

NSF International

NSF Global Animal Wellness Standard (Small Ruminant -Sheep and Goat Slaughter)

The Public
Health and Safety
Company.TM

© 2019 NSF

Printed: February 8, 2019

NOT FOR DISTRIBUTION OR SALE

Published by NSF International PO Box 130140, Ann Arbor, Michigan 48113-0140, USA

Copyright 2019 NSF International

Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from NSF International.

Printed in the United States of America.



Table of Contents

Tal	ole of	Contents	3
Int	roduc	ction	5
Ba	ckgro	und	5
De	sign a	and Purpose	5
Sco	ре		6
Sta	ındarı	d Review and Revision	6
NS	F Intr	oduction & History	6
Glo	ossary	/	8
An	imal \	Wellness Management System Requirements	12
1.	Ma	nagement Commitment, Policy, Procedures and Planning	12
	1.1.	Animal Welfare Management System	12
	1.2.	Policy	12
	1.3.	Management Responsibility	14
	1.4.	Crisis Management	17
	1.5.	Regulatory	19
	1.6.	Animal Welfare Plan, Protocols and Procedures	19
	1.7.	Documentation Requirements	23
2.	Per	sonnel	25
	2.1.	Personnel Knowledge, Skills and Competency	25
	2.2.	Employee Training and Training Records	27
	2.3.	Health and Safety for Employees, Contracted Resources	29
3.	Мо	nitoring Animal Welfare Plan Implementation and Outcomes	30
4.	On	going Improvement of Animal Welfare Program	32
	4.1.	Internal Audit	32
	4.2.	External (Third Party) Inspections and Audits	34
	4.3.	Management Review of the Animal Welfare Management System	34
5.	Fac	ilities, Equipment and Materials	36
	5.1.	Site Location, Land, Infrastructure, Equipment and Materials Design, Modifications and Use	36
	5.2.	Inputs and Contracted Services	37
An	imal \	Wellness Program Requirements	39
6.	Ani	mal Source, Health and Safety	39
	6.1.	Animal Source and Selection	39
	6.2.	Welfare and Safety of Animals during Transport	40



	6.3.	Monitoring Animal Health	42
	6.4.	Biosecurity	44
	6.5.	Euthanasia	44
7.	Desi	ign, Maintenance and Protection in Animal Environment, Facilities and Equipment	46
	7.1.	Facilities Design	46
	7.2.	Sanitation, Maintenance and Pest Control	52
	7.3.	Flooring, bedding, resting surfaces	54
	7.4.	Stocking Density	55
	7.5.	Thermal environment	56
	7.6.	Lighting	57
	7.7.	Air quality	57
	7.8.	Noise	58
	7.9.	Monitoring Facilities, Equipment	58
8.	Feed	d and Water	59
	8.1.	Feed and Water Equipment	59
	8.2.	Feed and Water Program	60
9.	Anir	nal Handling, Husbandry and Management	62
	9.1.	Animal Handling	62
	9.2.	Willful Acts of Abuse	64
	9.3.	Stunning and Slaughter	65
	9.4.	Monitoring	67
Re	eferenc	es	69



Introduction

Animal welfare is a global issue impacting an expansive portion of the agricultural and food production industry spanning the production, delivery and harvesting protein supply chain. The success and sustainability of this area of industry is directly linked to the relationship between animals and society and the responsible stewardship and treatment of animals within the settings where they are kept, raised and responsibly used.

The food industry has become increasingly attuned to consumer and investor expectations and in order to meet these increasing demands for transparency and proactively respond to emerging trends regarding the welfare of animals, retailers and processors are requiring that animal handling and care guidelines are defined, implemented and measured. These guidelines are critical to the health and wellness of animals at every step from birth to slaughter.

Background

The World Organization for Animal Health (OIE), with a global and science-based agenda, has established guidelines applicable to animal welfare (OIE 2017). These guidelines are global, science-based standards agreed upon by the trading nations of the world, taking into account the cultural and economic variations between regions and countries of the world.

The general principles for the welfare of animals in livestock production systems and species-specific program guidelines for production, transport and slaughter, provide a basis for practical requirements to ensure that the concept of the internationally recognized five freedoms are being met.

