points to the countries that could most optimally benefit from a biogas generation potential.
Figure 15. Number of dairy cows in ESCWA member countries
(millions and percentage share of total)

Note: “Others” refers to the combined stocks of the remaining ESCWA members, namely, Bahrain, Jordan, Kuwait, Lebanon, Oman, Palestine, Qatar, Saudi Arabia and United Arab Emirates.

In addition to current numbers of dairy cows, it is important to predict the future growth of the dairy industry. The gap between production and consumption levels of milk and cheese in a given country can be an indicator regarding the expansion potential of the dairy industry. Production and consumption levels have been chosen from the most recently available set of data. Figure 16 illustrates these gaps for the countries for which data were available. It is clear from this graph that significant boosts in the production of milk is needed for fresh milk in Iraq, Kuwait, United Arab Emirates and Yemen, while a significant boost is needed in cheese production in Jordan, Lebanon, Oman and Palestine. These figures are only indicative of potential market development given the dependence on several other economic factors, including the cost of production, which are not covered in this chapter.

C. DAIRY FARM MANURE AS A SOURCE OF ENERGY

1. Biogas generation technology

While chapter I provides a general overview of the technology, this chapter focuses on the specific use of dairy farm manure for biogas generation. Figure 17 shows the process of conversion of animal waste into energy and useful products. The process starts with agricultural fields providing animal fodder. The cows in dairy farms consume the fodder to generate milk and waste. The milk is sent for processing either at a plant near the farm or to a cooperative that collects milk from various small farmers and then processes it. The waste of one or more dairy farms can be collected and decomposed anaerobically to generate three types of products, namely:

(a) Liquid waste, which can be treated further and disposed of, or treated for use in irrigation given that it is usually rich in nutrients;

(b) Solid waste, which is allowed to stabilize and is sometimes composted further before being used for land application, such as a fertilizer and a soil conditioner;

(c) Biogas, which is rich in methane and can be further used for energy production. Due to its high CO₂ content, the biogas is treated and then burnt to provide heat and electricity that may be used on site or even provided to the general electricity grid. It is to be noted that in ESCWA countries, feeding electricity to the grid is not an option owing to the lack of appropriate legislation and the relative lack of incentives for electricity providers. In some countries, it is even illegal to generate electricity by independent power producers. Additionally, the cheap electricity prices render investments prohibitively expensive with long payback periods.

This chapter focuses on the potential applications and opportunities presented to SMEs by the use of biogas from dairy farms in ESCWA member countries.
Figure 17. Basic flowchart for the management of dairy farm waste

2. Energy content of dairy farm waste

The analysis of dairy farm productivity is summarized in table 32, based on a study of anaerobic digestion energy outputs from slurry produced by 100 dairy cows per day, which can generate 138 kWh/day. These results assume that one 550 kg dairy cow produces 66 kg of slurry per day composed of 8 per cent dry matter, no excessive dilution.

---

TABLE 32. DAIRY FARM ENERGY PRODUCTIVITY FROM 100 COWS

<table>
<thead>
<tr>
<th>Slurry input (ton fresh at 8 per cent dry matter/day)</th>
<th>6.6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity of biogas produced (m³/day)</td>
<td>106</td>
</tr>
<tr>
<td>Gross energy from biogas (MJ/day)</td>
<td>2332</td>
</tr>
<tr>
<td>Gross energy produced by CHP (kWh/day)</td>
<td>551</td>
</tr>
<tr>
<td>Gross electrical energy produced by CHP (kWh_e/day)</td>
<td>208</td>
</tr>
<tr>
<td>Gross CHP continuous electricity generation by CHP (kWh_e)</td>
<td>8.6</td>
</tr>
<tr>
<td>Gross heat energy produced by CHP (kWh_h/day)</td>
<td>344</td>
</tr>
<tr>
<td>Electrical energy to run plant (kWh_e/day)</td>
<td>21</td>
</tr>
<tr>
<td>Net electrical energy available for use produced by CHP (kWh_e/day)</td>
<td>186</td>
</tr>
<tr>
<td>Heat energy to heat digester (kWh_h/day)</td>
<td>206</td>
</tr>
<tr>
<td>Net heat energy available for use produced by CHP (kWh_h/day)</td>
<td>138</td>
</tr>
<tr>
<td>Net heat energy available for use produced by CHP (litres oil equivalent at 80 per cent oil boiler efficiency/day)</td>
<td>18</td>
</tr>
<tr>
<td>Gross heat energy produced by biogas boiler (kWh_h/day)</td>
<td>551</td>
</tr>
<tr>
<td>Net heat energy available for use produced by biogas utilized through a gas boiler (kWh_h/day)</td>
<td>344</td>
</tr>
<tr>
<td>Net heat energy available for use produced by biogas utilized through a gas boiler (litres oil equivalent at 80 per cent oil boiler efficiency/day)</td>
<td>46</td>
</tr>
<tr>
<td>Digester size required (m³)</td>
<td>175</td>
</tr>
</tbody>
</table>

