

LIST OF ELIGIBLE EXPENDITURE FOR MEASURES 1 AND 3

LIST OF ELIGIBLE WORKS RELATED TO THE CONSTRUCTION/RECONSTRUCTION FOR MEASURES 1 AND 3

A. CONSTRUCTION WORKS

1. Preparatory works
2. Demolition and dismantling
3. Ground works
4. Concrete works
5. Reinforced concrete works
6. Installation works
7. Carpentry works
8. Masonry works
9. Insulation works
10. Roofing works
11. Finished structures and elements

B. CRAFT WORKS

1. Tinsmith works
2. Joinery works
3. Locksmith works
4. Glass works
5. Plaster works
6. Floor and wall covering works
7. Stone works
8. Ceramic works
9. Parquet works
10. Painting
11. Facade works
12. Coating with wooden, stone or artificial boards
13. Final assembly works

C. INSTALLATION WORKS

1. Electric-wiring works
2. Plumbing and sewerage works
3. Gas installation works
4. Energy installation works

D. LANDSCAPE WORKS AND ACCESS ROADS ON THE PROJECT LOCATION

1. Exterior arrangement works, linked to the investments sub A to C above
2. Construction and paving of internal roads, parking places, fences, sidewalks or paths
3. Supporting and protecting walls, strengthening of existing facilities

LIST OF ELIGIBLE EXPENDITURES FOR THE MEASURE 1- INVESTMENT IN PHYSICAL ASSETS ON AGRICULTURAL HOLDINGS

This list of eligible expenditures (LEE) for the measure 1- 'investment in physical assets on agricultural holdings' is drafted in accordance with Article 33(2) of the Sectoral Agreement.

It is directly linked to the chapter 8.1 of the IPARD II programme.

In case of conflict between the LEE and the IPARD II programme, the provisions of the IPARD II programme shall prevail.

GENERAL EXPENDITURES FOR MEASURE 1
<ul style="list-style-type: none"> ➤ OT1 Expenditures for preparing the project and technical documentation such as fees for construction projects, environmental impact assessment studies, business plan and other consultants' fees related to the preparation of payment claim; ➤ OT2 Expenditure for all publicity, information and communication activities to be provided by the recipient, as required by the IPARD II Programme (informative boards and stickers).

Expenditure code	Categories of eligible expenditures
1-1	MILK SECTOR
1-1.1	Construction and/or reconstruction
1-1.1.1	<ul style="list-style-type: none"> ➤ Construction and/or reconstruction of facilities for the accommodation of dairy cows, goats, sheep including areas for milking (milking parlors), insemination, safe disposal of carcasses, for keeping calves and heifers, space for storage of machinery and equipment, animal products, storage of litter, areas for installation of ventilation, air conditioning, heating, accompanying energy facilities, including construction and/or reconstruction of drainage systems and water supply (including wells), gas, electricity (including use of power generators) and sewage system;
1-1.1.2	<ul style="list-style-type: none"> ➤ Construction and/or reconstruction of facilities on the farm for animal feed storage (including awnings) with associating equipment;
1-1.1.3	<ul style="list-style-type: none"> ➤ Construction and/or reconstruction (including awnings) of capacities for collecting, processing, packaging, storage and disposal of manure, slurry and liquid manure, including installation of equipment;
1-1.1.4	<ul style="list-style-type: none"> ➤ Construction and/or reconstruction of the fixed fences around the farm (excluding stonewalls and wrought iron fences) and disinfecting barriers drainage systems and water supply (wells, artificial accumulation)), heating and electricity systems on the farm (use of power generators; including software);
1-1.1.5	<ul style="list-style-type: none"> ➤ Construction and/or reconstruction of facilities for wastewater treatment, effluent and waste management;

1-1.1.6	➤ Construction of plants for renewable energy generation for on farm use - photovoltaic system, including connection of the system with facilities on the holding. In order for the system to be considered for system "on farm use", its production capacity should be below the expected power consumption of the agricultural holding;
1-1.1.7	➤ Construction and/or reconstruction of internal road network and parking places within a farm property;
1-1.1.8	➤ Construction and/ or reconstruction of the administrative building with associated facilities (offices for licensed veterinarians and veterinary inspectors, rest areas for workers, changing rooms and sanitary facilities, storage for cleaning, washing and disinfection products).
1-1.2	Equipment, machines and devices
1-1.2.1	➤ Equipment for milking (mobile and stationary), cooling and storage of milk at the farm including all elements, materials and installation;
1-1.2.2	➤ Machinery and equipment for the transportation and handling of solid manure, slurry and liquid manure (stationary loaders for manure; conveyors for manure; devices for mixing of slurry and liquid manure; tanks for manure; pumps for emptying the tanks, separators for slurry and liquid manure; including accompanying equipment for slurry and liquid manure and similarly);
1-1.2.3	➤ Equipment for the manure processing and packaging;
1-1.2.4	➤ Equipment for stalls;
1-1.2.5	➤ Machinery and equipment for the forage preparation, for feeding and watering of animals (mills and blenders/ mixers for the preparation of animal feed, equipment and dispensers for concentrated feed; extractors; conveyors; mix trailers and dispensers for forage; feeders, drinkers; balers; bale wrappers and forage harvesters, mowers, tedders and similarly);
1-1.2.6	➤ Equipment for calving as well as equipment for accommodating of calves (boxes);
1-1.2.7	➤ Machinery and equipment for preparation and transport of litter;
1-1.2.8	➤ Animal scales, loading/unloading ramps, holding pens and for directing and restraining of animals;
1-1.2.9	➤ Equipment for hooves treatment;
1-1.2.10	➤ Systems for sprinkling;
1-1.2.11	➤ Equipment for cleaning and disinfection of facilities and devices;
1-1.2.12	➤ Equipment for safe disposal of carcasses;
1-1.2.13	➤ Equipment for physical, chemical and biological treatment of waste water, effluent and waste management;
1-1.2.14	➤ Equipment for air pollution prevention;
1-1.2.15	➤ Investments in installations for renewable energy for on farm consumption photovoltaic system, including connection of the system with facilities on the holding;
1-1.2.16	➤ Equipment for prevention of disease spreading and disease control;
1-1.2.17	➤ Equipment and devices for ventilation, air conditioning and heating, including alarm

	system and stand-by generators;
1-1.2.18	➤ Equipment for fixed fencing and electric shepherds for pastures/ grassland;
1-1.2.19	➤ Equipment for an administrative building with associated facilities (offices for licensed veterinarians and veterinary inspectors, rest areas, changing rooms and sanitary facilities, storage for cleaning, washing and disinfection product);
1-1.2.20	➤ Specialized transport vehicles and refrigeration tank equipment/upgraded system for vehicles, for raw milk transportation with appropriate equipment (measuring and sampling instruments and quality sampling devices).

