

Annex 6:

IPARD II

Albania

LIST OF ELIGIBLE EXPENDITURES

MEASURE 1 INVESTMENT IN PHYSICAL ASSETS OF
AGRICULTURAL HOLDINGS

Expenditure code	Categories of eligible expenditures
1-1	MILK SECTOR (COWS, SHEEP AND GOATS)
1-1.1	Construction and/or reconstruction of facilities and premises for:
	<ul style="list-style-type: none"> • Accommodation of dairy cows, goats, and sheep, including areas for milking (milking parlours), insemination, for keeping calves and heifers; • Storage for machinery and equipment, animal products, and litter; • Installation of ventilation, air conditioning, heating (including systems itself and accompanying energy facilities), drainage, and supply of water (including wells), gas, and electricity, including power generators; • Animal feed storage (including awnings) on the farm, with associated equipment; • Collecting, storage (including awnings), treatment and disposal of manure and other sewage (waste water and effluent runoff), including installation of equipment; • Disinfecting barriers.
1-1.2	Equipment, machinery and devices for:
	<ul style="list-style-type: none"> • Milking (mobile and stationary), cooling and storage of milk at the farm (including all materials and installation, specialised software for milk registry); • Raw milk transportation with specialized cooling tanks with appropriate equipment (including measuring instruments and devices for sampling); • Transportation and handling of manure (including processing and packaging); • Stalls; • Forage preparation, feeding and watering of animals; • Calving and accommodating of calves (boxes); • Preparation and transport of litter; • Animal scales, loading/unloading ramps, holding pens and for directing and restraining of animals; • Hoof treatment; • Sprinkling animals with water and self-cleaning; • Cleaning and disinfection of facilities and devices to prevent disease spreading, and controlling of disease; • Equipment for safe disposal of carcasses; • Physical, chemical and biological treatment of waste water and effluent runoff; • Air pollution prevention, ventilation, air conditioning and heating (including alarm systems with power generators).

1-2	MEAT SECTOR (BEEF, SHEEP, GOATS, PIGS)
1-2.1	Construction and/or reconstruction of facilities and premises for:
	<ul style="list-style-type: none"> • Accommodation of livestock, sheep, goats, and pigs, including insemination and waiting areas, farrowing pens, nurseries, feedlots, breeding areas, and areas for keeping offspring; • Storing machinery and equipment, animal products, and litter; • Installation of ventilation, air conditioning, heating (including systems itself and accompanying energy facilities), drainage, and supply of water (including wells), gas, and electricity (including use of power generators); • Animal feed storage (including awnings) on the farm, with associated equipment; • Collecting, storage (including awnings), treatment and disposal of manure and other sewage (waste water and effluent runoff), including installation of equipment; • Disinfecting barriers.
1-2.2	Equipment, machineries and devices for:
	<ul style="list-style-type: none"> • Transportation and handling of manure (including processing and packaging); • Stalls; • Forage preparation, feeding and watering of animals; • Preparation and transport of litter; • Animal scales, loading/unloading ramps, holding pens (corrals) for directing and restraining of cattle; • Hoof treatment; • Sprinkling animals with water and self-cleaning; • Cleaning and disinfection of facilities and devices to prevent disease spreading, and controlling of disease; • Equipment for safe disposal of carcasses; • Physical, chemical and biological treatment of waste water and effluent runoff; • Air pollution prevention, ventilation, air conditioning and heating (including alarm systems with power generators).

1-3	MEAT SECTOR (POULTRY)
1-3.1	Construction and/or reconstruction of facilities and premises for:
	<ul style="list-style-type: none"> • Facilities (including installation of equipment) for collecting, processing, packaging, storage, and disposal of manure and waste.
1-3.2	Equipment, machineries and devices for:
	<ul style="list-style-type: none"> • Transportation and handling of manure (including processing and packaging).