Another more general study of biogas productivity produced slightly different results (see table 33). In this case, a dairy cow was estimated to provide 640 L/day of biogas rather than 1,060 L/day as mentioned in table 32. In Haubenschild Farms, Minnesota in the United States, up to 2,600 L/day was obtained.83

TABLE 33. POTENTIAL GAS PRODUCTION OF DAIRY, POULTRY AND BEEF MANURE

<table>
<thead>
<tr>
<th></th>
<th>Dairy (544 kg)</th>
<th>Poultry (1.8 kg bird)</th>
<th>Beef (454 kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas yield, L/kg volatile solids destroyed</td>
<td>480</td>
<td>540</td>
<td>940</td>
</tr>
<tr>
<td>Volatile solids voided, kg/animal/day</td>
<td>4.3</td>
<td>0.0199</td>
<td>2.27</td>
</tr>
<tr>
<td>Per cent reduction of volatile solids</td>
<td>31</td>
<td>56</td>
<td>41</td>
</tr>
<tr>
<td>Potential gas production L/day per animal unit</td>
<td>640</td>
<td>56</td>
<td>870</td>
</tr>
<tr>
<td>Energy production rate, W per animal</td>
<td>166</td>
<td>1.53</td>
<td>226.9</td>
</tr>
<tr>
<td>Available energy, W (after heating digester)</td>
<td>11.3</td>
<td>1.02</td>
<td>15.2</td>
</tr>
</tbody>
</table>


Note: Based on assumption of 20°C, atmospheric pressure.

Several variables control the productivity of a CHP unit, namely, the quality of biogas produced and the specific dairy plant needs of heat and electricity. Biogas composition is generally 40-60 per cent methane, 40-60 per cent carbon dioxide and 0.2 per cent hydrogen sulphide. As the methane content increases, the overall energy content increases. Generally, biogas from manure contains 5.58-7.78 kWh/m³, while pure methane gas contains 10.34 kWh/m³.84 For the purpose of all calculations in this chapter, 1 m³/day of biogas will be assumed to be generated by a cow with an average energy content of 6 kWh/m³. Biogas is compared to other energy sources in table 34. The comparison is based on the unified energy content of each fuel type.

TABLE 34. BIOGAS EQUIVALENCE

<table>
<thead>
<tr>
<th>Biogas</th>
<th>Wood</th>
<th>Kerosene</th>
<th>Diesel</th>
<th>Coal</th>
<th>LPG</th>
<th>Fuel dung</th>
<th>Butane</th>
<th>Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 m³</td>
<td>3.47</td>
<td>0.62 L</td>
<td>0.61 L</td>
<td>1.5</td>
<td>0.45</td>
<td>13.0</td>
<td>0.5</td>
<td>6 kWh</td>
</tr>
</tbody>
</table>


From an environmental perspective when considering climate change implications of biofuel development, 1 m³ of biogas contains 0.537 kg of carbon and produces 1.97 kg of CO₂ upon burning. This is less than the amount produced by fuel wood, which ranges between 4.8 and 6.42 kg of CO₂ for the same amount of energy produced. Accordingly, for rural applications, biogas is a much cleaner fuel.

3. Energy needs of a dairy farm

It is fairly clear that the primary targeted user of energy generated from a biogas facility should be the dairy plant itself. Accordingly, an analysis of the energy needs of a typical dairy plant is warranted, namely, the energy input needs per unit of pasteurized milk, yogurt and cheese as detailed in table 35. The analysis is restricted to small- and medium-sized centres using electricity, low pressure steam boilers, simple filling and sealing machines and pasteurizers (usually batch type). It is important to note that one ton of milk can be processed to make around 143 kg of cheese.

TABLE 35. ENERGY INPUTS PER TON OF PROCESSED MILK

<table>
<thead>
<tr>
<th>Energy input</th>
<th>Pasteurized milk (kWh)</th>
<th>Cheese and yogurt (kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Case 1</td>
<td>Case 2</td>
</tr>
<tr>
<td>Thermal (kWhₜ)</td>
<td>50</td>
<td>167</td>
</tr>
<tr>
<td>Electrical (kWhₑ)</td>
<td>25</td>
<td>56</td>
</tr>
</tbody>
</table>

Notes: Case 1: Simple plants with milk packaged in plastic containers. Case 2: Complete plants producing bottled milk. This is the type that is generally used in Europe.

A comparison of some typical farm heat requirements and the number of animals needed to meet these requirements is presented in table 36. This table is useful for a better understanding of the productivity of livestock and the energy consumption of various appliances.