1-2	MEAT/EGG SECTOR
1-2.1	Construction and/or reconstruction
1-2.1.1	➤ Construction and/or reconstruction of facilities for fattening and/or keeping livestock, egg and poultry meat production including facilities for insemination, waiting areas, farrowing pens, nurseries, feedlots, facilities for the breeding; facilities for keeping of offspring; facilities for the safe disposal of carcasses; facilities for storing machinery and equipment, animal products and litter; facilities for installation of ventilation, air conditioning, heating equipment; construction of supporting energy facilities, including construction and/or reconstruction of water supply (including wells), gas, electricity (including the use of power generators) and sewage system on the farm;
1-2.1.2	➤ Construction and/or reconstruction of facilities on the farm for animal feed storage (including awnings) with associating equipment;
1-2.1.3	➤ Construction and/or reconstruction (including awnings) of capacities for collecting, processing, packaging, storage and disposal of manure, slurry and liquid manure, including installation of equipment;
1-2.1.4	➤ Construction and/or reconstruction of the fixed fences around the farm (excluding stonewalls and wrought iron fences) and disinfecting barriers drainage systems and water supply (wells, artificial accumulation), heating and electricity systems on the farm (use of power generators; including software);
1-2.1.5	➤ Construction and/or reconstruction of facilities for wastewater treatment, effluent and waste management;
1-2.1.6	➤ Construction of plants for renewable energy generation for on farm use - photovoltaic system, including connection of the system with facilities on the holding. In order for the system to be considered for system "on farm use", its production capacity should be below the expected power consumption of the agricultural holding;
1-2.1.7	➤ Construction and/or reconstruction of internal road network and parking places within a farm property;
1-2.1.8	➤ Construction and/ or reconstruction of the administrative building with associated facilities (offices for licensed veterinarians and veterinary inspectors, rest areas for workers, changing rooms and sanitary facilities, storage for cleaning, washing and disinfection products).
1-2.2	Equipment, machines and devices

1-2.2.1	➤ Machinery and equipment for the transportation and handling of solid manure, slurry and liquid manure (stationary loaders for manure; conveyors for manure; stationary stocks for manure devices for mixing of slurry and liquid manure; tanks for manure; pumps for emptying the tanks, separators for slurry and liquid manure; machines for solid manure loading; specialized trailers for solid manure transport, including accompanying equipment for slurry and liquid manure and similarly);
1-2.2.2	➤ Equipment for the processing and packaging of manure;
1-2.2.3	➤ Equipment for stalls;
1-2.2.4	➤ The cages for laying hens with equipment, equipment for keeping chickens mother hen's;
1-2.2.5	➤ Equipment for collecting, washing, sorting, transport eggs to the packing or storage including a washing machine and a conveyor belt;
1-2.2.6	➤ Equipment for farrowing pens, nurseries, feedlots, sow areas (waiting areas), boar areas, facilities for insemination, and equipment for farrowing;
1-2.2.7	➤ Machinery and equipment for the forage preparation, for feeding and watering of animals (mills and blenders/mixers for the preparation of animal feed, equipment and dispensers for concentrated feed; extractors, conveyors, mix trailers and dispensers for forage; feeders, drinkers; balers; bale wrappers and forage harvesters, mowers, tedders and similarly);
1-2.2.8	➤ Machinery and equipment for preparation and transport of litter;
1-2.2.9	➤ Animal scales, loading/unloading ramps, holding pens (corrals) for directing and restraining of cattle;
1-2.2.10	➤ Equipment for hooves treatment;
1-2.2.11	➤ Systems for sprinkling;
1-2.2.12	➤ Equipment for cleaning and disinfection of facilities and devices;
1-2.2.13	➤ Equipment for safe disposal of carcasses;
1-2.2.14	➤ Equipment for physical, chemical and biological treatment of waste water, effluent and waste management;
1-2.2.15	➤ Equipment for air pollution prevention;
1-2.2.16	➤ Equipment and/or facilities for noise protection (poultry sector);
1-2.2.17	➤ Investments in installations for renewable energy for on-farm consumption photovoltaic system, including connection of the system with facilities on the holding;
1-2.2.18	➤ Equipment for prevention of disease spreading and disease control;
1-2.2.19	➤ Equipment and devices for ventilation, air - conditioning and heating (including incubators and "artificial brooders" for chicken coops), including alarm system and stand-by generators;
1-2.2.20	➤ Equipment for fixed fencing and electric shepherds for pastures/ grassland;
1-2.2.21	➤ Equipping of the administrative building with associated facilities (offices for licensed veterinarians and veterinary inspectors, rest areas, changing rooms and sanitary facilities, storage for cleaning, washing and disinfection products).

1-3	FRUIT, VEGETABLE AND ARABLE SECTORS
1-3.1	Construction and/or reconstruction
1-3.1.1	➤ Construction and/or reconstruction of greenhouses (facilities covered with glass and/ or plastic-that have an attest for winds of 50 km/h and burden of 100 kg/m ²) for production of vegetables, fruits including space for installation of ventilation, air-conditioning and heating, including alarm system and stand-by generators; water tanks and facilities for irrigation systems;
1-3.1.2	➤ Construction and/or reconstruction of facilities for storage primary non-processed products (including Ultra Low Oxygen (ULO) cold storages) of fruits, grapes, olives, vegetables with facilities for sorting, for the packaging and labelling process, facilities for storing machinery and equipment, including water supply, gas, electricity (including alarm systems and stand-by generators) and sewage system;
1-3.1.3	➤ Construction and/or reconstruction of facilities for mushroom production;
1-3.1.4	➤ Construction and/or reconstruction of irrigation systems, including a micro-storage reservoir, drilling of wells, regulation of water intake using ground water (extraction from water springs, wells, artificial accumulation) and surface water (from rivers, lakes and reservoirs), including purchase of pumps, pipes, valves and sprinklers;
1-3.1.5	➤ Construction of anti-hail protection systems in orchards/vineyards on the farm (poles, anchors, cables, wires, hats, ties, buckles, nets, including computer equipment);
1-3.1.6	➤ Construction of fences around plantations/farms (excluding stonewalls and wrought iron fences) supporting and protective walls;
1-3.1.7	➤ Construction of plants for production of renewable energy for on-farm use – photovoltaic system, including connection of the system with facilities on the holding. In order for the system to be considered for system "on farm use", its production capacity should be below the expected power consumption of the agricultural holding;
1-3.1.8	➤ Construction and/or reconstruction of internal road network and parking places within a farm property;
1-3.1.9	➤ Construction and/or reconstruction of the administrative building with associated facilities of production capacities (offices, rest areas for workers, changing rooms and sanitary facilities, storage for cleaning, washing, disinfection and plant protection products);
1-3.1.10	➤ Purchase of planting material of perennial plants;
1-3.1.11	➤ Investments in the preparation and improvement of land for existing plantations and plantations that will be established during the realization of this investment (or example. anti-erosive activities, drainage, terraces and preparation of land for a specific purpose).
1-3.2	Equipment, machines and devices
1-3.2.1	➤ Equipment for the administrative building with associated facilities of production capacities (offices, rest areas for workers, changing rooms and sanitary facilities, storage for cleaning,