- freedom from hunger, thirst and malnutrition
- freedom from fear and distress
- freedom from physical and thermal discomfort
- freedom from pain, injury and disease
- freedom to express normal patterns of behaviour

The OIE guidelines identify scientifically-based criteria and indicators that will provide critical information that has an impact on the welfare of animals.

OIE TAHC defines animal welfare as "how an animal is coping with the conditions in which it lives") and that an animal is in a good state of welfare if (as indicated by scientific evidence) it is healthy, comfortable, well nourished, safe, able to express innate behaviour, and if it is not suffering from unpleasant states such as pain, fear, and distress. Good animal welfare requires disease prevention and appropriate veterinary treatment, shelter, management and nutrition, humane handling and humane harvest of products and slaughter.

In 2016, ISO released a Technical Specification 34700: Animal welfare management: General requirements and guidance for organizations in the food supply chain (ISO 2016) that provides the guidance for management of the welfare of animals raised for food or feed production around the world and is adaptable to different situations, including:

- production systems across the supply chain for products of animal origin
- > geographical, cultural and religious contexts
- developed and developing countries

Design and Purpose

The NSF Global Animal Wellness standards are designed to be relevant in every country, region and market. To accomplish this, the assessment standards are designed to:



- recognize the variability in regulatory requirements and consumer and market pressures globally
- be outcome-based rather than prescriptive
- account for variations in local awareness and implementation of scientific and technical developments

The NSF Global Animal Wellness System requirements are consistent with ISO/TS 34700 and OIE principles and guidelines and has been developed as a tool to assist in determining if ensure that the key elements of an animal welfare management system and programs are in place in organizations. The system elements covered in the standards include:

- Management Commitment, Policy, Procedures and Planning
- Personnel
- Monitoring Animal Welfare Plan Implementation and Outcomes
- Evaluation and Review
- Facilities, Equipment and Materials

The NSF Global Animal Wellness Standards include a series of species and production specific requirements that establish, in greater depth, the program elements required in OIE TAHC, industry-recognized animal welfare care and handling guidelines, codes of practice and international standards and certifications and cover the following:

- Animal Sources, Health and Safety
- Design, Maintenance and Protection in Animal Environment, Facilities and Equipment
- Animal Handling, Husbandry and Management
- > Feed and Water

Each requirement in the NSF species and production specific standards is directly linked to one or more of the five freedoms as well as to the four (4) welfare criteria and twelve (12) welfare sub-criteria proposed by Botreau et al. (Botreau R 2007).

The purpose of the assessment to these standards is to:

- identify gaps
- help organizations achieve continuous improvement in their programs
- provide assurance of animal wellness in an organization's operations

Scope

The scope of this standard encompasses animal wellness management system and programs for small ruminant (sheep and goats) slaughter. As appropriate, reference is made to relevant assessments concerning inputs to production (e.g. animal feed) and services (e.g. transport). Standards also consider specific legislated and/or normative reference standards that are applicable. Where requirements differ, the legislated requirement must be met.

Standard Review and Revision

These standards are subject to regular review and when there are published advances in science, international standards and regulatory requirements relevant to these standards.

NSF Introduction & History

NSF International, an independent, not-for-profit, non-governmental organization, is dedicated to being the leading global provider of global solutions for global companies to help our clients manage risk and allow them to better meet their own commitments to animal wellness.



Disclaimer:

NSF International developed the NSF Global Animal Wellness Standards for organizations wishing to obtain this voluntary audit/certification with NSF International. Manufacturers and re-sellers/retailers may use the NSF Global Animal Wellness Standards only for their internal purposes in connection with the audit/certification process of and by NSF International. The NSF Global Animal Wellness Standards may not be used by others to certify or evaluate compliance with the NSF Global Animal Wellness Standards, and the NSF Global Animal Wellness Standards and its contents may not be reproduced, disseminated, published, stored in a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, scanning, or otherwise), except with the express, written permission of NSF International. All rights reserved by NSF International.