1-4	FRUITS AND VEGETABLES SECTOR
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1-4.1	Construction and/or reconstruction of:
	<ul style="list-style-type: none"> • Greenhouses (facilities covered with glass and/ or plastic tunnels with lifespan of at least 5 years for production of vegetables, fruits and nursery products), including premises for installation of ventilation, air-conditioning and heating, alarm systems with power generators, water tanks and facilities for irrigation systems (including for hydroponic production), and germinationrooms; • Storage facilities and premises (including ULO cold storages) of fruits, vegetables, and nurseryproducts; • Facilities and premises for sorting, drying, packaging, and labelling, including water supply, gas, electricity (including alarm systems with generator engines) and sewagesystem; • Facilities for on-farm irrigation, including micro-storage reservoirs, drilling of wells, regulation of water intake using ground water (extraction from water springs, wells) and surface water (from rivers, lakes andreservoirs); • Anti-hail protectionsystems; • Works provided by a third party for soil preparation for and planting of perennial plants, with the exception of soilfertilizers; • Creation of new and restructuring of existing orchards, including cost of certified propagation material, planting, installation of trellis and other services carried out by athird party, with the exception of soils fertilizers.
1-4.2	Open area - equipment, machines and devices for:
	<ul style="list-style-type: none"> • Irrigation, including pumps, piping, valves, sprinklers, dispensers, drippers, and filtration systems, including specializedsoftware; • Fertilizing with water-soluble fertilizers (fertigation), droppers, roll pipedevice; • Soil and substratepreparation; • Pruning.
1-4.3	Protected area - equipment, machines and devices for:
	<ul style="list-style-type: none"> • Irrigation, including pumps, piping, valves, sprinklers, dispensers, drippers, and filtration systems; • Fertilizing with water-soluble fertilizers (fertigation), droppers, roll pipedevice; • Additional lighting andshading; • Soil and substratepreparation; • Sowing and planting of perennial plants, and soilmulching; • Plant protection and of soil and substratesterilization; • Air pollution prevention, ventilation, air conditioning and heating (including alarm systems with powergenerators).
1-4.4	Post-harvest - equipment, machines and devices for:
	<ul style="list-style-type: none"> • Transporting andloading; • Sorting, cleaning and washing, drying and freeze drying (lyophilization),calibration, • Storing, packaging and labelling; • Crunching, trimming, cutting, slicing and gratingoperations; • Anti-frostprotection.

1-5	SECTOR OF GRAPES
1-5.1	Construction and/or reconstruction of:
	<ul style="list-style-type: none"> • Creation of new and restructuring of existing vineyards, including costs of certified propagation material, planting, installation of trellis, wells, preparation of soil, and other works¹ carried out by a third party, with the exception of soilfertilizing; • Facilities and premises for agricultural machinery and equipment, storage products, pesticides and chemicalfertilizers; • Anti-hail protectionsystems; • Panels for permanent warehousing, storage or temporary spaces, areas for cleaning, sorting and packing.
1-5.2	Equipment, machines and devices for:
	<ul style="list-style-type: none"> • Cultivation of vineyards, planting, compost treatment, applying plant protection, fertilization, andharvesting; • On-farm watering systems (including drip-irrigation and water sprinklingsystems); • IT equipment, including programmes(software); • Post-harvest treatment, including selection, washing, cleaning, sorting, cutting, drying, packing and labelling, pre-cooling, cooling andrefrigeration; • Transport equipment for use within the facility: mobile forks, containers, cranes, fork lifters, carts or other transportequipment.