	washing, disinfection and plant protection products);
1-3.2.2	➤ Equipment for rising, restructuring of perennial plants plantations (poles, wires, anchors, cables, buckles, tensioners and land preparation);
1-3.2.3	➤ Purchase of a bird protection nets or other protection technology against predators.
1-3.3	Equipment for greenhouses and equipment for the production of fruits, vegetables (including viticulture and olive sector)
1-3.3.1	➤ Equipment and devices for irrigation including pumps, piping, sprinklers/ dispensers /drippers, filtration systems, fertilizing system with water-soluble fertilizers (fertigation), droppers, roll pipe devices;
1-3.3.2	➤ Equipment for fertilization;
1-3.3.3	➤ Equipment for additional lighting and shading;
1-3.3.4	➤ Equipment and devices for soil and substrate preparation;
1-3.3.5	➤ Equipment and devices for sowing, planting and soil mulching (with folia);
1-3.3.6	➤ Equipment and devices for hydroponics production systems;
1-3.3.7	➤ Equipment and devices for plant protection and of soil and substrate sterilization;
1-3.3.8	➤ Equipment for CO ₂ enrichment;
1-3.3.9	➤ Equipment for the production of mushrooms and mushroom compost production (purchase of compost and mycelium are excluded);
1-3.3.10	➤ Equipment for pruning fruit, vines and olives;
1-3.3.11	➤ Equipment and devices for maintaining specific microclimate conditions, ventilation, air conditioning and heating, alarm systems and stand-by generators; water, gas, electricity supply and sewage system; as well as computer equipment and software to control heating, ventilation, harvesting, for washing and sorting process, classification, packaging and labelling.
1-3.4	Equipment for harvesting, sorting, packing and storage
1-3.4.1	➤ Ventilation systems and equipment for forced ventilation;
1-3.4.2	➤ Equipment and devices for storing facilities (including ULO refrigerators);
1-3.4.3	➤ Equipment and devices for cooling/ freezing;
1-3.4.4	➤ Special equipment for harvesting of fruit, grapes, olives and vegetables;
1-3.4.5	➤ Box pallets and trailers for transporting and loading;
1-3.4.6	➤ Lines and equipment for cleaning and washing;
1-3.4.7	➤ Lines and equipment for drying and freeze drying (lyophilization);
1-3.4.8	➤ Lines and equipment for sorting and calibration;
1-3.4.9	➤ Lines and equipment for packaging and labelling;
1-3.4.10	➤ Equipment for crunching, trimming, cutting, slicing and grating operations.
1-3.6	Equipment for fencing of plantations/ farms;
1-3.7	Equipment for irrigation systems: pumps, piping, sprinklers/ dispensers, filtration systems,

	fertilizing system with water-soluble fertilizers (fertigation), droppers, roll pipe devices and other equipment for irrigation;
1-3.8	Equipment/mechanization for antifrost protection
1-3.9	Investments in installations for renewable energy for on-farm consumption photovoltaic system, including connection of the system with facilities on the holding.

1-4	BEEKEEPING SECTOR
1-4.1	Construction and/or reconstruction
1-4.1.1	➤ The construction and/or reconstruction of facilities for extraction, storage, filling and/or packaging of honey and bee products;
1-4.1.2	➤ The construction and/or reconstruction of buildings on the farm (including awnings) for storing the input/output equipment, making hives, making nutrients for bees;
1-4.1.3	➤ Building a fence around the apiary/farm;
1-4.1.4	➤ Construction of plants for renewable energy generation for on farm use – photovoltaic system, including connection of the system with facilities on the holding. In order for the system to be considered for "on farm use", its production capacity should be below the expected power consumption of the agricultural holding;
1-4.1.5	➤ Construction and/or reconstruction of internal road network and parking places within a farm property;
1-4.1.6	➤ Construction and/or reconstruction of the administrative building with associated facilities (offices, rest areas for workers, changing rooms and sanitary facilities, storage for cleaning, washing and disinfection products).
1-4.2	Equipment, machines and devices
1-4.2.1	➤ Equipment for extraction, storage, filling and/or packaging of honey and bee products;
1-4.2.2	➤ Equipment for the production and preparation of supplemental feeding to bees;
1-4.2.3	➤ Equipment for the preservation of the quality and health safety of honey and bee products;
1-4.2.4	➤ Equipment for the reproduction center for queen bees;
1-4.2.5	➤ Equipment and dedicated equipment for the transport / moving bees;
1-4.2.6	➤ Equipment for an administrative building with associated facilities (offices, rest areas, changing rooms and sanitary facilities, storage for cleaning, washing and disinfection product);
1-4.2.7	➤ Investments in installations for renewable energy for on farm consumption - photovoltaic system, including connection of the system with facilities on the holding.
1-4.2.8	➤ Purchase of a bird protection nets or other protection technology against predators;