Glossary

Animal: is defined as mammal or bird

Animal based measures: response of an animal or effect on an animal used to assess its welfare, which can be taken directly on the animal or indirectly and includes amongst others the use of animal records (ISO)

Animal handler: a person with knowledge of the behaviour and needs of animals who, with appropriate experience and a professional and positive response to an animal's needs, can achieve effective management and good welfare (OIE TAHC)

Animal welfare management system: a set of interrelated elements, principles, policies and objectives to direct and control the organization to ensure that animal welfare is maintained. Interactive elements:

- Good Practices and Pre-requisite programs (PRPs)
- Animal Welfare Hazard Analysis (e.g. HACCP)
- Management System
- Statutory and regulatory requirements
- Communication

Competence: Capable of applying knowledge and abilities to achieve intended results

Continual improvement: planning and implementing strategic programs to change the organization's products, services, people and processes for the better. Continual Improvement models include is the cycles of Plan-Do-Check-Act and Define-Measure-Analyze-Improve-Control (Six Sigma).

Control measure: An action or activity that can be used to prevent or eliminate a hazard or reduce it to an acceptable level.

Correction: An action to identify and correct a problem that occurred without other actions associated with a corrective action procedure (such as actions to reduce the likelihood that the problem will recur, evaluate all affected animals or animal products and prevent affected animal food from entering commerce). Shall have the same meaning as "corrected."

Corrective action: Action to eliminate the cause of a detected nonconformity or other undesirable situation and includes:

- any immediate action required/taken
- root cause analysis of the problem
- Evaluate action needed based on the identified cause
- Determine if the problem exists elsewhere in the system and implement actions needed
- Document the results of the action taken
- Review/verify and document effectiveness of action taken with objective evidence

Critical limit: criterion which separates acceptability from unacceptability

Critical control point: A critical control point is the point in a process where failure to control known hazards can lead to serious harm to people, animals or equipment.



Facility: applied in a broad sense to the physical space and premises used by the organization for the handling and management of animals, for harvest of products from animals and includes the processes, equipment, environment, materials and personnel involved. This includes supporting areas such as maintenance, electrical or boiler rooms, also. The facility must be managed and supervised under the same operational management. The facility is the site audited during an on-site audit.

Flow diagram: A schematic and systematic presentation of the sequence and interactions of steps and inputs and can then be used to identify points in the process where hazards may be introduced or are reasonably likely to occur and that require a preventive control measure.

Gap analysis: structured process to conduct an evaluation of the usual practices implemented/utilized by the organization in comparison to each of the general principles and requirements of animal welfare identified in the OIE TAHC to identify gaps

Hazard analysis: the process of collecting and evaluating information on hazards associated with the inputs, processes and operations under consideration to decide which hazards are significant and must be addressed; steps include hazard identification and hazard assessment.

Hazard assessment: process to determine, for each hazard identified, whether its elimination or reduction to acceptable levels is essential to achieve animal welfare objectives, and whether its control is needed to ensure that defined acceptable levels are met. Assessment evaluates the possible severity of adverse effects and the likelihood of their occurrence.

Hazard identification: process to identify all known or reasonably foreseeable hazards relevant to the scope of the operation with the potential to cause an adverse effect on animal welfare. Relevant hazards will vary based on species, type of production, life stages of animals and point in protein supply chain. Hazards may be identified by conducting workplace inspections and reviewing work procedures.

Indicators: objective, consistent and repeatable results that are used to assess that preventive and control measures are functioning appropriately. These may include but are not limited to:

- Animal assessments body condition score, weight, vocalization, lameness, etc.
- Facility and equipment function assessments water test results, pasture quality testing and feed testing; ventilation rates, air quality; lighting measure, etc.
- Operation assessments e.g. frequency of use of animal handling aids, holding times before unloading animals, etc.

Internal audit (first party): an audit a process or set of processes in the management system conducted by the organization itself to ensure it meets the procedure that the company has specified. The auditor may be an employee of the organization or someone hired by the organization and is acting on behalf of the company.

ISO: The International Organization for Standardization (ISO) is an international standard-setting body composed of representatives from various national standards organizations; the organization promotes worldwide proprietary, industrial and commercial standards.