TABLE 36. POTENTIAL OF ANIMAL WASTE IN OFFSETTING COMMON FARM NEEDS

<table>
<thead>
<tr>
<th>Heat requirement (kWh)</th>
<th>Dairy (544 kg)</th>
<th>Poultry (1.8 kg bird)</th>
<th>Beef (454 kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kitchen range²</td>
<td>19.0</td>
<td>14</td>
<td>1 547</td>
</tr>
<tr>
<td>Water heater²</td>
<td>13.1</td>
<td>20</td>
<td>2 143</td>
</tr>
<tr>
<td>Refrigerator²</td>
<td>0.87</td>
<td>4</td>
<td>429</td>
</tr>
<tr>
<td>Heat 140 m² home³</td>
<td>10.9</td>
<td>99</td>
<td>10 714</td>
</tr>
<tr>
<td>In-bin grain drying heater²</td>
<td>585.7</td>
<td>2 631</td>
<td>285 714</td>
</tr>
<tr>
<td>50 HP tractor operating at full load²</td>
<td>186.5</td>
<td>838</td>
<td>91 000</td>
</tr>
</tbody>
</table>


²/ Assumed to operate 2 hours per day, i.e., 24-hr average of 1.58 kW.
³/ Assumed to operate 4 hours per day, 24-hr average = 2.2 kW.
⁴/ Assumed to operate 12 hours per day, 24-hr average = 0.43 kW.
⁵/ Assumed heat requirement of 79.5 kW/m².
⁶/ Assumed to operate 12 hour per day during drying season, 24-hr average = 292.8 kW.
⁷/ Assumed to operate 12 hours per day, 24-hr average = 93.3 kW.

86 D.B. Fankhauser, “Cheese making illustrated” (July 2000), which is available at: http://biology.clc.uc.edu/fankhauser/Cheese/Cheese_5_gallons/CHEESE_5gal_00.htm.
4. Examples of biogas plants

For a better understanding of actual productivity of biogas plants, table 37 shows some case studies from anaerobic decomposition of cow waste in dairy farms. As shown in the table, biogas productivity and its use for electricity or heat generation varies from one farm to another. However, the average numbers provided in table 32 are good for estimated purposes. It is also important to note that despite the economies of scale, biogas plants will feed stock from as little as 100 dairy cows are being designed and implemented across the world. Accordingly, SMEs can take advantage of this technology.

TABLE 37. BIOGAS PRODUCTION FROM DAIRY FARMS CASE STUDIES IN THE UNITED STATES

<table>
<thead>
<tr>
<th>Factory name</th>
<th>County or State in the United States</th>
<th>Number of cows</th>
<th>Type of energy produced</th>
<th>Biogas ($m^3/y$)</th>
<th>Electricity capacity ($kW$)</th>
<th>Electricity produced ($MWh/y$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noblehurst Farms, Inc</td>
<td>Livingston County</td>
<td>1 450</td>
<td>Biogas, electricity, hot water and heat</td>
<td>744 000</td>
<td>90</td>
<td>788</td>
</tr>
<tr>
<td>AA Dairy</td>
<td>Tioga County</td>
<td>500</td>
<td>Biogas, heat and electricity</td>
<td></td>
<td>70</td>
<td>613</td>
</tr>
<tr>
<td>Haubenschild Farms</td>
<td>Minnesota State</td>
<td>750</td>
<td>Biogas and electricity</td>
<td>723 500</td>
<td>..</td>
<td>1 080</td>
</tr>
<tr>
<td>JJ Farber Dairy</td>
<td>Greene County</td>
<td>100</td>
<td>Biogas, heat for the digester</td>
<td>24 800 (design)</td>
<td>..</td>
<td>..</td>
</tr>
</tbody>
</table>


Note: Two dots (..) indicate that data are not available.

5. Production potential in ESCWA member countries

The capacities available in ESCWA member countries are determined by the total number of dairy cows available and some sample analysis of existing dairy farms.

For CHP productivity calculations, the net heat and electricity available are derived from table 32 above, namely: 138 kWh/day per 100 cows, or 504 kWh/cow/year of heat; and 186 kWh/day per 100 cows or 679 kWh/cow/yr of electricity. If only heat is used, then the net energy available is 1,256 kWh/cow/yr. Given that a significant need for thermal energy exists in dairy plants, it is assumed that all electricity plant generation, if any, will be of the CHP type. Table 38 also assumes 100 per cent use of energy produced.

TABLE 38. BIOGAS PLANT POTENTIAL IN THE ESCWA REGION

<table>
<thead>
<tr>
<th>Country or territory</th>
<th>Number of cows</th>
<th>Thermal ($GWh/yr$)</th>
<th>CHP ($GWh/year$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Electrical</td>
</tr>
<tr>
<td>The Sudan</td>
<td>39 500 000</td>
<td>49 612</td>
<td>26 821</td>
</tr>
<tr>
<td>Syrian Arab Republic</td>
<td>1 150 000</td>
<td>1 444</td>
<td>781</td>
</tr>
<tr>
<td>Egypt</td>
<td>4 550 000</td>
<td>5 715</td>
<td>3 089</td>
</tr>
<tr>
<td>Yemen</td>
<td>1 495 000</td>
<td>1 878</td>
<td>1 015</td>
</tr>
<tr>
<td>Jordan</td>
<td>69 500</td>
<td>87</td>
<td>47</td>
</tr>
<tr>
<td>Lebanon</td>
<td>77 000</td>
<td>97</td>
<td>52</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>372 000</td>
<td>467</td>
<td>253</td>
</tr>
<tr>
<td>Qatar</td>
<td>8 000</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>Kuwait</td>
<td>28 000</td>
<td>35</td>
<td>19</td>
</tr>
<tr>
<td>Bahrain</td>
<td>9 000</td>
<td>11</td>
<td>6</td>
</tr>
<tr>
<td>Palestine</td>
<td>39 000</td>
<td>49</td>
<td>26</td>
</tr>
<tr>
<td>United Arab Emirates</td>
<td>125 000</td>
<td>157</td>
<td>85</td>
</tr>
<tr>
<td>Oman</td>
<td>310 000</td>
<td>389</td>
<td>210</td>
</tr>
<tr>
<td>Iraq</td>
<td>1 500 000</td>
<td>1 884</td>
<td>1 019</td>
</tr>
</tbody>
</table>
To understand further the significance of the numbers shown in table 38, the electricity potential is correlated to the electricity production in ESCWA countries (see table 39). The most striking results are obtained for the Sudan, which can increase its electricity generation by seven times by making maximum use of this technology. Yemen follows with an outstanding 24 per cent potential increase in production. Egypt, Iraq, Oman and the Syrian Arab Republic can all increase their capacities by 1-5 per cent, while for other countries additional electricity generation potential is below 1 per cent. It is obvious that imbedded energy in animal waste has a significant role to play in the advancement of development indicators in ESCWA member countries.