1-6	COMMON TO ALL SECTORS
1-6.1	Construction and/or reconstruction of:
	<ul style="list-style-type: none"> • Facilities and technologies for renewable energy generation for on farm use (solar panels, wind turbines, biomass power plants), including connection from plant to the distribution grid and from plant to thefacility; • Internal road network and parking places within a farm holding (not eligible for poultry sector); • Administrative building with associated facilities (rest areas for workers, changing rooms and sanitary facilities, storage for cleaning, washing and disinfection products) (not eligible for poultry sector); • Fencesaroundplantationsandfarms,includingelectricfencesforpasturesandgrassland

¹ Planting material must be of fruit variety in accordance to the List of the approved and recognized fruit varieties and/or List of domestic and foreign vine of table grape varieties and in compliance with Annex I of Council Directive 2008/90/EC or in accordance with the National Variety List according to Law on seed and propagating material and Law on wine or EU Common catalogue of varieties of vine and of varieties of vine-rootstocks. Grape varieties should belong to *Vitis vinifera* or come from a cross between the species *Vitis vinifera* and other species of the genus *Vitis*. The varieties Noah, Othello, Isabelle, Jacquez, Clinton and Herbemont are not eligible. The normal renewal of vineyards which have come to the end of their natural life (i.e. replanting of the same parcel of land with the same variety according to the same system of vine cultivation) shall not besupported.

(excluding stonewalls and wrought iron fences) (not eligible for poultry sector).	
1-6.2	Equipment, machines and devices for:
<ul style="list-style-type: none"> • Tillage, fertilizing, sowing, planting, plant protection, harvesting, transport and manipulation (including forklifts), mowing, fruit picking (not eligible for poultry sector); • Tractors up to 100kW (for more details see Table 1) (not eligible for poultry sector). • IT (hardware) and specialized software for farm management (not eligible for poultry sector) 	
1-6.3	Other general expenditures for:
<ul style="list-style-type: none"> • Preparing the project and technical documentation, such as fees for architects, engineers and other consultants' fees; • Elaboration of environmental impact assessment studies; • Preparing documentation for the IPARD call for application and payment claim process (consulting services for IPARD applications); • Feasibility studies and other studies related to the project / Business Plans, acquisition of patent right and licenses. 	

Table 1. Ceilings for power of tractor per sector and size/capacity

Type of agricultural production	Size (area in ha)	Maximum power (kW)
Pomology (fruit production)	1-10	60
	10-50	80
	50-100	100
Vegetables	0,5-2	40
	2-10	80
	10-30	90
	30-50	100
Type of livestock	Number of heads	Maximum power (kW)
Livestock breeding-milking cows	20-50	80
	50-300	100
Cattle breeding	20-40	80
	40-1,000	100
Pig	100-1,000	80
	1,000-10,000	100
Goat/sheep	150-400	80
	400-1,000	100

Source: Albanian Agro-business Council

**MEASURE 3 - INVESTMENTS IN PHYSICAL ASSETS CONCERNING
PROCESSING AND MARKETING OF AGRICULTURAL AND FISHERY PRODUCTS**

Expenditure code	Categories of eligible expenditures
3-1	MILK AND MILK PRODUCT SECTOR
3-1.1	Construction and/or reconstruction of facilities and premises for:
	<ul style="list-style-type: none"> • Collection, purification, cooling and storing of raw milk; • Bottling, processing (including sterilization and/or pasteurization/UHT), packaging, labelling.
3-1.2	Equipment, machines and devices for:
	<ul style="list-style-type: none"> • Intake, purification, cooling of raw milk in collection centres and processing plants, including containers with special installable devices (with biochemical analyzers), milk cooling tanks, heat modifiers, separators and filters; • Heat treatment and pasteurization, separation, sterilization, homogenization, UHT; • Fermentation and souring of milk, cheese and curd, powder and condensed milk production.
3-1.3	Mechanization
	<ul style="list-style-type: none"> • Specialized cooling tank / system for on truck (excluding the vehicle) transportation, with appropriate equipment (measuring instruments and devices for sampling).

