ECO LABEL CRITERIA FOR DAIRY PRODUCTS





NATIONAL CLEANER PRODUCTION CENTRE, SRI LANKA







1. Introduction

- 1.1 The Certification Scheme for Eco Labelling of Products/Services of the National Cleaner Production Centre, Sri Lanka (NCPCSL) is based on the requirements laid down in the *ISO 14024:2018* Environmental labels and declarations Type 1 environmental labeling Principles and procedures
- 1.2 This document sets out specific managerial and technical criteria for the management, processors who farm and feed animals, collect milk, produce and transport dairy products for sale or production of dairy products following the terminologies and aspects related to the concepts of sustainability management, during the processes involved. The aspects related to the sustainability management described in this document can be environmental impacts, energy security or socio-economic development, or any combination thereof.
- 1.3 The certification of Eco Labelling of Dairy Products is implemented on a set programme operated over a specified period as agreed with relevant parties. The NCPCSL functions as the scheme owner of this certification scheme. This document includes environmental criteria, function characteristics, and legal requirements related to dairy products.
- 1.4 This specific product environmental criteria document has been prepared by the Expert Committee on Eco Labelling appointed by the NCPCSL and authorized for adoption by the Board of Directors of NCPCSL. The dairy products manufacturers who are seeking eco-labeling certification are required to meet the following requirements.
 - i) The product and processing conditions shall comply with the requirements given in the below NCPCSL guideline; and
 - ii) The product and processing shall comply with relevant regulations mentioned in this document and enforced in the country, as applicable; and
 - iii) The product should conform to the relevant national, regional, international recognized standards
- 1.5 This document supplements the below guideline and provides guidance for the certification of dairy products for both Assessors, and processors who are preparing for certification. Each criterion mentioned herein is categorized depending on the significance of its impact on the product environmental criterion or product function characteristic being discussed, e.g. energy, water, environment, or socio development, as follows.
 - i) Mandatory requirements (M) Related to the legal requirements and product functional characteristics
 - ii) Critical requirements (C) Significant to product environmental criteria
 - iii) Non-critical requirements (NC) Not so significant to product environmental criteria when compared to critical requirements
- 1.6 This document should also be read in conjunction with the Rules and Procedures of NCPC Sri Lanka as applicable to the Eco Labelling Certification scheme.
- 1.7 This document will be periodically reviewed and updated based on the experience gained and the developments that have taken place in technology and the use of energy and the environment. The term 'shall' is used in this document to indicate those provisions which are mandatory. The term 'Must' is used to indicate the guidance which, although not mandatory, is provided by NCPCSL as a recognized means of meeting the requirements of the standard. The term ""Should" is used to indicate the recommendation for implementation.
- 1.8 The Client should submit the relevant pieces of evidence for conformity verification for the last calendar year



2. References

In the preparation of this criteria document, the following documents were referred.

- 2.1 ISO 14020 Environmental labels and declarations General principles
- 2.2 ISO 14024 Environmental labels and declarations- Type 1 environmental labeling- Principles and procedures
- 2.3 Guidelines for Providing Product Sustainability Information, UN Environment Programme, 2017

3 Terms and definitions

For the purpose of this document, the terms and definitions given in the referred standards and the following shall apply.

- 3.1 Conformity: fulfillment of a requirement
 - Note: Conformance and compliance are synonymously used for conformity but deprecated.
- **3.2 Verification:** confirmation through the provision of objective evidence that specified requirements have been fulfilled.
- **3.3 Organization:** The Applicant organization hereinafter referred to as an organization.

	Certification Criteria Requirements	Weighting Factor
4)	Phase: Raw Material Extraction	
	4.1 Collection Centre	
a)	Legal Approval shall be obtained from the Pradeshiya-sabha to operate the milk collection	
	center in the area	N 4
	Conformity verification	М
	Valid License obtained from the Pradeshiya sabha	
b)	Following qualitative and quanititative milk tests shall be carried out daily basis and records	
	should be maintained	
	Fat Test	
	Lactometer reading (LR)/ Solid Not Fat (SNF)	
	pH/AcidityTitratable Acidity (TA) Alchohol Test	М
	Keeping Quality of Milk (KQ) text	
	Clot on Boiling test (COB)	
	clot on boiling test (cob)	
	Confirmity Verification	
	Milk Quality/Qunatity test reports are maintained on a daily basis	
	4.2 Chilling Centre	
a)	Raw milk must be stored under less than 4 °C temperature at chilling centers	
		С
	Conformity verification	
	Records on milk storage conditions are maintained	
b)	Energy Efficient refrigeration systems and refrigerated spaces must be maintained	С
	Conformity verification	C
	conjunity verification	



