Bioenergy Simulator

7th IRENA Assembly January 13th, 2017













Data sources











Implementation partner





Technical and financial support





Background



4 potential sources

- Crops highlighting 14 common bioenergy crops
- Agricultural residues encompassing 30 different residues
- Livestock waste covering 9 specific waste types
- Forest plantations including 52 tree species

25 production processes

- 6 types of biofuels among liquid, solid and gaseous fuels
- 19 different bioenergy conversion technologies
- 3 energy uses transport, heating, electricity

Starting the simultation







A tool for bioenergy simulation More

Crops

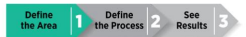
Agricultural Residues Livestock Waste Forest Plantations



Area selection















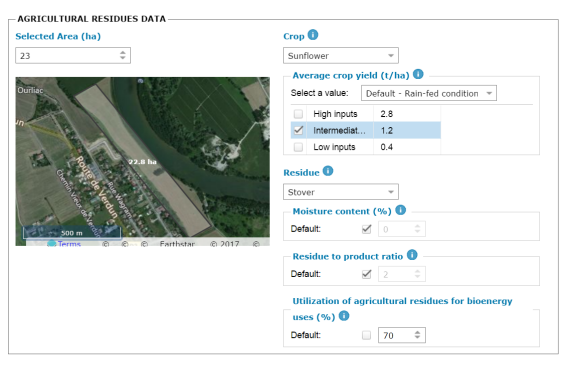
Source selection

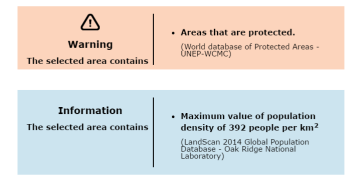












TECHNOLOGY

Bioenergy end-use

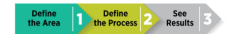




End-use and technology selection









TECHNOLOGY	_
Bioenergy end-use	
Heat & power ▼	
Bioenergy conversion technology 1	
Biomethane chp - gas turbine	
Overall energy efficiency of the selected technology	
Overall electrical efficiency	
Default: ☑ 0.35 ‡	
Overall thermal efficiency—	
Default: ✓ 0.45	

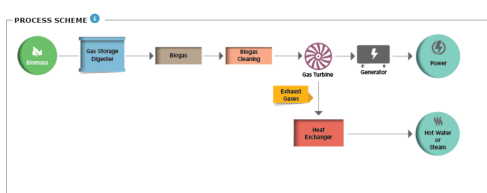
TECHNOLOGY INFORMATION

Biofuel used

Biogas is a mixture of primarily biomethane (CH4) and carbon dioxide (CO2). It is produced by bacteria through anaerobic digestion of organic wastes (e.g. sewage, manure, food wastes, landfill). The remaining non-digestible solids are collected as sludge which can be valuable as fertiliser in agriculture. The biogas can be treated and purified to become natural gas or biomethane.

Bioenergy conversion technology

Anaerobic digestion is a process which takes place in almost any biological material that is decomposing and is favoured by warm, wet and airless conditions. The resulting gas consists mainly of methane and carbon dioxide and is referred to as biogas. The biogas can be used, after clean-up, in internal combustion engines, micro-turbines, gas turbines, fuel cells and stirling engines or it can be upgraded to biomethane for distribution. Combined heat and power (CHP) or cogeneration is a technology used to improve energy efficiency through the generation of heat and power in the same plant, using a gas turbine with heat recovery.







Final results









SUMMARY OF THE SELECTED BIOENERGY SUPPLY CHAIN

Type of crop: Sunflower

Biomass feedstock: Sunflower Stover

Biofuel produced: Biomethane

Bioenergy conversion technology: Biomethane chp - gas turbine

Bioenergy end-use: Heat & power

RESULTS -

Land area: 23 ha

Crop average yield: 1.2 t/ha Total crop production: 27.6 t

Total agricultural residues for bioenergy: 38.64 t

Biomethane yield: 235.2 m³/ha

Biomethane total production: 5,409.6 m³

Bioenergy yield: 8.42 GJ/ha 1

Total bioenergy production: 193.664 GJ 1 Gross electricity production: 18.979 MWh 1

Gross heat production: 24,402 MWh 1

POSSIBLE APPLICATION OF THE POTENTIAL BIOENERGY PRODUCTION

Considering that the average annual electricity consumption in France is 7.3 MWh per capita (The World Bank, 2010 - 2013), the estimated electricity production could supply n. 3 person(s)/year.

INFORMATION -

The results obtained from default values should be carefully interpreted and it is important to keep in mind the objective of the simulation is to understand the potential bioenergy production for a given area, biomass and associated technologies.

The results include the gross energy production at the plant gate and energy losses in distribution network and due to other operations are not considered.

The Bioenergy Simulator does not assess the socio-economic feasibility and the environmental impacts of the selected bioenergy value chains at any scale of the investment. Field surveys and in-depth further assessments should be conducted to identify the most appropriate technologies for bioenergy production.

Export Results







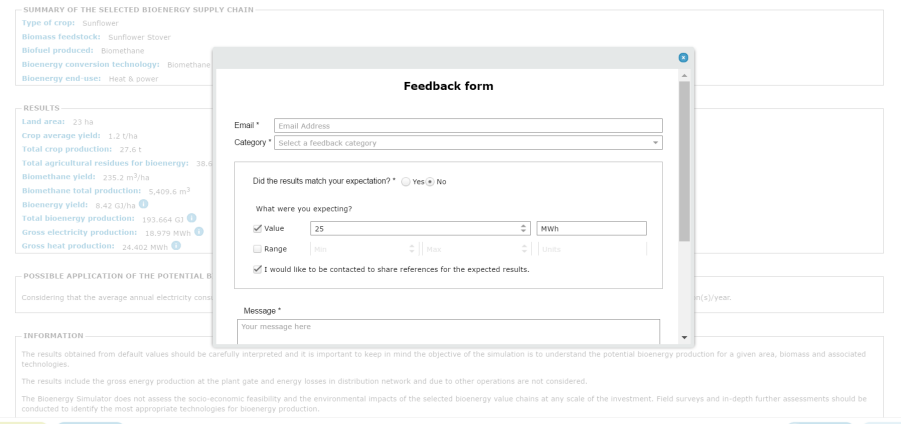
Feedback











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http://irena.masdar.ac.ae/bioenergy