### TABLE 39. ELECTRICITY POTENTIAL IN OFFSETTING NATIONAL NEEDS

<table>
<thead>
<tr>
<th>Country or territory</th>
<th>Electricity production (TWh)</th>
<th>Electrical potential from biogas (GWh/yr)</th>
<th>Coverage (percentage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Sudan</td>
<td>3.8</td>
<td>26 821</td>
<td>705.80</td>
</tr>
<tr>
<td>Syrian Arab Republic</td>
<td>33</td>
<td>781</td>
<td>2.37</td>
</tr>
<tr>
<td>Egypt</td>
<td>102</td>
<td>3 089</td>
<td>3.03</td>
</tr>
<tr>
<td>Yemen</td>
<td>4</td>
<td>1 015</td>
<td>24.88</td>
</tr>
<tr>
<td>Jordan</td>
<td>7.5</td>
<td>47</td>
<td>0.63</td>
</tr>
<tr>
<td>Lebanon</td>
<td>9</td>
<td>52</td>
<td>0.60</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>166</td>
<td>253</td>
<td>0.15</td>
</tr>
<tr>
<td>Qatar</td>
<td>14</td>
<td>5</td>
<td>0.04</td>
</tr>
<tr>
<td>Kuwait</td>
<td>45</td>
<td>19</td>
<td>0.04</td>
</tr>
<tr>
<td>Bahrain</td>
<td>9</td>
<td>6</td>
<td>0.07</td>
</tr>
<tr>
<td>United Arab Emirates</td>
<td>50</td>
<td>85</td>
<td>0.17</td>
</tr>
<tr>
<td>Oman</td>
<td>14</td>
<td>210</td>
<td>1.47</td>
</tr>
<tr>
<td>Iraq</td>
<td>29</td>
<td>1 019</td>
<td>3.48</td>
</tr>
<tr>
<td>Palestine</td>
<td>..</td>
<td>26</td>
<td>..</td>
</tr>
</tbody>
</table>

**Sources:** L.S. Gold and Associates, “AK-Chin Indian community biomass feasibility study” (20 October 2004); International Atomic Energy Agency (IAEA), Energy and Environmental Data Reference Bank, which is available at: www.iaea.org/insnk/m/nkm/aws/cedeb/data/JO-encc.html; and Central Intelligence Agency (CIA), *The World Factbook*, which is available at: https://www.cia.gov/library/publications/the-world-factbook/.

**Notes:** Two dots (..) indicate that data are not available.

With regard to SMEs, more attention needs to be paid to the ability of biogas to satisfy their immediate needs for dairy production. Accordingly, table 40 details the capacity of four different dairy farms in various countries. These farms produce a variety of products and have varying energy needs that could be met by biogas generation.

### TABLE 40. MILK PRODUCTION AT SELECTED DAIRY FARMS IN THE ESCWA REGION

<table>
<thead>
<tr>
<th>Factory name</th>
<th>Country</th>
<th>Number of employees</th>
<th>Number of cows</th>
<th>Type of production</th>
<th>Milk produced (tons/yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almarai</td>
<td>Saudi Arabia</td>
<td>4 000</td>
<td>55 000</td>
<td>Milk, yoghurt, drinkable laban, cheese, butter, pastries, cakes, bread and juices</td>
<td>650 000</td>
</tr>
<tr>
<td>Al-Safi-Danone</td>
<td>Saudi Arabia</td>
<td>1 400</td>
<td>32 000</td>
<td>Milk, yoghurt, laban Activia, dairy products, juices</td>
<td>219 000</td>
</tr>
<tr>
<td>Al Rawabi Dairy</td>
<td>United Arab Emirates</td>
<td>..</td>
<td>5 000</td>
<td>Milk, yoghurt, yoghurt drink, cheese, butter and fruit juice drinks</td>
<td>43 800</td>
</tr>
<tr>
<td>Liban Lait</td>
<td>Lebanon</td>
<td>50</td>
<td>2 000</td>
<td>Milk</td>
<td>8 030</td>
</tr>
</tbody>
</table>