1-5	FISHERY/AQUACULTURE SECTOR (FRESHWATER AND MARINE)
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1-5.1	Construction and/or reconstruction
1-5.1.1	The construction and/or reconstruction of the fish farm: ➤ Construction of supporting energy facilities, including construction and/or reconstruction of water supply (including wells), gas, electricity (including alarm system and stand-by generators) and sewage system on the farm;
1-5.1.2	The construction and/or reconstruction of hatching grounds: ➤ Construction of supporting energy facilities, including construction and/or reconstruction of water supply (including wells), gas, electricity (including alarm system and stand-by generators) and sewage system on the hatcheries;
1-5.1.3	➤ The construction and/or reconstruction of facilities for storage equipment and fish feed with the adequate equipment and other inputs necessary for production;
1-5.1.4	➤ Construction of facilities for adequate management and storage of fish waste in order to ensure that it does not pollute the water sources, or land;
1-5.1.5	➤ The construction and/or reconstruction of facilities for wastewater treatment;
1-5.1.6	➤ Construction of plants for renewable energy generation for on farm use – photovoltaic system, including connection of the system with facilities on the holding. In order for the system to be considered for system "on farm use", its production capacity should be below the expected power consumption of the agricultural holding;
1-5.1.7	➤ Construction and/or reconstruction of internal road network and parking places within a farm property;
1-5.1.8	➤ Building a fence around the nursery/farm;
1-5.1.9	➤ Construction and/or reconstruction of the administrative building with associated facilities (offices, rest areas for workers, changing rooms and sanitary facilities, storage for cleaning, washing and disinfection products).
1-5.1.10	➤ Construction and/or reconstruction of facilities for depuration (purification) of live bivalve molluscs with plants for treatment of water used in the procedure of depuration of live bivalve molluscs and waste waters;
1-5.1.11	➤ Construction and/or reconstruction of facilities for dispatching of live bivalve molluscs;
1-5.1.12	➤ Construction and/or reconstruction of rafts for the operational activities on the farm, with associated equipment.
1-5.2	Equipment, machines and devices
1-5.2.1	➤ Equipment for automation of farming process: equipment for hatcheries (zuger and incubators for fish eggs, the machine with a sensor for cleaning fish eggs, tanks for fish eggs growth), prothrom tanks for growing fingerlings, machine for counting fingerlings, automatic feeders, sorting machines, water pumps, aerators, liquid oxygen system, equipment for water supply of farms, pumps for loading fish, pools/tanks for the transportation of live fish with a system for liquid oxygen, equipment for filtration and sterilization of eater for farming (filters and UV lamps);
1-5.2.2	➤ Equipment to improve hygiene on farms and marketing of aquaculture products on the market: compressors for washing of the pools/tanks, equipment for cleaning of nets in cage farming system, vehicles for the transport of live fish, vehicles for the transport with the refrigeration unit, cold storage, ice machines, equipment fish shocking, machines for classification and washing of bivalve molluscs; specialized tables for cutting and cleaning of fish and waterproof scales;

1-5.2.3	➤ Equipment for the production of fish feed including installation of equipment;
1-5.2.4	➤ Equipment for waste water treatment and storage of fish waste;
1-5.2.5	➤ Equipment for monitoring of water quality and fish health, and quality of fish products;
1-5.2.6	➤ Computer equipment including software for the monitoring of the process of growing;
1-5.2.7	➤ Investments in installations for renewable energy for on farm consumption - photovoltaic system, including connection of the system with facilities on the holding.
1-5.2.8	➤ Equipment for cleaning shellfish (water reservoirs, recirculation pump, water purification system (UV), mechanical filters, biological filters, heat modifiers or coolers, plastic tanks with equipment, oxygen/ozone intake equipment, equipment for mechanical cleaning, classification and washing of shellfish, oxymeter, salinometer, thermometer and measuring devices);
1-5.2.9	➤ Equipment for administrative building with associated facilities (rest areas for workers, changing rooms and sanitary facilities, storage for cleaning, washing and disinfection products);
1-5.2.10	➤ Purchase of equipment or other protection technology against predators, including installation of equipment.

LIST OF ELIGIBLE EXPENDITURE FOR ALL SECTORS IN THE MEASURE 1.

1-6	AGRICULTURAL MACHINERY AND EQUIPMENT
1-6.1	Agricultural machinery sector
1-6.1.1	➤ Tractors up to 100kW; (excluding beekeeping, fishery/aquaculture and mushrooms growing sectors);
1-6.2	Agricultural equipment (for all sectors)
1-6.2.1	➤ for transport and handling (including forklifts);
1-6.2.2	➤ for combined operations;
1-6.2.3	➤ for cleaning snow.
1-6.3	Agricultural equipment (excluding beekeeping, fishery/aquaculture and mushrooms growing sectors)
1-6.3.1	➤ for tillage;
1-6.3.2	➤ for fertilizing;
1-6.3.3	➤ for sowing;
1-6.3.4	➤ for planting;
1-6.3.5	➤ for plant protection;
1-6.3.6	➤ for harvesting;
1-6.3.7	➤ for mowing and fruit picking;
1-6.3.8	➤ for the preparation of animal feed;

1-6.3.9

➤ for handling of manure.

LIST OF ELIGIBLE EXPENDITURE FOR THE MEASURE 3 - INVESTMENTS IN PHYSICAL ASSETS CONCERNING PROCESSING AND MARKETING OF AGRICULTURAL AND FISHERY PRODUCTS

This list of eligible expenditures (LEE) for the measure 3 – 'investments in physical assets concerning processing and marketing of agricultural and fishery products' is drafted in accordance with Article 33(2) of the Sectoral Agreement.

It is directly linked to the chapter 8.2 of the IPARD II programme.

In case of conflict between the LEE and the IPARD II programme, the provisions of the IPARD II programme shall prevail.

GENERAL EXPENDITURES FOR MEASURE 3

- OT1 Expenditures for preparing the project and technical documentation such as fees for construction projects, environmental impact assessment studies, business plan, technological plan and other consultants' fees related to the preparation of payment claim;
- OT2 Expenditure for all publicity, information and communication activities to be provided by the recipient, as required by the IPARD II Programme (informative boards and stickers).

Expenditure code	Categories of eligible expenditures
3-1	MILK SECTOR
3-1.1	Construction and/or reconstruction
3-1.1.1	Construction and/or reconstruction of: <ul style="list-style-type: none"> ➤ Collection centers/facilities for collection, purification, cooling and storing of raw milk
3-1.1.2	Construction and/or reconstruction of facilities and rooms for: <ul style="list-style-type: none"> ➤ Milk processing and production of dairy products; ➤ Intake of raw materials, purification; ➤ Sterilization and/or pasteurization/UHT; ➤ Cooling, bottling, packaging, labelling and storing; ➤ Facilities/plants with special microclimate and/or temperature conditions for the needs of production and/or storing of products, dispatching of final products.
3-1.1.3	Construction and/or reconstruction for: <ul style="list-style-type: none"> ➤ Internal road network; ➤ Fences (excluding stonewalls and wrought iron fences); ➤ Spaces for installation of the ventilation and air-conditioning equipment and accompanying energy facilities; ➤ Water supply, gas, electric and sewerage networks; ➤ Facilities for waste, waste water treatment and prevention of air pollution.