The records of refrigeration systems are maintained,		
c) The surrounding environment of the chilling center	must be clean at all times.	
0.6 11 15 11		С
Conformity verification		
Site inspection in the chilling center		
d) Any type of additives must not be added to the milk	at the chilling center	
		С
Conformity verification		
Milk Quality control records are available in the chil		
e) Following qualitative and quanititative milk tests s	hall be carried out on daily basis and records	
should maintained		
Fat Test		
Lactometer reading (LR)/ Solid Not Fat (SNF)		
pH/AcidityTitratable Acidity (TA)		М
Alchohol Test		
Keeping Quality of Milk (KQ) text		
Clot on Boiling test (COB)		
Confirmity Verification		
Milk Quality/Qunatity test report in daily basis		
f) The wastewater discharge systems must be ar	ranged in such a way that avoids cross-	
contamination.		
		С
Conformity verification		
The chilling center has developed Infrastructure	e for proper management of wastewater	
collection, treatment (If necessary), and discharge		
g) Generator Facility must readily available in the Ch	illing centre as the backup power source, in	
case of power failuries		_
		С
Conformity verification		
The chilling center has installed a Generator in the fo	acility	
4.2 Transport to the factory		
	11/6	
a) Appropriate measures must be taken to minimize o	il/fuel consumption and air emissions.	_
		С
Conformity verification		
Fuel consumption records and the emission test rep		
b) The industry must use insulated vehicles to transpo	rt milk from the chilling center to the factory	
if the traveling time exceeds 1 hour		
		С
Conformity verification		
Records on milk carrying vehicles are available and	onsite inspection in the facility, temperature	
records on milk loading and unloading are avialable		
5) Phase: Processing/ Manufacturing		
5.1 General Requirement		



a) Environmental Management System (EMS) should be implemented in the organization	NC
Conformity verification Valid ISO 14001 EMS certificate Environmental Policy, Environmental Objectives Planned actions to address environmental aspects, environmental risks, compliance obligat Evidence for continual improvement	tions
a) Documented Environmental Management Roadmap should be developed to address the potential environmental problems of the organization	NC
Conformity verification Environment management roadmap of the organization	
5.2 Water resource consumption and conservation	
a) Infrastructure must be maintained to quantify the water usage for industrial processe domestic purposes	es and C
Conformity verification Water supply metering and submetering facilities established in the organization Water consumption records are maintained on a daily/monthly basis	
b) Supply water purification must be carried out to meet the food-grade water of requirement. Conformity varification	quality C
Conformity verification Water purification plant is available and records maintained	
c) Water consumption must be maintained to be less than 9l per 1l of milk processed. (if the consumption exceeds this values, it should reduce by 3% per product output from last year has to be reported	
Conformity verification The organization is maintained water consumption and production records	
d) Water conservation techniques and technologies must be implemented so that water effi is maintained while guaranteed the product quality	ciency C
Conformity verification Site inspection regarding the implementation of Water conservation techniques technologies	s and
e) The used water should be recirculated, at least for other purposes (eg: gardening, toilet flu cooling purposes) by a minimum of 5% of total water consumption	ushing, NC
Conformity verification	
Water consumption and recirculation records are maintaine (1) Organizational (product water feeturint should be calculated, recorded, and maintained	NC
f) Organizational/product water footprint should be calculated, recorded, and maintained.	INC
Conformity verification	
The transparent and verifiable calculation method is available 5.3 Energy resource consumption and conservation	
a) Infrastructure must be maintained to quantify the energy usage for industrial processe	es and C
other purposes in the organization	