**Note:** Two dots (..) indicate that data are not available.
In order to unify the analysis across these dairy farms, energy needs have been estimated by considering the pasteurization of milk (see table 41), since the actual energy needed is more when yogurt and cheese are manufactured. The net energy produced is based on the results obtained from table 33 with direct correlation to the number of cows in the farm. The percentage coverage indicates the percentage of heating and electricity needs covered by the biogas plants. This coverage is further illustrated in figure 18. It is clear from this analysis that electricity produced outweighs the plant need for pasteurization, although it does not necessarily satisfy all other electricity needs, while thermal energy does not cover the complete needs. Accordingly, it is absolutely critical to design the electricity/heat ratio in a CHP plant first to meet all the heating needs and then to use the extra energy for electricity generation. This also depends on the heat/electricity costs in the specific region studied. Achieving this balance between heat and electricity production could make or break the biogas plant investment.

**TABLE 41. ESTIMATED SIMPLIFIED DAIRY PLANT ENERGY NEEDS AND ENERGY POTENTIAL FROM BIOGAS PLANTS**

<table>
<thead>
<tr>
<th>Case</th>
<th>Number of cows</th>
<th>Milk produced (tons/yr)</th>
<th>Energy needed (MWh)</th>
<th>Net energy from biogas CHP (MWh)</th>
<th>Coverage (percentage)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Heat</td>
<td>Electricity</td>
<td>Heat</td>
</tr>
<tr>
<td>1</td>
<td>55 000</td>
<td>650 000</td>
<td>108.550</td>
<td>36.400</td>
<td>27.720</td>
</tr>
<tr>
<td>2</td>
<td>32 000</td>
<td>219 000</td>
<td>36.573</td>
<td>12.264</td>
<td>16.128</td>
</tr>
<tr>
<td>3</td>
<td>5 000</td>
<td>43 800</td>
<td>7.315</td>
<td>2.453</td>
<td>2.520</td>
</tr>
<tr>
<td>4</td>
<td>2 000</td>
<td>8 030</td>
<td>1.341</td>
<td>450</td>
<td>1.008</td>
</tr>
</tbody>
</table>

Source: ESCWA.

**Figure 18. Percentage coverage of energy needs based on number of cows**

6. *Investment costs for a biogas plant*

The investment costs for a biogas plant and the return on investment will vary widely depending on scale of project and type of energy produced, in other words heat or electricity. A case study of an anaerobic digester facility located at the Kirk Carrell Dairy near Godley, Texas in the United States provides an
indication of the financial feasibility of these types of investments. The plant has a capacity of 25 kW to process the waste of 400 cows. Table 42 illustrates the overall costs and table 43 details the annual cost/benefit analysis at this facility. As can be seen, there is a clear financial loss in the installation and operation of this project. These losses are often subsidized by governments in industrialized countries either in the form of tax incentives, premium prices for electricity produced or initial installation support as they can be considered “green box” subsidies that result in environmental benefits. These subsidies are not normally available to producers in developing countries, particularly small-scale producers. It should also be noted that this case study does not take into consideration the avoided costs of having to process the waste before its disposal, nor the environmental costs associated with the improper disposal of the agricultural waste.

Another study of the potential savings of a biogas plant has been published for a 55 kW plant designed to process the wastes of 500 cows with plans to increase them to 1,000. While this analysis concludes that an income of $35/cow/yr annual will be achieved for a total of $17,500, it fails to account for the fact that the solids sold ($32,445) should not be accounted for given that, even without the installation of the project, the farm would have sold them anyway (see table 44). The same may be assumed for nutrient value remaining. This puts the project back in the red.

### Table 42. Investment costs for Kirk Carrell Dairy anaerobic digester

<table>
<thead>
<tr>
<th>Item</th>
<th>Life (years)</th>
<th>Investment ($)</th>
<th>Annual cost(^a) ($)</th>
<th>Repairs and maintenance(^c) ($)</th>
<th>Risk(^c) ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank</td>
<td>15</td>
<td>40 000</td>
<td>4 215</td>
<td>211</td>
<td>126</td>
</tr>
<tr>
<td>Cover</td>
<td>15</td>
<td>47 800</td>
<td>5 037</td>
<td>252</td>
<td>151</td>
</tr>
<tr>
<td>Solid separator</td>
<td>15</td>
<td>22 000</td>
<td>2 318</td>
<td>116</td>
<td>70</td>
</tr>
<tr>
<td>Engine</td>
<td>5</td>
<td>5 000</td>
<td>1 150</td>
<td>57</td>
<td>34</td>
</tr>
<tr>
<td>Generator</td>
<td>15</td>
<td>5 600</td>
<td>590</td>
<td>30</td>
<td>18</td>
</tr>
<tr>
<td>Other equipment</td>
<td>15</td>
<td>18 000</td>
<td>1 897</td>
<td>95</td>
<td>57</td>
</tr>
<tr>
<td>Materials/supplies</td>
<td>15</td>
<td>5 600</td>
<td>590</td>
<td>30</td>
<td>18</td>
</tr>
<tr>
<td>Contractor</td>
<td>15</td>
<td>5 700</td>
<td>601</td>
<td>30</td>
<td>18</td>
</tr>
<tr>
<td>Total</td>
<td>15</td>
<td>149 700</td>
<td>16 398</td>
<td>821</td>
<td>492</td>
</tr>
</tbody>
</table>


\(^a\) Investment amortized at 7.5 per cent for life of investment with no salvage value.
\(^c\) Estimated at 3 per cent of annual investment cost.