3-1.1.4	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Sanitation and storage of equipment and sanitation chemicals; cleaning, washing and disinfection of means of animal transportation; ➤ Separate storage of utensils; ➤ Storing packaging and wrapping materials, spices and additives; ➤ Laboratories, changing rooms and sanitary nodes; ➤ Needs of veterinary service; ➤ Administration, with associated facilities (offices, rest area for workers, changing rooms, sanitary nodes).
3-1.1.5	<p>Construction of energy production plants from renewable resources - photovoltaic system including connection of the system with facilities within the company. In order for the system to be considered for system "own use", its production capacity should be below the expected power consumption of the entity.</p>
3-1.2	Equipment, machines and devices
3-1.2.1	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Intake, purification, cooling of raw milk in collection centers – tanks, cooling houses, containers with special installable devices, milk cooling tanks, heat modifiers, separators and filters; ➤ Raw milk control at delivery, including biochemical analyzers; ➤ Establishing special microclimate and/or temperature conditions for the needs of production and/or storing of products; ➤ Packaging, labelling and storing; ➤ Handling, transportation within the plant and dispatching final products; ➤ Transportation of raw milk, including mobile milk reservoirs with related equipment.
3-1.2.2	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Milk processing and production of dairy products; ➤ Quality and hygiene control; ➤ Technological processes of milk processing, production of milk products; ➤ Establishing special microclimate and/or temperature conditions for the needs of production and/or storing of products, including air-conditioning equipment – cooling/heating, drying/moistening of air; ➤ Packaging, labelling and storing of final products; ➤ Handling, transportation within the plant and dispatching of products.
3-1.2.3	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Equipping internal road network; ➤ Ventilation and air-conditioning of related energy facilities; ➤ Water supply, gas, electric and sewerage networks; ➤ Stand-by generators ➤ Wastewater treatment and prevention of air pollution.

3-1.2.4	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Implementation of food quality management systems, food safety standards and quality product management ➤ Cleaning, washing and disinfection of: facilities, equipment, tools, devices, vehicles, packaging materials and machines, changing room equipment and sanitary rooms for employees; ➤ Washing hands, washing and disinfection of clothes and shoes, measuring instruments and instruments for control of technological process; ➤ Supervision, measuring and management of technological flow of production process, including IT equipment (hardware and software). ➤ Laboratory equipment ➤ Administrative facilities, offices, rest area for workers, changing rooms, sanitary nodes).
3-1.2.5	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Energy saving; ➤ Environmental protection and processing, handling, treatment and waste disposal, including waste machines; ➤ Physical, chemical and biological treatment of waste waters, prevention of air pollution, equipment for storing and transportation of primary, secondary and tertiary packaging and solid waste.
3-1.3	Mechanization
3-1.3.1	<ul style="list-style-type: none"> ➤ Specialized transport vehicles and refrigeration tank equipment/upgraded system for vehicles, for raw milk transportation with appropriate equipment (measuring instruments and quality sampling devices).
3-1.3.2	<ul style="list-style-type: none"> ➤ Specialized vehicles or on-truck equipment for transportation of milk and milk products with a system ensuring the cold chain in accordance with food hygiene requirements.

3-2	MEAT SECTOR
3-2.1	Construction and/or reconstruction
3-2.1.1	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Intake, temporary accommodation of animals, slaughtering, cutting, treatment, packaging, storing and dispatching of meat; ➤ Reception and temporary accommodation of sick animals or suspected to be sick or injured animals; rooms used exclusively for slaughtering of sick animals, suspected to be sick or injured animal; ➤ Restraining, stunning and slaughtering of animals, ➤ Performing production process; rooms for evisceration, skinning, weighing, grading and further handling, including seasoning of entire chicken carcasses; ➤ Cutting and deboning of meat; ➤ Emptying and cleaning of stomachs and intestines; ➤ Separate storing of packaged and unpackaged meat; ➤ Cooling houses; ➤ Cool storage of kept meat; ➤ Storage of meat declared to be inappropriate for human consumption; ➤ Packaging and storage of edible by-products; ➤ Dispatching of meat.
3-2.1.2	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Intake, keeping, cutting and processing of meat; ➤ Production of minced meat, meat preparations, mechanically deboned meat; ➤ Facilities/plants with special microclimate and/or temperature conditions for the needs of production and/or storing of products; ➤ Packaging and storage of final products; ➤ Dispatching of final products.
3-2.1.3	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Sanitation and storage of equipment and sanitation chemicals; cleaning, washing and disinfection of means of animal transportation; ➤ Separate storage of utensils; ➤ Storing packaging and wrapping materials, spices and additives; ➤ Laboratories, changing rooms and sanitary nodes; ➤ Needs of veterinary service; ➤ Administration, with associated facilities (offices, rest area for workers, changing rooms, sanitary nodes).
3-2.1.4	<p>Construction and/or reconstruction of:</p> <ul style="list-style-type: none"> ➤ Internal road network; ➤ Fences (excluding stonewalls and wrought iron fences); ➤ Spaces for installation of the ventilation and air-conditioning equipment and accompanying energy facilities; ➤ Water supply, gas, electric and sewerage networks; ➤ Facilities for waste water treatment and prevention of air pollution.

3-2.1.5	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Storing, keeping and packaging of meat inappropriate for human consumption; ➤ Collection of by-products of animal origin (not intended for human consumption) and waste; ➤ Storage of manure or contents digestive tract.
3-2.1.6	Construction and/or reconstruction of covered areas for unloading animals
3-2.1.7	Construction of plants for production of energy from renewable resources – photovoltaic system including connection of the system with facilities within the company. In order for the system to be considered for system "own use", its production capacity should be below the expected power consumption of the entity.
3-2.2	Equipment, machines and devices
3-2.2.1	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Unloading of animals and unloading ramps; ➤ Intake, temporary accommodation, feeding and watering of animals in the lairage area; ➤ Cleaning, washing and disinfection of the lairage area; ➤ Transportation of live animals within the slaughterhouse.
3-2.2.2	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Slaughtering, in accordance with animal welfare and food safety requirements; ➤ Assistance in directing the animals during their transfer within a slaughterhouse; ➤ Preparation of animals for slaughtering, stunning and bleeding out; ➤ Skinning, evisceration; ➤ Intake of raw materials; ➤ Cooling and/or freezing equipment; ➤ Transport of carcasses or parts of carcasses within a plant.
3-2.2.3	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Intake, keeping, cutting and processing of meat; ➤ Production of minced meat, meat preparations, mechanically deboned meat; ➤ Establishing special microclimate and/or temperature conditions for the needs of production and/or storing of products, including equipment for air-conditioning of space – cooling/heating, drying/moistening of air; ➤ Packaging and storage of final products; ➤ Handling, transportation within the plant and dispatch of raw materials and products.
3-2.2.4	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Internal road network; ➤ Ventilation and air-conditioning in related energy facilities; ➤ Water supply, gas, electric and sewerage networks; ➤ Stand-by generators; ➤ Facilities for waste water treatment and prevention of air pollution.