	Conformity wavification	
	Conformity verification Electricity sub-metering facilities established in the organization	
	Electricity/Fuel consumption records are maintained on a daily/monthly basis	
a)	No of units (kWh) of electricity consumption per unit of production output must be reduced by	С
,	minimum 1% from last year has to be reported	
	, ·	
	Conformity verification	
	Electricity consumption records and production records are maintained	
b)	Fuel consumption for steam generation must be reduced from the previous year fuel	С
	consumption	
	Conformity verification	
,	fuel consumption records and production records are maintained	
c)	Generator Facility must readily available in the organization as the backup power source, in	С
	case of power failures	
	Conformity verification	
	Conformity verification Site verification of the Generator room, records relevant to the generator (fuel consumption	
	record, maintainance record)	
d)	Effective energy management policies, procedures, and energy management programmes must	С
uj	be implemented by the organization	C
	so impromented by the organization	
	Conformity verification	
	Records on Energy management policy, procedures, and energy management programmes are	
	maintained	
e)	Appropriate measures must be implemented to improve energy efficiency in the organization	С
	Conformity verification	
	Site inspection relevant to the energy efficiency measures implemented	
f)	The organization must take measures to substitute nonrenewable energy sources with	С
	renewable energy	
	Conformity varification	
	Conformity verification The approxy requirement is symplical from the Riemass heiler.	
	The energy requirement is supplied from the Biomass boiler Electricity Generation from the Solar power systems	
g)	Organizational/product carbon footprint (assertion of GHG emission) should be calculated,	NC
81	recorded, and maintained.	NC
	recorded, and maintained.	
	Conformity verification	
	A transparent and verifiable calculation method is available.	
5.4	Material consumption	
a)	Input material usage including milk must be quantified	С
	Conformity wavification	
	Conformity verification Material consumption records are maintained on a daily (monthly basis	
h۱	Material consumption records are maintained on a daily/monthly basis	
b)	Best available technologies and best environmental practices must be implemented in the	С
	organization	

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Site inspection in the milk processing plant	
.5 Chemicals Consumption	
Sound chemicals management practices including storage, using, the disposal must be implemented and maintained	С
Conformity verification Site inspection regarding the implementation of chemicals safety best practices	
) Chemicals safety best practice guidelines must be communicated to the relevant workers	С
Conformity verification Chemicals safety best practice guidelines are available Interview relevant workers during the site inspection	
) Chemicals accidents preparedness plan and fire safety management plan must be implemented.	С
Conformity verification Chemicals accidents preparedness plan is available. An evacuation plan is available and the fire extinguishers, fire alarm, fire hydrant have established	
.6 Effluent and Waste Management	
.6.1 Effluent management	
) Industrial wastewater shall be treated to meet the Central Environment Authority (CEA) stipulated standards under National Environmental Act No. 47 of 1980 before discharge.	M
Conformity verification.	
Laboratory test reports of wastewater have met CEA regulations	
.6.2 Solid waste management) Effective waste management policies and programmes must be implemented.	С
	C
Conformity verification The records on waste management are maintained	
.7 Milk/Product Quality Control	
Adultration tests shall be caried out on daily basis for identification of adultrants (Formalin, Urea, Starch, Neutrilizers, Detergents, Sodium Chloride, Skim milk powder, Sugar, Glucose, Hydrogen Peroxide) in the raw milk/input milk and shall not use adultrated milk for manufacturing processes	M
Confirmity Verification Daily basis quality test reports for identification of adultrants in the input milk are maintained	
n) Random tests to detect Aflatoxin in milk shall be carried out to ensure the safety of the dairy	M
products.	
Confirmity Verification	



	Conformity varification	
	Conformity verification Records on types and quantities of packaging materials used are maintained	
b)	Product packages/Labels shall be legibly printed with all the required information specified in the Consumer Affairs Authority Act, No. 09 Of 2003	М
	Conformity verification Onsite verification of finshed product/packages	
c)	A traceability system must be maintained to trace the finished product back to the production batch	С
	Conformity verification maintain traceability records indicating products back to the production batch	
7)	Phase: Distribution	
a)	The cold chain must be maintained according to the national norms Conformity verification	С
	The records on finished products distribution are maintained	
b)	Efficient transport modes/plan should be used for finished product distribution	NC
	Conformity verification	
	Transport management plan/Product distribution plan is maintained	
c)	Real time digital tracking/monitoring system (GPS) should be installed and maintained for product distribution management	NC
	Conformity verification	
	Onsite verification on digital tracking/monitoring system of the organization	
8)	Social Justice	
•	The Shop and Office Employees' Act No. 19 of 1954 and ILO Convention No. 182 on the worst forms of child labor, 1999 shall be implemented.	M
	,	
	Conformity verification	
h)	Compilation of employees' details (Personnel files) are maintained ILO Convention 155 on Occupational Health and Safety must be implemented in the organization	C
IJ,	(The convention aims to prevent accidents and injury to health arising out of, linked with or occurring in the course of the working environment)	C
	Conformity verification Accidents records/registry of employees are maintained	
	Occupational Health and Safety practice guidelines must be developed and communicated to the relevant workers	С
	Conformity verification Occupational Health and Safety practice guidelines are available Interview relevant workers during the site inspection	
	9) Legal Requirements	
-	The Environmental Protection License (EPL) shall be obtained and implemented all its requirements	М