### Table 43. Expected annual costs/benefits for Kirk Carrell Dairy anaerobic digester

<table>
<thead>
<tr>
<th>Item</th>
<th>Annually</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment</td>
<td>$16 398</td>
</tr>
<tr>
<td>Repair and maintenance</td>
<td>$821</td>
</tr>
<tr>
<td>Risk</td>
<td>$492</td>
</tr>
<tr>
<td>Variable (labour(^a), supplies(^b))</td>
<td>$6 200</td>
</tr>
<tr>
<td>Total</td>
<td>$23 911</td>
</tr>
<tr>
<td>Electricity produced</td>
<td>214 MWh</td>
</tr>
<tr>
<td>Cost of electricity offset</td>
<td>6.7 c/kWh</td>
</tr>
<tr>
<td>Annual electricity savings</td>
<td>$14 300</td>
</tr>
<tr>
<td>Actual annual losses</td>
<td>($9 600)</td>
</tr>
</tbody>
</table>


\(^a\) Labour estimated at 10 hr/wk at $10/h.
\(^b\) Supplies estimated at $1,000.
TABLE 44. COSTS FOR ANAEROBIC DIGESTION MANURE HANDLING SYSTEM

<table>
<thead>
<tr>
<th></th>
<th>Current value ($)</th>
<th>Yearly amount ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>First year expense</td>
<td>(365 000)</td>
<td>.</td>
</tr>
<tr>
<td>Ten year expense</td>
<td>(22 696)</td>
<td>.</td>
</tr>
<tr>
<td>Operation and maintenance</td>
<td>(151 786)</td>
<td>(15 460)</td>
</tr>
<tr>
<td>Nutrient value remaining</td>
<td>334 406</td>
<td>34 060</td>
</tr>
<tr>
<td>Solids sold</td>
<td>318 550</td>
<td>32 445</td>
</tr>
<tr>
<td>Electricity sold</td>
<td>235 636</td>
<td>24 000</td>
</tr>
<tr>
<td>Net income</td>
<td>349 109</td>
<td></td>
</tr>
<tr>
<td>Net income per cow</td>
<td>698</td>
<td>35</td>
</tr>
</tbody>
</table>


Note: Two dots (..) indicate that data are not available.

7. Investment potential for SMEs

Based on the information above, while a clear opportunity exists for SMEs to invest in biogas plants, access to appropriate technologies and an enabling environment are needed to make such investments profitable. Consequently, the factors set forth below need to be taken into consideration before embarking on such a project:

(a) Local availability of equipment and spare parts;
(b) Local availability of qualified technicians and engineers;
(c) Existence of local governmental regulations promoting the use of biogas;
(d) Existence of local governmental regulations restricting waste disposal;
(e) Availability of appropriate dairy waste resources and their sustainability;
(f) Detailed analysis of heat versus electricity needs;
(g) Possibility of accessing clean development mechanism (CDM) credits.

Based on the analysis above, an electricity cost of $0.11/kWh seems to be a prerequisite for the success of a biogas project for electricity production. Of course, the absence of a local electricity grid will greatly favour the installation of a biogas plant given that it will offset the need for costly alternatives associated with diesel generator utilization.

Moreover, while biogas plants may be erected by farm owners, dairy plant owners, cooperatives or independent entrepreneurs, they all have to ensure a long-term contract for the supply of organic waste and the opportunity to sell the energy produced, whether heat or electricity.

Furthermore, the potential does exist for using other biomass resources to augment the nutrient load to the digester. In agricultural areas, an abundance of agricultural wastes can be made available for this purpose.

D. RECOMMENDATIONS

ESCWA member countries are rich in potential biogas sources, especially the Sudan. With the fluctuating price of traditional oil and gas energy sources, it is clear that biogas from organic waste in general and dairy farms in particular must be tapped. The technology is mature and well-used across the world. In order to encourage the adoption of this technology, governments need to undertake measures aimed at the following:
(a) Providing tax breaks for equipment imported and manufactured for the purposes of biogas plant construction;

(b) Providing electricity purchase prices to producers that at least meet the national cost of electricity generation rather than the subsidized cost;

(c) Removing energy subsidies that, while having an adverse effect on the poorer population in the short term, will encourage the use of all renewable energies and benefit the community as a whole in the long term;

(d) Exempting all of the biogas plant operations from taxes for the start-up or duration of the project;

(e) Implementing stricter environmental laws prohibiting open disposal of solid and liquid wastes from dairy farms;

(f) Providing tax incentives or preferential treatment for plants installing organic waste digesters. For example, governments may opt to purchase part of the farm production for the national army, thereby giving the farm a stable market and financial edge over its competitors.