Management Review: regular evaluation of whether management systems are performing as intended and producing the desired results as efficiently as possible; critical to process of continual improvement.



Monitoring: conducting a planned sequence of observations or measurements to assess whether control measures are operating as intended

One Health: The "One Health" concept was introduced at the beginning of the 2000s. In a few words, it summarized an idea that had been known for more than a century; that human health and animal health are interdependent and bound to the health of the ecosystems in which they exist. This concept is envisaged and implemented by the OIE as a collaborative global approach to understanding risks for human and animal health (including both domestic animals and wildlife) and ecosystem health as a whole.

Operations: the activities that an organization/producer engages in; a series of operations that are interconnected may be termed as a process.

Organization: Company, corporation, firm, enterprise, municipality, authority or institution, or part or combination thereof, whether incorporated or not, public or private, that has its own functions with responsibilities, authorities and relationships to achieve its objectives. Encompasses corporations, cooperatives, partnerships, and sole proprietorships. (For the purposes of this document, the term refers to a single business operator or a group of business operators of the whole or a part of the food supply chain, including primary breeding companies, animal farmers, livestock transport companies and slaughterhouses. An organization can be public or private and includes, but is not limited to, sole-trader, company, corporation, firm, enterprise, authority, partnership, association, charity or institution, or part of combination thereof, whether incorporated or not, public or private.)

Points of particular attention (POPAs): conditions that could be threatening to animal health, animal welfare, public health or on-farm management but where strict standards and tolerances have not been or cannot be defined. POPAs are generally influenced by many factors including biological variation among live animals and interactions between management practices.

Resource based measures: factor or combination of factors that may be linked to a change in the likelihood of good or poor animal welfare. These factors include resources (e.g. housing, space allowance per animal, handling and restraint facilities, air temperature and quality, stunning equipment parameters) or management (e.g. personnel, financial, process). (ISO)

Scope description: provides detail on the scope of production that provides detail including:

- Species and life stage(s) of animals under the responsibility of the operation
- Production type
- Specific management claims (grass-fed; cage-free, etc.)
- Product collection
- > Target Market
- Intended Use
- Customer requirements/Certifications

Second party audit: an audit of a supplier or contracted service provider performed on behalf of the customer to ensure that they are meeting the requirements specified in the contract. Audit criteria may be proprietary to the customer. The auditor may be an employee of the customer or may be a third-party auditor conducting the audit on behalf of the customer.



Site: A single farm, functional unit of an organization, or a combination of units situated at one location, which is geographically distinct from other units of the same organization

Third party audit: an audit conducted by an independent auditor to verify that an organization has met the requirements of a specific scheme (may be a certification scheme).

Tolerance limit: operation-specific targets for identified POPAs; when targets are not achieved, management is adjusted. Reflects that operations and producers will have unique management strategies and approaches.

Validating: The process or procedure of obtaining evidence that the activity or control measure achieves the intended result.

Verifying: Confirmation through objective evidence that activity or control measure was done according to its design.

Printed: February 8, 2019

Animal Wellness Management System Requirements

- 1. Management Commitment, Policy, Procedures and Planning
 - 1.1. Animal Welfare Management System
 - 1.1.1.The organization shall establish, document, implement and maintain an effective animal welfare management system.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
Expectations	May not be a formal system but there is evidence of the implementation of elements	Some or all of the elements are documented and organized. Evidence of implementation.	Documented. Implementation and maintenance is determined through compliance to the requirements of the standard.
Implementation Guidance	 System documentation includes: Documented procedures that have been established for the animal welfare management system. Policies that impact the animal welfare management system Maintained in either electronic and/or hard copy form. 		