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Conformity verification	
Valid Environmental Protection License is available	
b) All production activities and products shall comply with the requirements of the relevant national legislation in Sri Lanka	M
Conformity verification Compilation of all the applicable Environmental and other Regulations are maintained	
10) Specific Requirements	
The applicant should implement a HACCP or ISO 22000 Food Safety Management System (FSMS) programme.	NC
Conformity verification	
A valid certificate is available	

INSTRUCTIONS FOR USERS

If the farmland Management is applicable to the scope of the certification, the additional criteria given in Annex: A are also applicable

This criteria document contains 48 requirements; 10 Mandatory requirements, 29 critical requirements, and 9 non-critical requirements. marks are allocated for each criteria except Mandatory criteria. At least 70% of the total marks allocation for the criteria shall be scored by the applicant for being successful in the Eco Labelling certification process.

Mandatory Requirements

When the adequacy audit of the organization's application is conducted, there shall be no non-compliance related to the mandatory requirements, and if any nonconformity is reported during the adequacy audit stage, a major nonconformity will be raised, and that shall be corrected.

Critical Requirements

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If any violation of critical requirements is found during the verification visit, a minor nonconformity will be raised, and for which suitable corrective action shall be taken within two months.

Non-critical Requirements

If any non compliance of non-critical requirements is found during the verification visit, it will be considered as an observation for the improvment. The suitable corrective action taken will be vefiried at the surveillance verification audits

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Annex: A

11. Requirements in the Farm	
11.1 Planting material	
a) Choice of planting materials, rootstocks, seed quality should be known before use.	С
Conformity verification Records relevant to the seeds purchasing are available, seed certification records are avialable	
b) A resistant pasture variety for pests and diseases may be selected.	NC
Conformity verification Seeds supplier report has obtained and maintained	
c) Growing of any genetically modified plants for animal consumption should comply with all the regulations in the country and there shall not be an impact on animals or humans and the environment.	М
Conformity verification Compilation of legal requirement is maintained	
11.2 Fertilizer Management	
a) Fertilizer stock records may be kept up-to-date and made available for inspection.	NC
Conformity verification Fertilizer stock records.are maintained	
b) Fertilizers should not be stored in the same compartment as pesticides. If this is not possible, fertilizer and pesticides shall be physically separated and labeled accordingly.	С
Conformity verification Fertilizer stocks maintenance plan has implemented for site inspection and records are maintained	
c) Fertilizers shall be stored in a covered, clean, and dry location where there is no risk of contamination of water sources and should not touch the direct floor. Fertilizers should not be stored with nursery stock and milk production.	С
Conformity verification Fertilizer stocks maintenance plan has implemented for site inspection and records are maintained.	
d) Used fertilizer bags should not be reused to store food/milk products or as food contact materials.	С
Conformity verification Fertilizer stocks maintenance plan has implemented for site inspection and records are maintained.	
e) Fertilizer based all hazard and risk areas to human and animal may be indicated.	NC