As for SMEs, while the potential does exist, careful financial analysis and feasibility studies need to be undertaken on a case by case basis. Local labour costs vary widely and the system design balance (heat/electricity) also plays a critical role in the overall return on investment. Dairy plants capable of using all the potential heat generated without resorting to electricity generation could very well be at a financial advantage. Larger projects may qualify for CDM support and, therefore, may be able to offset part of their costs. Farm owners can benefit given that the waste is available to them that could meet their energy needs. Farms of 100 cows or more should consider investing in biogas plants. Farmers owning fewer cows should consider cooperatives as a means of collecting animal waste to generate economies of scale and generate biogas.
V. CHALLENGES AND OPPORTUNITIES FOR SECOND-GENERATION BIOFUEL PRODUCTION IN THE ESCWA REGION

The types of agricultural waste generated in ESCWA member countries differ widely according to crop types associated with variations in weather, topography and water resources available across the region. The improper disposal of these agricultural wastes is causing environmental stress, including increased carbon emissions and groundwater pollution. Productive and profitable alternatives for the use of organic by-products can be directed towards second-generation biofuel production.

A. THE FEASIBILITY OF CONVERTING AGRICULTURAL WASTE INTO BIOFUEL

The study has shown that agricultural waste has a variety of uses, both energy and non-energy related. Accordingly, conversion into biofuel is only one among a variety of competing applications and uses of agricultural by-products. While the use of by-products for biofuel and energy production will generate an added value, the operation should be considered in light of other economic opportunities. Prior to embarking into second-generation biofuel production, the first and most basic issue is to determine whether a non-energy use of an agricultural waste cluster is more appropriate and economic than its transformation into an energy source. For example, use of agricultural waste as fodder and fertilizer or its conversion into higher value paper or MDF and HDF must be studied before the waste is diverted to energy production. It is also very important to keep in mind that an application that is feasible for a certain by-product in one country is not necessarily the best option for another country. Accordingly, decision makers should be open-minded to all possible applications (energy and non-energy) in order to choose the best among them.

In order to make this judgement, proper feasibility studies should take into account the following conditions:

(a) Availability of appropriate agricultural waste resources and their sustainability. Farm owners with processing plants, such as dairy farms, have a great advantage given that waste is available for them and at the same time they have large energy needs to fulfil. Small-scale farmers should consider cooperatives as a means of collecting agricultural wastes to ensure enough quantities are available and achieve economies of scale. The plan for exploring opportunities for production and commercialization of biofuels needs to accommodate other low-cost available feedstock sources or storage facilities to guarantee sustainability of bioenergy production, considering the seasonal nature of agricultural waste availability;

(b) Local availability of the technology, including equipment and spare parts, in addition to qualified technicians and engineers. Simple and appropriate technologies should be favoured over advanced technologies that could require international expertise for operation and maintenance;

(c) Existence of local governmental regulations restricting waste disposal and promoting the use of biofuel. Awareness of local policies and opportunities for sale of generated energy or energy source can greatly enhance the profitability of a certain project;

(d) Detailed analysis of heat versus electricity needs. Given that heat is much cheaper to generate and is produced more efficiently than electricity, waste conversion to heat using clean burning technologies should be considered prior to electricity generation applications. Once heating needs are satisfied, it may be reasonable to consider electricity generation possibilities. Establishments capable of using all the potential heat generated without resorting to electricity generation could very well be at a financial advantage. Generally speaking, the use of biomass for electricity generation is not currently an economic alternative for SMEs in the ESCWA region, although electricity production may be justified in remote areas that are not connected to gas or electric grids given that it can offset costs associated with diesel generators;

(e) Availability of financial resources. Opportunities for obtaining CDM funding should be explored, especially for large biofuel projects, to help offset part of the capital costs of investment.
B. OPPORTUNITIES FOR SMEs

The conversion of agricultural waste into biofuel also offers numerous other market opportunities for SMEs. Indeed, and in addition to being biofuel producers and users, SMEs can be involved in the following:

(a) Transporting agricultural waste and biofuel;
(b) Manufacturing equipment and machinery needed for the conversion process;
(c) Converting agricultural waste into biofuel;
(d) Manufacturing stoves or incinerators that work on biofuel;
(e) Marketing and promoting biofuel as an energy source;
(f) Energy generation from biofuel and distribution in both heat and electricity forms.

SMEs in the region are already exploring these opportunities at the level of primary energy production along the value chain. More research, development and product testing, however, are needed to create viable products in these areas based on available environmental technologies and local market conditions. Incentives to enter the biofuel sector should also be considered alongside efforts to promote other renewable energy technologies, given the potential for this energy alternative in terms of creating income and employment opportunities for SMEs in rural and remote areas.
VI. CONCLUSIONS AND RECOMMENDATIONS

The generation of biofuels from agricultural waste presents a new opportunity for managing the agricultural waste challenge in the region, particularly for SMEs. While more research into this area should be pursued to increase the efficiency, longevity and profitability of such products, the findings in this study indicate the potential for market development of this sustainable energy source using sound environmental technologies. Entrepreneurs, however, must conduct careful feasibility studies in order to strengthen product development and explore potential markets given the current enabling environment. Governments have an important role to play in terms of levelling the playing field and encouraging environmentally sound energy solutions through appropriate policy packages and support for renewable energy sources, particularly given the instability of the current market for energy goods and services.