1.1.2. The organization shall define the scope of the animal welfare management system. The scope shall specify the relevant animal species and life stages of animals under the responsibility of the organization, processes and sites that are covered by the animal welfare management system.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:	
			Certification	
Expectations	May not be written but can be described	Documented	Documented and included in Animal Welfare System Management documentation	
Implementation Guidance	locations livestock description	Include description of animals, operations (scope) and sites and locations livestock description include a description of the 'flow' of animals		
	 Identify services cor 	Identify services contracted out indicates what is covered under the plan and what is not covered		

1.2. Policy

1.2.1. The organization shall have a written and implemented animal welfare policy and/or a mission statement demonstrating commitment and accountability for animal welfare. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
			Certification
Expectations	Policy and/or mission	Written	Written
	statement may not be	Signed by senior	Signed by senior
	written but there is	management	management



	evidence of implementation	Reviev annua minim	lly at a
Implementation Guidance	principle that the w consideration. • Acknowledgement of necessary resources	by Senior Management	

1.2.2. The policy shall include a statement of zero tolerance for animal abuse, mistreatment or neglect. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be a signed document but covered in training Employees interviewed confirm awareness	Signed acknowledgement at hiring. Covered in documented training.	Signed acknowledgement Annually reviewed and resigned Covered in documented training
Implementation Guidance	to personnel with a Included in docume employees review a All contracted perso aware of the zero to any animal concern authority to take ac	 to personnel with authority to take action Included in documentation (employee contract) that all employees review and sign prior to employment All contracted personnel (with or without animal contact) are aware of the zero tolerance policy and responsibility to report any animal concerns observed to company personnel with authority to take action Annually reviewed and resigned 	

1.2.3. The animal welfare policy is supported by written, measurable animal welfare objectives of the organization. **(M)**

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
			Certification
	Objectives can be verbally stated and linked to methods of measure in place	Written with linked measures.	Included in animal welfare management system documentation Objectives clearly linked to measures Annual review of
			objectives
Implementation Guidance	 Each objective has at least one measure associated to determine if the objective has been met Annual review of objectives 		

1.3. Management Responsibility

1.3.1.The organization shall designate an animal welfare lead or team to develop, implement, verify, validate, and maintain the organization's animal welfare management system. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:	
			Certification	
	Animal welfare lead is	Indicated in	Indicated in	
	identified.	organization	organization	
	Employees aware of		Written job	
	who the animal		description	
	welfare lead is.		Team structure in	
			place	
Implementation	 The designated anir 	The designated animal welfare lead or team must have the		
Guidance	specific knowledge	and expertise necessary fo	r the development	
	of an effective animal welfare plan			
	 Where such experti 	se is not available on-site, o	expertise may be	
	provided from outsi	ide the organization as par	t of the team	
	 Where outside expense 	ertise is required, for devel	opment or review	
	the relationship needs to be defined and documented (e.g.			
	agreement or contract outlining the responsibilities and authority		ilities and authority	
	of external experts)			
	 When there is a team, the animal welfare 'lead' is indicated as 			
	the team lead.			

1.3.2. The designated animal welfare lead shall be a full-time employee and report directly to organization management and are authorized to oversee all matters/conditions relating to the welfare of animals under the responsibility of the organization. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:	
			Certification	
	Can describe the	Organization chart.	Organization	
	reporting structure	Responsibility and	chart that shows	
		authority clearly stated	reporting	
		in job description.	structure	
			Responsibility and	
			authority clearly	
			stated in job	
			description	
			Report to	
			management	
			during regular	
			management	
			updates and	
			management	
			review	
Implementation	 Organization description 	ption or org chart		
Guidance	 Job descriptions ind 	Job descriptions indicating responsibility and authority for all		
	animal welfare mat	animal welfare matters/conditions		
	Includes staying cur	ncludes staying current on any update or changes of the relevant		
	documents (e.g. OIE	documents (e.g. OIE TAHC, legislation), changing customer		
	requirements, etc.			