3-2	MEAT SECTOR
3-2.1	Construction and/or reconstruction of facilities and premises for:
	<ul style="list-style-type: none"> • Intake, temporary accommodation of animals for slaughtering, • 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 animals; • Restraining, stunning and slaughtering of animals; • Meat cutting and processing; • Production of minced meat, meat preparations, mechanically deboned meat; • Construction of new slaughterhouses.
3-2.2	Equipment, machines and devices for:

<ul style="list-style-type: none"> • Unloading of animals, temporary accommodation, feeding and watering of animals in the lairage area; • Slaughtering, in accordance with animal welfare and food safety requirements; • Skinning, evisceration; • Intake of raw materials; • Cooling and/or freezing equipment; • Cutting, deboning and processing of meat; • Production of minced meat, meat preparations, mechanically deboned meat; • Processing of edible offal and other by-products for human consumption; • Establishing special microclimate and/or temperature conditions for the needs of production and/or storing of products, including equipment for air-conditioning - cooling/heating, drying/moisturizing of air; • Internal veterinary checks. 	
3-2.3	Mechanization
<ul style="list-style-type: none"> • Specialized trailers for transportation of live animals in compliance with animal welfare requirements. 	

3-3	FRUITS AND VEGETABLE SECTOR
3-3.1	Construction and/or reconstruction of facilities and premises for:
<ul style="list-style-type: none"> • Reception, washing, treating, drying and cleaning of raw materials; • Keeping and grading of raw materials; • Processing of raw materials, including cutting, peeling, grinding, blanching, cooking, mixing, preserving, bottling; • Sterilization and/or pasteurization; • Drying, cooling and freezing. 	
3-3.2	Equipment, machines and devices for:
<ul style="list-style-type: none"> • Reception, washing, treating, drying and cleaning of raw materials; • Keeping and grading of raw materials; • Processing of raw materials, including cutting, peeling, grinding, blanching, cooking, mixing, preserving, bottling; • Heat treatment, sterilization and/or pasteurization; • Drying, cooling and freezing; • Measuring and control of technological process. 	
3-3.3	Mechanization
<ul style="list-style-type: none"> • Specialized vehicles for the transportation of raw and final products with or without a cooling system, excluding trucks and/ including trailers or on truck equipped with freezers. 	

3-4	WINE SECTOR
3-4.1	Construction and/or reconstruction of facilities and premises for:
	<ul style="list-style-type: none"> • Reception, washing and cleaning of rawmaterials; • Grading andprocessing.
3-4.2	Equipment, machines and devices for:
	<ul style="list-style-type: none"> • Reception, washing and cleaning of rawmaterials; • Processing of grapes, including pneumaticpresses; • Cold stabilization ofwine; • Wine making on-the-spot cleaning stations.
3-4.3	Mechanization
	<ul style="list-style-type: none"> • Stainless steel trailers for transportation from vineyard towinery.

3-5	COMMON TO ALL SECTORS
3-5.1	Construction and/or reconstruction of:
	<ul style="list-style-type: none"> • Internal roadnetwork; • Fences (excluding stonewalls and wrought ironfences); • Premises for installation of the ventilation and air-conditioningequipment; • Premises for administration, with associated facilities (rest area for workers, changing rooms, sanitarynodes); • Energy production plants from renewable resources (solar panels, windmills, biomass electric plants) for self-consumption, connection of plants to the electricity supply (network/from the plant to thebuilding); • Water supplysystems; • Facilities and premises for packaging (including bottling), labelling, storage and dispatching of final products and edibleby-products; • Facilities and premises for collection, treatment and disposal of inedible by-products and solid and liquid waste, and for prevention of airpollution; • Facilities and premises for sanitation and storage of equipment and sanitation chemicals, cleaning, washing and disinfection, including cleaning, washing and disinfection means of transportation; • Facilities and premises for storing utensils, packaging, and wrapping materials, spices and additives.
3-5.2	Equipment, machines and devices for:

	<ul style="list-style-type: none"> • Administration, with associated IT equipment (hardware and specialized software for monitoring, control, product and process management); • Establishing special microclimate and/or temperature conditions for the needs of production and/or storing of products. • Handling and transportation within the plant (including animals, carcasses, raw materials and products, chemicals, utensils); • Packaging (including bottling), labelling, storing, and dispatching of final products and edible by-products; • Cleaning, washing and disinfection of facilities, clothes and shoes; • Collection, keeping (cool storage), removal and processing of inedible by-products, and treatment (including storing and packaging) and disposal of waste; • Storing and transportation of primary, secondary and tertiary packaging material and solid waste; • Introducing / improving food safety systems and / or quality management systems.
3-5.3	Other general expenditures for:
	<ul style="list-style-type: none"> • Preparing the project and technical documentation, such as fees for architects, engineers and other consultants' fees; • Environmental impact assessment studies; • Preparing documentation for the IPARD call for applications and payment claim process (consulting services for IPARD applications); • Feasibility studies and other studies related to the project / Business Plan, acquisition of patent right and licenses.