A. RECOMMENDATIONS TO SMES

SMEs need to explore potential opportunities for maximizing revenues and minimizing costs involved in biofuel production projects. In terms of increasing revenues, efforts should be directed towards improving residue collection and management practices. In addition, priority should be given to the production of biofuel forms that can be easily used by the widest possible market. The size and weight-reducing technologies, such as briquetting, pelletizing and biochar production, enable biofuel use by the general population, as well as the storage of energy for year-round use, rather than limited to the harvesting season.

In terms of market opportunities associated with the manufacturing of stoves or incinerators that work on biofuel, SMEs should focus on forced convection stoves and energy efficient burners that increase overall heating efficiency. Pilot projects should be initiated first and tested in local markets in order to assess consumer preferences regarding fuel stock, burner presentation, storage and packaging and, subsequently, be adapted for commercial development.

Costs may be minimized in a variety of ways and at different levels. At the planning level, participation of local communities, especially in rural and remote areas, should be encouraged to minimize the risk of project failure. In addition, SMEs must strive to make long-term arrangements for the continuous and reliable supply of organic waste from nearby sources, given that transportation costs are an important contributor to the overall cost. At the technical implementation level, reliance on solar energy, which is abundantly available in the ESCWA region, for drying agricultural waste before and after processing can significantly reduce energy requirements for the production of second-generation biofuels.

B. RECOMMENDATIONS TO GOVERNMENTS

There are many barriers to the implementation of renewable energy projects by SMEs in general, and secondary biofuel projects in particular. These barriers can be alleviated by appropriate government interventions, including the development of environmentally-oriented energy policies and regulations as well as the implementation of energy sector reforms.

Among the more important reforms to consider is the need to re-evaluate energy pricing, especially the price structure of electricity provision in the region. Encouraging citizens to pay the real, rather than the subsidized, cost of electricity opens the door for innovative ideas and investments in non-conventional energy sources, such as biofuels. The difficulty in implementing this recommendation is associated with the anticipated social impacts brought about by reforming energy pricing schemes, which renders them difficult for governments to pursue. However, it should be noted that while the removal of energy subsidies could have adverse effects on the poorer population in the short term, it would also encourage the development of all renewable energies and benefit the community as a whole in the long term.

While energy sector reforms is part of the solution, the need for governments to negotiate better technology transfer arrangements with industrialized countries engaged in this sector is also necessary.
Currently, industrialized countries can subsidize research, development and investment in primary and secondary biofuels. Developing countries, including ESCWA member countries, do not generally have the financial or human resources necessary to subsidize development in this sector. Accordingly, international arrangements can help level the playing field in this area, while also providing instruments to facilitate the transfer of environmentally sound technologies to those ESCWA member countries that are interested in developing second generation biofuels.

Moreover, the privatization of electricity generation serves as a useful tool for encouraging independent power producers (IPP) to enter the market with new, innovative and financially competitive technologies. Again, some countries may consider this option an infringement on their sovereignty and may readily disregard it. However, this approach must be weighed against other options for increasing energy generation capacity, and also takes into consideration reliance on energy import and transport costs.

A feed-in law may provide a more acceptable alternative whereby the government pays SMEs for generating the energy (heat or electricity) according to the cost of generation rather than the subsidized tariffs. This could provide a guaranteed outlet for SMEs to sell the produced energy through long-term contracts, thereby ensuring market stability for their production and allowing them to perform sound financial planning. SMEs may even be paid a premium for the energy they generate if the environmental impact and cost to society of current agricultural waste disposal practices are evaluated and included in the equation. Another justification for this premium is the added benefit of promoting local industries and employment opportunities by “nationalizing” energy sources.

Implementing stricter environmental laws aimed at prohibiting the disposal of solid and liquid wastes will discourage some of the environmentally damaging practices that currently prevail. Air pollution controls over open, inefficient burning will also serve to promote cleaner technologies. This should be combined with a capacity-building and information dissemination programme that targets local governments, financial institutions, entrepreneurs, industrialists, NGOs and citizens in agricultural areas, thereby raising awareness about biofuels.

Finally, governments have a major role to play in terms of providing a suitable financial framework that encourages the creation and increases the sustainability of SMEs dealing with biofuel production. Within that context, some examples include providing investment opportunities and long-term soft loans, and attracting potential donor funds, both locally and internationally. Economic incentives, such as tax exemptions, can be a direct motivation for bioenergy projects, including, for example, by providing tax breaks for equipment that is imported and manufactured for the purpose of constructing biogas plants. Providing preferential treatment for plants converting agricultural waste to biofuel is another option to consider. For example, the government could opt to purchase part of the farm production for its national army, thereby providing the farm a financial and market edge over its competitors.

Promoting the development of the biofuel sector by SMEs therefore requires an integrated approach that considers the needs, challenges and constraints posed by local and international energy markets, as well as the opportunities presented by new, environmentally sound technologies. Creating an enabling environment that accounts for these challenges can then assist SMEs to create new economic opportunities and enhance their competitiveness.
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