SECTOR CLASSIFICATION

59 Sources of biomass for energy utilized	59	Sources o	t biomass	tor	enerav	utilizatio	on
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- 59.1. Crops for utilization of energy
- Forestry biomass for utilization of energy
- 59.3. Waste biomass for utilization of energy
- 59.99. Sources of biomass for energy utilization other

60 Machines and devices for production and basic processing of agricultural and forestry biomass

- 60.1. Machines and devices for modification and processing of biomass
- 60.2. Machines and devices for pellets and briquettes production out of biomass
- 60.3. Special machines and devices for transport, handling and storage of biofuels
- 60.99. Machines and devices for production and basic processing of agricultural and forestry biomass other

61 Dry thermochemical conversions - combustion

- 61.1. Machines and equipment for solid biofuel production
- 61.2. Machines and equipment for energy transformations of biomass by means of direct combustion
- 61.99. Machines and equipment for energy transformations of biomass by means of combustion other

62 Anaerobic biogas-operated transformations of energy

- 62.1. Machines and devices for biogas production out of liquid substrates
- 62.2. Machines and devices for biogas production out of non-liquid substrates
- 62.3. Machines and devices for energy transformation of biogas
- 62.4. Projects and implementation of biogas stations
- 62.99. Anaerobic biogas-operated transformations of energy other

63 Aerobic transformations of remanent biomass

- 63.1. Machines and equipment for compost production
- 63.99. Machines and devices for material transformations of biomass other

64 Engine biofuels

- 64.1. Liquid engine biofuels
- 64.2. Gaseous engine biofuels
- 64.3. Technology, machines and devices for engine biofuel production
- 65 Science and research
- 66 Institutions, associations, organizations
- 67 Consultancy in the field of energy utilization of biomass
- 68 Insurance, financial and bank services in the field of energy utilization of biomass
- 69 Literature and publishing