MEASURE 7: FARM DIVERSIFICATION AND BUSINESS DEVELOPMENT

Expenditure code	Categories of eligible expenditures
7-1	PRODUCTION OF MEDICINAL AND AROMATIC PLANTS, MUSHROOMS, HONEY, ORNAMENTAL PLANTS, SNAILS,
7-1.1	Construction and/or reconstruction and/or extension of rooms and facilities and premises, and purchase of specialized equipment, machineries and devices for production/ cultivation and/or post-harvest handling
	<ul style="list-style-type: none"> • Equipment and devices for collection of the local rawmaterials; • Specialized on-farm transportation and handling equipment anddevices; • Collection centres for MAPs and mushrooms; • MAPs and ornamental plants <ul style="list-style-type: none"> ○ Facilities and premises for production, greenhouses (facilities covered with glass and/ or plastic tunnels with lifespan of at least 5 years), including space and equipment for ventilation, air-conditioning and heating, alarm systems with power generators, water tanks and irrigationsystems; ○ Specialised horticulture and farming equipment for nursery and/ orcultivation, including tractors of up to 70kw; ○ Post-harvest facilities and equipment for collection/conditioning, drying and storing. • Honey <ul style="list-style-type: none"> ○ Hives, hive tools, protective gear, smoker and other equipment for honey production, and bee-breedingequipment; ○ Sheds and equipment for extraction and storage of honey and bee products, and equipment related toproduction; ○ Lab equipment; ○ Equipment for the production and preparation of supplemental feeding tobees; ○ Fences around theapiary/farm. • Snailfarms <ul style="list-style-type: none"> ○ Facilities and premises and specialized equipment for breeding,fattening, maintenance andstoring. • Mushroomcultivation <ul style="list-style-type: none"> ○ Facilities and premises and equipment, including environmental conditioning systems (temperature, ventilation, lighting, humidity, etc.) for production,storage andcooling; ○ Facilities and premises and equipment for compostproduction.
7-2	PROCESSING AND MARKETING OF AGRICULTURAL PRODUCTS (SUCH AS MILK, MEAT, FRUIT AND VEGETABLES, WINE)
7-2.1	Construction and/ or reconstruction of on-farm processing facilities and premises and supply of related equipment

	<ul style="list-style-type: none"> • Facilities and premises and equipment (including specialised computer hardware and software) for collection and processing of raw materials, maturing, fermentation, drying, smoking or other procedures, including for establishing special microclimate and/or temperature conditions for the needs of processing; • Facilities and premises and equipment for storage of products, including for establishing special microclimate and/or temperature conditions; • Facilities and premises for storage of by-products of animal origin not for human consumption; • Equipment/machinery for treatment of solid and effluent waste; • Sanitary facility for staff and premises for storing equipment for cleaning, washing and disinfection agents.
7-2.2	Construction and/ or reconstruction of and purchase of equipment for selling points on farms for direct marketing of farm products
	<ul style="list-style-type: none"> • Facilities and premises and equipment for packaging and bottling, and labelling; • Selling facilities and premises, including the show rooms, with all necessary equipment, including specialised computer hardware and software.