3-2.2.5	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Implementation of food quality management systems, food safety standards and quality product management; ➤ Cleaning, washing and disinfection of: facilities, equipment, tools, devices, vehicles, packaging materials and machines, changing room equipment and sanitary rooms for employees; ➤ Hand washing, washing and disinfection of clothes and shoes, measuring instruments and instruments for control of technological process; ➤ Veterinary examination; ➤ Supervision, measuring and management of technological flow of production process, including IT equipment (hardware and software); ➤ Laboratory equipment; ➤ Administrative facilities, offices, rest area for workers, changing rooms, sanitary nodes.
3-2.2.6	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Collection, intake, keeping (cool storage), removal and processing of animal by-products not intended for human consumption; ➤ Collection centers for animal by-products; ➤ Treatment and packaging of edible by-products.
3-2.2.7	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Energy saving; ➤ Environmental protection and processing, treatment and waste disposal, including waste machines; ➤ Physical, chemical and biological treatment of waste waters, prevention of air pollution, equipment for storing and transportation of primary, secondary and tertiary packaging and solid waste.
3-2.3	Mechanization
3-2.3.1	<ul style="list-style-type: none"> ➤ Specialized vehicles for transportation of live animals in compliance with animal welfare requirements, excluding trucks and including specialized trailers for transportation of animals;
3-2.3.2	<ul style="list-style-type: none"> ➤ Specialized vehicles or on-truck equipment for transportation of meat and meat products with a system ensuring the cold chain in accordance with food hygiene requirements.

3-3	FRUIT, VEGETABLES AND ARABLE SECTORS
3-3.1	Construction and/or reconstruction
3-3.1.1	<p>Construction or reconstruction of facilities for:</p> <ul style="list-style-type: none"> ➤ Intake, washing, treating, drying and cleaning after harvesting and storage of raw materials; ➤ Keeping, grading, packaging, labelling; ➤ Dispatching.
3-3.1.2	<p>Construction or reconstruction of facilities for:</p> <ul style="list-style-type: none"> ➤ Processing of raw materials; ➤ Cutting, peeling, grinding, blanching, cooking, mixing, preserving, bottling; ➤ Sterilization and/or pasteurization; ➤ Drying, cooling and freezing raw materials and/or processed products; ➤ Facilities/plants with special microclimate and/or temperature conditions for the needs of production and/or storing of products; ➤ Packaging, labelling and storing; ➤ Dispatching of final products.
3-3.1.3	<p>Construction and/or reconstruction of:</p> <ul style="list-style-type: none"> ➤ Internal road network; ➤ Fences (excluding stonewalls and wrought iron fences); ➤ Spaces for installation of the ventilation and air-conditioning equipment and accompanying energy facilities; ➤ Water supply, gas, electric and sewerage networks; ➤ Facilities for waste water treatment and prevention of air pollution.
3-3.1.4	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Sanitation and storage of sanitation equipment and chemicals; cleaning, washing and disinfection of means of transportation; ➤ Separate storing of utensils; ➤ Storing of packaging and wrapping materials, spices and additives; ➤ Laboratories; ➤ Administration, with associated facilities (offices, rest area for workers, changing rooms, sanitary nodes).
3-3.1.5	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Collection of plant by-products and waste; ➤ Plant waste treatment.
3-3.1.6	<ul style="list-style-type: none"> ➤ Construction of energy production plants from renewable resources – photovoltaic system including connection of the system with facilities within the company. In order for the system to be considered for system "own use", its production capacity should be below the expected power consumption of the entity.
3-3.2	Equipment, machines and devices
3-3.2.1	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Intake, washing, treating, drying and cleaning after harvesting; ➤ Keeping, grading, packaging, labelling of raw products; ➤ Handling, transportation within the plant and dispatching of final products.

3-3.2.2	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Processing of raw materials; ➤ Cutting, peeling, grinding, blanching, cooking, mixing, preserving, bottling; ➤ Sterilization and/or pasteurization; ➤ Heating, drying; ➤ Cooling and freezing, cold chain, freezing tunnels, cool transport; ➤ Establishing special microclimate and/or temperature conditions for the needs of production and/or storing of products; ➤ Packaging and storage of final products; ➤ Handling, transportation within the plant and dispatching of products.
3-3.2.3	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Equipping internal road networks; ➤ Spaces for installation of the ventilation and air-conditioning equipment and accompanying energy facilities; ➤ Water supply, gas, electric and sewerage networks; ➤ Stand-by generators; ➤ Wastewater treatment and prevention of air pollution.
3-3.2.4	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Implementation of food quality management systems, food safety standards and quality product management; ➤ Cleaning, washing and disinfection of: facilities, equipment, tools, devices, vehicles, packaging materials and machines, changing room equipment and sanitary rooms for employees; ➤ Hand washing, washing and disinfection of clothes and shoes, measuring instruments and instruments for control of technological process; ➤ Supervision, measuring and management of technological flow of production process, including IT equipment (hardware and software). ➤ Laboratory equipment ➤ Administrative facilities, offices, rest area for workers, changing rooms, sanitary nodes
3-3.2.5	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Collection, intake, keeping (cool storage), removal and processing of plant by-products not intended for human consumption; ➤ Collection centers for plant by-products; ➤ Treatment and packaging of edible by-products.
3-3.2.6	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Energy saving; ➤ Environmental protection and processing, treatment and waste disposal, including waste machines; ➤ Physical, chemical and biological treatment of waste waters, prevention of air pollution, equipment for storing and transportation of primary, secondary and tertiary packaging and solid waste.
3-3.2.7	<ul style="list-style-type: none"> ➤ Equipment, machines and devices for composting of organic waste composting after processing for production of fertilizers.
3-3.3	Mechanization
3-3.3.1	<ul style="list-style-type: none"> ➤ Specialized vehicles for the transportation of raw and final products with or without a cooling system, excluding trucks, including trailers or on-truck equipment with freezers.