	Conformity verification	
	Site inspection in the facility	
f)	The type, amount, and timing of fertilizer inputs and taking account of all sources of nutrients may match with plant requirements and minimize the risk of losses.	NC
	Conformity verification The Industry should maintain an input-output balance record of the use of stocks of fertilizer.	
g)	Application rates of either mineral or organic fertilizers should be applied in accordance with	С
	national legislation (e.g. nitrate sensitive areas) and meet the needs of the crop as well as maintaining soil fertility.	
	Conformity verification Fertilizer spreading equipment should be calibrated and well maintained.	
11	.2.1 Use of organic fertilizer	
	Organic fertilizer should be stored in an appropriate manner to reduce the risk of contamination of the environment.	С
	Conformity verification	
	The Industry shall establish instructions for handling fertilizers.	
b)	Whenever organic fertilizer is applied, proper treatment procedures should be followed before	NC
	their application to the crop. Organic fertilizing in open field cultivation should be based on nutrient management plans. The source of organic fertilizers used may be recorded.	
	Conformity verification	
	The Industry shall establish instructions for handling fertilizers and maintain the sources of	
	organic fertilizers.	
c)	Treated manure should always be kept covered and away from the water source, production	С
	areas, and post-harvest processing and packing areas.	
	Conformity verification	
	The Industry shall establish instructions for handling fertilizers.	
d)	Organic manure should not be applied near the crop at maturity or harvest time.	С
	Conformity verification	
	Organic manure shall be applied before the harvest of crops following the recommended periods	
	prescribed by the Department of Animal Production and Health.	
	The Industry shall establish instructions for the handling of fertilizers.	
	3 Pest management	
	3.1 Storing of pesticide/ weedicide and pest control chemicals	
a)	Crop protection products should be stored safely and securely.	С
	Conformity verification	
	Storage facilities should be constructed of suitable materials, well ventilated, well lit, and located	
	where risks to the environment or human health are minimized in case of fire, spillage, flooding,	
	or other emergencies.	
b)	Pesticide stock records may be kept up-to-date and made available for inspection.	NC
b)	Pesticide stock records may be kept up-to-date and made available for inspection. Conformity verification	NC

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c)	The selection of crop protection products should be in accordance with the recommended crop –	С
	pest combinations.	
	Conformity verification	
	The Industry should provide crop protection products used for inspection.	
d)	The use of pesticides to protect the pasture crop may be minimized.	NC
	Conformity verification	
	The Industry should maintain records of usage of pesticides.	
e)	Pesticides should be selected on a rotational basis in order to prevent the development of	С
	resistance.	
	Conformity verification	
	The Industry shall select the least persistent and least hazardous pesticide from a list of choices	
	for the same use. Crop producers shall not over-dose applicable recommendations.	
11	3.2 Application of pesticide	
a)	When mixing crop protection chemicals, the correct quantity of spray mixture should be selected	С
	for proper coverage of crop or crop canopy.	
	-	
	Conformity verification	
	The corresponding dilution should be calculated accurately not exceeding the recommended	
	dosage and be recorded. Pesticides and/or crop protection products shall never be mixed before they are used unless	
	specific guidance and /or recommendation are indicated.	
b)	Surplus spray mixtures and washings should be disposed of according to local legislation and to	С
•	prevent surface and groundwater contamination.	
	Conformity verification	
	The Industry shall maintain records of disposal of surplus spray mixtures and washings.	
11	.3.3 Empty pesticide containers	
a)	Pesticide containers should be disposed of or destructed properly and not reused.	С
	Conformity verification	
	Disposal or destruction of empty containers shall be in accordance with the Disposal of Scheduled	
	Waste under the National Environmental Act No. 47 of 1980.	
	Empty containers shall be triple - rinsed with clean water. The rinsed water shall be used to make	
	up the spray mixture.	
	Empty containers shall be kept stored in a secure manner until their disposal. Plastic containers	
	shall be dented and/or pierced before storing, but shall not be burnt.	
	.3.4 Integrated pest management system Form producers may apply recognized Integrated Dect Management (IDM) techniques when and	NC
a)	Farm producers may apply recognized Integrated Pest Management (IPM) techniques when and wherever possible.	INC
	wherever possible.	
	Conformity verification	
	The Industry shall establish IPM techniques.	
b)	Reliable information on farm inputs and techniques used on the farm may be recorded.	NC
	Conformity verification	
	The Industry should maintain records of farm inputs and techniques used.	