7-3	PROCESSING AND MARKETING OF WILD OR CULTIVATED MAPS, MUSHROOMS, OLIVE OIL, HONEY, FISH AND FISHERIES PRODUCTS, ESSENTIAL OILS
7-3.1	Construction and/ or reconstruction of processing facilities and premises and equipment
	<ul style="list-style-type: none"> • Collection centres and facilities for the raw materials; • Facilities and premises and equipment (including computer hardware and specialised software) for processing of the final products and by-products, including for establishing special microclimate and/or temperature conditions for the processing needs; • In-factory laboratories for product quality, food hygiene and safety analyses; • Facilities and premises and equipment for storage of products, including for establishing special microclimate and/or temperature conditions; • Facilities and premises for storage of by-products of animal and plant origin not for human consumption; • Machinery and equipment for handling and transportation of the products and by-products; • Equipment/machinery for treatment of waste and waste water; • Sanitary facility for staff and premises for storing equipment for cleaning, washing and disinfection agents.
7-3.2	Construction and/ or reconstruction of and purchase of equipment for selling points on production facility and for marketing of products
	<ul style="list-style-type: none"> • Facilities and premises and equipment for packaging and bottling, and labelling; • Selling facilities and premises, including the show rooms, with all necessary equipment, including computer hardware and specialised software, and furniture.

7-4	AQUACULTURE (FRESH AND SALT WATER)
7-4.1	Creation of new or extension of the production of existing aquaculture farms, including the equipment
	<ul style="list-style-type: none"> • Movable tanks/ponds; • Automated fish feeding equipment; • Production systems and equipment for breeding labs; • Equipment for fish feed processing; • Sea pens and cages; • Net washing machines, compressors for washing of the ponds; • Specialized equipment/tanks/ponds/insulated harvesting bins for transportation of live fish and fingerlings, thermo-tanks for transportation of live fish, transportable tanks with liquid oxygen; • Fish health monitoring and fish product monitoring, including laboratory devices; • Fish sorting/grading equipment and machineries; • Facilities and premises and equipment for primary production - cleaning, packaging, drying, cooling or freezing of freshwater/salt water fish; • IT hardware and software for fish farm management; • Fences around the ponds/farms; • Administrative buildings and associated facilities.
7-4.2	Waste management systems, equipment for purification of waters released from ponds and reservoirs and for monitoring the characteristics of the water quality parameters
	<ul style="list-style-type: none"> • Construction of facilities and purchase of equipment for adequate management and storage of fish waste; • Equipment for waste water treatment; • Equipment for water quality monitoring.

7-5	NATURE AND RURAL TOURISM
7-5.1	Construction and /or reconstruction of houses and buildings in traditional style to be used for tourism-related activities and for serving as touristic attractions, and equipment
	<ul style="list-style-type: none"> • Facilities and premises for service provision (information on and assistance for visiting natural areas; outdoor recreation activities), including audio-visual workshop equipment, boards, flip charts and other supporting/related equipment; • On-farm accommodation rooms, including all relevant facilities and equipment for provision of B&B services; • Infrastructure and equipment for on-farm provision of tourism services, including internal roads for access to accommodation facilities, children's playgrounds, swimming pools, sports sites; • Furniture, TV equipment, satellite receivers, internet supply equipment, radio and audio devices for communication, washing and ironing equipment, IT equipment, including software for agricultural holding administration for the needs of rural tourism;

	<ul style="list-style-type: none"> • Renovation and adaptation for use of old/existing traditional buildings on an agricultural holding, including basements and mills according to the traditional/rural architecture style of the area; • Equipment for maintenance of the touristic place and landscape, including for recycling and increase of energy efficiency; • Sales facilities within the premises of winery, wine tasting rooms, wine cellars; • Storage rooms, including for leisure equipment; • Construction of stables for horses; • Instalment of hobby gardens and other on-farm amenities; • Setting up of catering facilities (restaurants, bakeries, breakfast rooms, dining tents), including the necessary equipment, except for the tableware; • Access structures for people with disabilities; • Parking areas.
7-5.2	Construction and/ or reconstruction of facilities and supply of equipment for sports and other recreational activities
	<ul style="list-style-type: none"> • Promotional materials on touristic activities, advertisement signboards, brochures; • Mountain safety /rescue equipment, including equipment for mountaineering; • Equipment for cycling, skiing, kayaking, canoeing, rafting, sport fishing, horseriding; • Setting-up of the camping grounds; • Water and electricity supply systems, heating, ventilation, air-condition and sewerage and sanitary equipment; • Equipment for ease of access for physically challenged persons; • Rearrangement of inland waters for sports or recreational fishing, construction of rafting sections; • Construction of trails (hiking, mountain biking, horse riding, wine tasting) and eco-paths, and alpinist pathways, only if located on private property of the applicant.