3-4.	FISHERY SECTOR AND AQUACULTURE
3-4.1	Construction and/or reconstruction
3-4.1.1	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Intake, storing and packaging of primary raw materials, ➤ Cooling and making ice,
3-4.1.2	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Intake, washing, keeping, cutting, cleaning and processing of fish, crustaceans, mollusks and other aquatic animals; ➤ Drying, filleting, deboning, smoking, cooling and freezing; ➤ Facilities/plants with special microclimate and/or temperature conditions for the needs of production and/or storing of products; ➤ Packaging, labelling and storage of final products; ➤ Dispatching of final products.
3-4.1.3	<p>Construction and/or reconstruction of:</p> <ul style="list-style-type: none"> ➤ Internal road network; ➤ Fences (excluding stonewalls and wrought iron fences); ➤ Spaces for installation of the ventilation and air-conditioning equipment and accompanying energy facilities; ➤ Water supply, gas, electric and sewerage networks; ➤ Facilities for waste water treatment and prevention of air pollution.
3-4.1.4	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Sanitation and storage of equipment and sanitation chemicals; cleaning, washing and disinfection of transportation means for fish, crustaceans, molluscs and other aquatic animals; ➤ Separate storage of utensils; ➤ Storing packaging and wrapping materials, spices and additives; ➤ Laboratories; ➤ Administration, with associated facilities (offices, rest area for workers, changing rooms, sanitary nodes). ➤ Needs of veterinary service.
3-4.1.5	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Collection of fish, crustacean, molluscs and other aquatic animal by-products and waste; ➤ Waste treatment.
3-4.1.6	<ul style="list-style-type: none"> ➤ Construction of energy production plants from renewable resources – photovoltaic system including connection of the system with facilities within the company. In order for the system to be considered for system "own use", its production capacity should be below the expected power consumption of the entity.

3-4.2	Equipment, machines and devices
3-4.2.1	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Intake of primary raw materials ➤ Preparation and keeping of ice; ➤ Treatment of primary raw materials; ➤ Shocking of fish, crustaceans, molluscs and other water animals; ➤ Washing and cleaning of fish, crustaceans, molluscs and other aquatic animals (skinning, deboning, bowel removing devices); ➤ Preservation, packaging, labelling of raw products; ➤ Handling, transportation within the plant and dispatching of raw products; ➤ Centers for cleaning shellfish (water reservoirs, recirculation pump, water purification system (UV), mechanical filters, biological filters, heat modifiers or coolers, plastic tanks with equipment, oxygen/ozone intake equipment, equipment for mechanical cleaning, classification and washing of shellfish, oxymeter, salinometer, thermometer and measuring devices).
3-4.2.2	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Processing; ➤ Parting and slicing; ➤ Salting, pickling, filleting; ➤ Heat treatment and smoking; ➤ Preservation, bottling; ➤ Heating, drying; ➤ Cooling and freezing, cold chain equipment, freezing tunnels, cold transport; ➤ Facilities/rooms with special microclimate and/or temperature conditions for the needs of production and/or storing of products; ➤ Packaging and storing of final products; ➤ Handling, transportation within the facility and dispatching of final products; ➤ IT equipment for supervision and management of production and storage area (including installation, programs and licenses).
3-4.2.3	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Equipping internal road networks; ➤ Spaces for installation of the ventilation and air-conditioning equipment and accompanying energy facilities; ➤ Water supply, gas, electric and sewerage networks; ➤ Stand-by generators; ➤ Facilities for waste water treatment and prevention of air pollution.

3-4.2.4	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Implementation of food quality management systems, food safety standards and quality product management; ➤ Cleaning, washing and disinfection of: facilities, equipment, tools, devices, vehicles, packaging materials and machines, changing room equipment and sanitary rooms for employees; ➤ Hand washing, cleaning, washing and disinfection of clothes and shoes, measuring instruments and instruments for control of technological process; ➤ Supervision, measuring and management of technological flow of production process, including IT equipment (hardware and software). ➤ Laboratory equipment ➤ Administrative facilities, offices, rest area for workers, changing rooms, sanitary nodes.
3-4.2.5	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Collection, intake, keeping (cool storage), removing and processing of fish and other aquatic animals by-products not intended for human consumption; ➤ Collecting centers for fish and other aquatic animals' by-products, ➤ Processing and packaging of edible by-products.
3-4.2.6	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Energy saving; ➤ Environmental protection and processing, treatment and waste disposal, including waste machines; ➤ Physical, chemical and biological treatment of waste waters, prevention of air pollution, equipment for storing and transportation of primary, secondary and tertiary packaging and solid waste.
3-4.3	Mechanization
3-4.3.1	<ul style="list-style-type: none"> ➤ Specialized vehicles for transportation of live animals (fish and other aquatic animals), including transportation tanks with liquid oxygen system.
3-4.3.2	<ul style="list-style-type: none"> ➤ Specialized vehicles for transportation of fish and other aquatic animals, as well as their products ensuring the cold chain in accordance with food hygiene (safety) requirements.

3-5	OLIVE SECTOR
3-5.1	Construction and/or reconstruction
3-5.1.1	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Intake, washing/cleaning; ➤ Grading, treatment; ➤ Processing of olives; ➤ Pressing, preservation, bottling; ➤ Packaging and storing of final products; ➤ Facilities/plants with special microclimate and/or temperature conditions for the needs of production and/or storing of products; ➤ Dispatching of final products.
3-5.1.2	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Sanitation and storage of equipment and sanitation chemicals; cleaning, washing and disinfection of means of transportation; ➤ Separate storage of utensils; ➤ Storing packaging and wrapping materials, spices and additives; ➤ Laboratories; ➤ Administration, with associated facilities (offices, rest area for workers, changing rooms, sanitary nodes).
3-5.1.3	<p>Construction and/or reconstruction of:</p> <ul style="list-style-type: none"> ➤ Internal road network; ➤ Fences (excluding stonewalls and wrought iron fences); ➤ Spaces for installation of the ventilation and air-conditioning equipment and accompanying energy facilities; ➤ Water supply, gas, electric and sewerage networks; ➤ Facilities for waste water treatment and prevention of air pollution.
3-5.1.4	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Collection of plant by-products and waste; ➤ Plant waste treatment.
3-5.1.5	<ul style="list-style-type: none"> ➤ Construction of energy production plants from renewable resources – photovoltaic system including connection of the system with facilities within the company. In order for the plant to be considered for "own use", its production capacity should be below the expected power consumption of the entity.
3-5.2	Equipment, machines and devices
3-5.2.1	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Intake, washing, drying and cleaning after harvesting; ➤ Keeping, grading, packaging, labelling of raw products; ➤ Handling, transportation with the plant and dispatching of raw products.