11.	4 Soil management	
	4.1 Control of soil erosion	
	Field cultivation techniques that minimize soil erosion should be adopted.	С
	Conformity verification	
	The Industry shall develop cultivation techniques.	
b)	Farming operations should be done to minimize direct and indirect losses of sediment and	С
	nutrients to the water, and maintain or enhance soil structure, where agronomical appropriate.	
	Conformity verification	
	Expose periods of soil between crops/ pasture to reduce the risk of erosion, overland flow, and	
	leaching should be minimized.	
	The risk of the overland flow of sediment and fecal bacteria on the property shall be identified	
	and should implement control measures to minimize the transport of these to water bodies.	
c)	Farm tracks, gateways, water troughs, self-feeding areas, stock camps, wallows and other sources may be located and managed runoff to minimize risks to water quality.	NC
	Conformity verification	
	The Industry shall submit a site location map.	
11.	5 Water management	
11.	5.1 Water for pasture crop	
a)	The amount of water drawn from the environment should be minimized. The release of polluted water into the eco-system should be prevented.	
		С
	Conformity verification	C
	Water for irrigation should be used carefully and adequate use of inputs should be made to preserve the volume and quality of water reserves and courses.	
b)	Water uses for farm activity should be optimized and pasture lands shall be managed to avoid an	
	effluent runoff by spreading farm manures in accordance with local conditions.	_
	Conformity varification	С
	Conformity verification	
11	The Industry shall maintain records of usage of water.	
	5.2 Water for other uses	NC
a)	The amount of water used for other purposes of the farm may be managed to meet plant demands and to minimize the risk of leaching and runoff.	NC
	Conformity verification	
	The Industry shall calibrate and operate irrigation systems to minimize the amount of water	
	needed to meet production and other objectives.	
11.	6 Storing of fuel	
a)	Fuels shall be stored safely and securely avoiding any leakage.	С
	Conformity verification	
	Storage facilities shall be constructed of suitable materials and located where risks to the	
	environment or human health are minimized, in case of fire, spillage, flooding, or other	
	emergencies.	
b)	The fire protection equipment may be installed and train workers for fire protection.	NC
	Conformity verification	

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	The Industry shall maintain up-to-date valid fire protection equipment and produce training	
	records of fire protection equipment.	
c)	Fuels shall not be stored with pesticides and fertilizers.	С
,		
	Conformity verification	
	The Industry must maintain site plans of usage of fuels, pesticides, and fertilizers.	
11	.7 Air pollution and noise control	
a)	Odors emanating from the dairy herd and of the effluent storage and noise generated should be minimized to preserve the air quality and minimize nuisance to the public.	M
	Conformity verification	
	Environmental Protection License (EPL) is a legal requirement and the industry has to comply with	
	all emissions according to the relevant standards established under the CEA.	
11	8 Energy management	
a)	Farm activity should be planned to continually optimize energy use.	С
~,	Tanna de la contra de planife de contra de la contra de l	
	Conformity verification	
	Energy assessment must be performed in order to identify the areas for minimizing the relative	
	use of non-renewable resources and maximizing the relative use of renewable energies. Wherever	
	possible, the farm should strive to reduce the use of non-renewable sources of energy and	
	increase the use of renewable sources of energy.	
	.9 Waste management	
11	9.1 Farm effluent and wastewater management	
a)	The farm should continuously reduce, reuse, and recycle the quantity of waste and by-products	С
	of the harvest and processing that it generates.	
	Conformity verification	
	The Industry shall maintain records of effluent and wastewater management.	
b)	Sufficient, suitable storage should be available to enable farm effluent and wastewater to be stored when soil or weather conditions do no suit for application.	С
	Conformity verification	
	The Industry shall maintain records of effluent and wastewater management.	
c)	Storage may have facilities to be sealed.	NC
	Conformity verification	
	The Industry shall maintain a site plan for verification.	
11	.9.2 Solid waste management	
a)	Animal and human wastes should be stored and managed to minimize the risk of environmental pollution.	С
	Conformity verification	
	Farm wastes shall be managed properly to optimize their agronomic value by proper handling,	
	and if possible recycling of waste generated by the farm.	
	To obtain an EPL, the industry has to comply with all emissions according to the relevant	
	standards of Wastewater Gazette No. 1534/18 of 2008 and maintain records.	
11	10 Transportation	
a)	Appropriate measures may be taken to minimize noise, discharging of oil or fuel, or air emissions.	NC



	Conformity verification The Industry must maintain records of noise measurements, discharging of oil or fuel or air emissions.	
b)	A traceability system should be maintained during the transportation that should be able to trace the farm input, product back to the farm, date of harvest and grade, and type of the produce.	С
	Conformity verification	
	The Industry shall maintain traceability records indicating farm input, product back to the farm, date of harvest and grade, and type of the produce.	
11	.11 Biodiversity protection	
a)	Dairy farming practices may preserve and improve the habitat for animal and plant species as well as biodiversity on and around the farm to maintain or enhance biological diversity on the farm.	NC
	Conformity verification	
	The Industry must be aware of animal and plant species as well as biodiversity on and around the farm.	

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