7-6	SERVICES FOR RURAL POPULATION AND BUSINESSES
7-6.1	Construction and/or reconstruction of facilities and premises for private child care, care of elderly or disabled people, adult education and training, IT centres and supply of necessary equipment
	<ul style="list-style-type: none"> • Homes for the elderly; • Facilities and premises and equipment for IT centres for the use of computers and access to internet in rural areas; • Day care centres for children; • Children playgrounds; • Sports and recreational centres for young and adults; • Hairdressing salons.
7-6.2	Construction and/or reconstruction of facilities and premises for repair and maintenance of agricultural machinery, electromechanical services and supply of necessary equipment

	<ul style="list-style-type: none"> • Facilities and premises and equipment for agricultural and forestry machine repair and electromechanical services; • Mobile diagnostics and repair equipment for agricultural and forestry machines.
7-6.3	Agricultural machinery and attachments, renting of agricultural machinery (“machinery rings”)
	<ul style="list-style-type: none"> • Agricultural tractors of up to 70KW; • Agricultural harvesters, combine machines, seeding machines, mowers, balers, etc.; • Agricultural attachments, such as ploughs, cultivators, rotary tillers, windrowers, etc.; • Construction and/ or reconstruction and/ or renovation of sheds for the agricultural machines and attachments; • Facilities and premises, IT hardware and software for the administration of the ring.

7-7	HANDCRAFTS AND MANUFACTURING INDUSTRY
7-7.1	Construction and/ or reconstruction of facilities and premises and supply of equipment for production of traditional crafts, including for services that enable customers to participate in craft activities
	<ul style="list-style-type: none"> • Workshops and related facilities and premises with equipment used for the production of traditional handicrafts (rugs, silverware, woodwork, stoneware, decorative fabrics, basketworks, wicker ware, folk costumes, statuettes from wood and alabaster, marble, and musical instruments, etc.); • Equipment for promotion of handicrafts, signboards on the roads, advertising panels, brochures; • Packaging and selling facilities and premises, including the show rooms, with all necessary equipment, IT hardware and software.
7-7.2	Specialized equipment for manufacturing on a small scale, such as textile and wood processing
	<ul style="list-style-type: none"> • Machinery and tools and devices for production of pottery, stonecutting, wood processing, production of musical instruments, manufacturing of traditional rugs, embroidery, spinning, filigree, glassblowing, mosaic and stained-glass artwork, traditional clothing (costumes) and footwear production; • Packaging and selling facilities and premises, including the show rooms, with all necessary equipment, including specialised computer hardware and software.

7-8	RENEWABLE ENERGY PRODUCTION
7-8.1	Construction and/ or reconstruction of facilities for renewable energy production
	<ul style="list-style-type: none"> • Construction and/ or reconstruction of facilities and supply of equipment for renewable energy production (solar, biomass, wind, water and geothermal power) • Construction works for related infrastructure (administrative building, guard house, generator room, surrounding walls/fences, internal pathways).

7-9	COMMON TO ALL SECTORS
7-9.1	Expenditures for preparing the project and technical documentation such as fees for architects, engineers and other consultants' fees
7-9.2	Expenditures for elaboration of environmental impact assessment studies
7-9.3	Expenditures for preparing documentation for the IPARD call for application and payment claim process (consulting services for IPARD applications)
7-9.4	Feasibility studies and other studies related to the project /Business Plans, acquisition of patent right and licenses