3-5.2.2	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Processing of olives, olive pumice, grinding; ➤ Preservation; ➤ Sterilization and/or pasteurization; ➤ Olive oil bottling lines with related equipment; ➤ Collection and transportation of pumice to a composting site; ➤ Establishing special microclimate and/or temperature conditions for the needs of production and/or storing of products; ➤ Packaging and storing of final products; ➤ Handling, transportation within the plant and dispatching of final products.
3-5.2.3	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Equipping internal road networks; ➤ Spaces for installation of the ventilation and air-conditioning equipment and accompanying energy facilities; ➤ Water supply, gas, electric and sewerage networks; ➤ Stand-by generators; ➤ Facilities for waste water treatment and prevention of air pollution.
3-5.2.4	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Implementation of food quality management systems, food safety standards and quality product management ➤ Cleaning, washing and disinfection of: facilities, equipment, tools, devices, vehicles, packaging materials and machines, changing room equipment and sanitary rooms for employees; ➤ Washing hands, washing and disinfection of clothes and shoes, measuring instruments and instruments for control of technological process; ➤ Supervision, measuring and management of technological flow of production process, including IT equipment (hardware and software). ➤ Laboratory equipment ➤ Administrative facilities, offices, rest area for workers, changing rooms, sanitary nodes.
3-5.2.5	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Collection, intake, keeping (cool storage), removing and processing of plant by-products not intended for human consumption; ➤ Collecting centers for plant by-products, ➤ Processing and packaging of edible by-products.
3-5.2.6	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Energy saving; ➤ Environmental protection and processing, treatment and waste disposal, including waste machines; ➤ Physical, chemical and biological treatment of waste waters, prevention of air pollution, equipment for storing and transportation of primary, secondary and tertiary packaging and solid waste.
3-5.2.7	<ul style="list-style-type: none"> ➤ Equipment, machines and devices for composting of organic waste after processing.
3-5.3	Mechanization
3-5.3.1	<ul style="list-style-type: none"> ➤ Specialized vehicles for transportation of raw materials and final products with or without a cooling system, excluding trucks, including trailers, or on-truck equipment with freezers.

3-6	WINE SECTOR
3-6.1	Construction and/or reconstruction
3-6.1.1.	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Grape processing; ➤ Wine cellars; ➤ Intake, washing/cleaning; ➤ Grading, treatment; ➤ Processing of grapes; ➤ Pressing, bottling; ➤ Packaging and storing and tasting of final products; ➤ Facilities/plants with special microclimate and/or temperature conditions for the needs of production and/or storing of products; ➤ Dispatching of final products.
3-6.1.2.	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Sanitation and storage of equipment and sanitation chemicals; cleaning, washing and disinfection of means of transportation; ➤ Separate storage of utensils; ➤ Storing packaging and wrapping materials, spices and additives; ➤ Laboratories; ➤ Administration, with associated facilities (offices, rest area for workers, changing rooms, sanitary nodes).
3-6.1.3.	<p>Construction and/or reconstruction of:</p> <ul style="list-style-type: none"> ➤ Internal road network; ➤ Fences (excluding stonewalls and wrought iron fences); ➤ Spaces for installation of the ventilation and air-conditioning equipment and accompanying energy facilities; ➤ Water supply, gas, electric and sewerage networks; ➤ Facilities for waste water treatment and prevention of air pollution.
3-6.1.4.	<p>Construction and/or reconstruction of facilities and rooms for:</p> <ul style="list-style-type: none"> ➤ Collection of by-products of plant origin and waste; ➤ Treatment of waste of plant origin.
3-6.1.5.	<p>Construction of energy production plants from renewable resources –photovoltaic system including connection of the system with facilities within the company. In order for the system to be considered for system "own use", its production capacity should be below the expected power consumption of the entity.</p>

3-6.2	Equipment, machines and devices
3-6.2.1	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Intake, washing/cleaning; ➤ Processing of grapes; ➤ Cold stabilization of wine; ➤ Filtration; ➤ Wine pumps; ➤ Centrifugal separator; ➤ Nitro-generator; ➤ Production line for wine bottling with related equipment; ➤ On-the-spot cleaning stations; ➤ Pneumatic presses; ➤ Bottling and labelling; ➤ Establishing special microclimate and/or temperature conditions for the needs of production and/or storing of products; ➤ Dispatching of final products; ➤ IT equipment for supervision and management of production and storage area (including installation, programs and licenses).
3-6.2.2	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Equipping internal road networks; ➤ Spaces for installation of the ventilation and air-conditioning equipment and accompanying energy facilities; ➤ Water supply, gas, electric and sewerage networks; ➤ Stand-by generators; ➤ Facilities for waste water treatment and prevention of air pollution.
3-6.2.3	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Implementation of food quality management systems, food safety standards and quality product management; ➤ Cleaning, washing and disinfection of: facilities, equipment, tools, devices, vehicles, packaging materials and machines, changing room equipment and sanitary rooms for employees; ➤ Washing hands, washing and disinfection of clothes and shoes, measuring instruments and instruments for control of technological process; ➤ Supervision, measuring and management of technological flow of production process, including IT equipment (hardware and software). ➤ Laboratory equipment; ➤ Administrative facilities, offices, rest area for workers, changing rooms, sanitary nodes.
3-6.2.4	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Collection, intake, keeping (cool storage), removing and processing of plant by-products not intended for human consumption; ➤ Collecting centers for plant by-products, ➤ Processing and packaging of edible by-products.

3-6.2.5	<p>Equipment, machines and devices for:</p> <ul style="list-style-type: none"> ➤ Energy saving; ➤ Environmental protection and processing, treatment and waste disposal, including waste machines; ➤ Physical, chemical and biological treatment of waste waters, prevention of air pollution, equipment for storing and transportation of primary, secondary and tertiary packaging and solid waste.
3-6.2.6	<ul style="list-style-type: none"> ➤ Equipment, machines and devices for composting of organic waste after processing.
3-6.2.7	<ul style="list-style-type: none"> ➤ Specialized vehicles for transportation of raw materials and final products with or without a cooling system, excluding trucks, including trailers, or on-truck equipment with freezers.