- Identify and complete if any changes need to be made to animal welfare management system
- Report to management during regular management updates and management review
- Expertise provided from outside the organization is part of the team led by the designated animal welfare lead
- 1.3.3. The designated animal welfare lead shall be competent to implement and maintain an animal welfare management system relevant to the scope of the operations. **(M)**

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
Implementation Guidance	experience Specific animal welf Documented trainir Person(s) undertaki management syster and welfare and pro animals, effective m	Documented training Dination of education, training (center of a certifications, dong the development of an inhave adequate knowledge oduction practices, behavior anagement and animal call or regional legislation.	rt) egrees animal welfare ge of animal health our and needs of

1.3.4. Management shall provide evidence that the necessary financial, human and physical resources are available for staff to meet the requirements of the animal welfare management system. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
			Certification
	Evidence that	Documented to	Documented and
	necessary resources	demonstrate needs are	planned
	are available or	met	
	planned for		
Implementation	 Full staffing complement; back-ups to key positions in 		
Guidance	organization		
	 Personnel are trained 		
	 Investment to maintain, improve or expand current facilities and 		
	equipment; capital project plans with accompanying budgets		

1.3.5. Management shall ensure the integrity and continued operation of the animal welfare system in the event of organizational, financial, human and physical resources changes within the organization or associated facilities.

Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
Evidence of implementation	Job descriptions indicate back-up	Documented requirements and
implementation	maicate back-up	requirements and identified



			personnel requirements. Evidence of business continuity.	designated back- ups. Business continuity plans
Implementation	•	Designated back-up	S	
Guidance	•	Measures to addres	ss changes to facilities ava	ilable to animals

1.3.6. The organization shall facilitate the implementation and communication of the commitment stated in the policy referenced in 1.2 and all relevant animal welfare system documentation, including plans and procedures; health and safety policy and protocols and emergency and contingency plans. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Discussed during training	In documented training and displayed Available in a language understandable to all staff	Protocol describing how it is communicated (internal and external)
Implementation Guidance	 included in training includes family mer senior site manager communication pro their animal welfare meeting the require organization's performance of the service of the service organization pro animal welfare manufacture in the service of the service o	mbers ment develop and impleme ogram to ensure that all star e responsibilities, are aware ements, and are informed of ormance of these welfare of are shared through estable ograms, and include any changement system. Is me that allows for the reporting can be	ff are informed of e of their role in of the bjectives. lished anges made to the rting of animal done without the communication

1.3.7. Management shall establish procedures to improve the effectiveness of the animal welfare management system to demonstrate <u>continual improvement</u>. **(M)**

Tier 1: Baseline	Tier 2: Assurance	Tier 3:
		Certification
Can describe how they	Written procedure	Written
can demonstrate		procedures
continuous		describing all
improvement		methods and
		procedures
		Frequencies
		based on
		documented risk



Implementation	•	Includes monitoring, verification, internal and external audit,
Guidance		management review
	•	Frequencies based on (documented) risk

1.4. Crisis Management

1.4.1. Management shall document and maintain procedures that outline the methods and responsibility the site shall implement to manage potential emergency situations and accidents that can impact animal welfare. **(M)**

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
			Certification
	Current emergency	Written plan	Written plan.
	contact list		Reviewed
			annually
Implementation Guidance	plans to address em of power, water and drought, animal discould compromise a Plans include: • the provision of failing generators, contact emergency evacuate euthanasia of animal regularly. • An evacuation plan • The provision for entermination to transport incidents Plans: • Shall be documented methods and responsion with such a crisis. • Include: • Decision making senterminal welfare • Measures to isolate and the response to the methods and making senterminal welfare • Measures taken to senterminal welfare • Measures taken to senterminal welfare • Responsibility for in organizations, custon Review, test at least	ed by senior management, nsibility that the site shall in the site	elevant contingency diditions (e.g. failure ural disaster; flood, reather) when they safety unctions, back-up ele providers, and emergency etems are checked esponsible parties. accuation of animals. Outlining the emplement to cope elevation of animals. Established by the crisis elevative is alert list corporate) thority, external elevations (e.g. failure providers) and the external elevations (e.g. failure providers).
		views are maintained and i aken in response to finding	



1.4.2. A written transport emergency contingency plan is available and communicated. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Current emergency contact list	Written plan	Written plan. Reviewed annually
Implementation Guidance	management of hea The plan includes en means of communic warning can be give	ccident, breakdown and recent or cold stress while in transfer or cold stress while in transfer or contact numbers cation available to and from of transport delays and ped or when destination delapsort arrival.	ansit. s and effective n drivers so that problems where

1.4.3. A written slaughter facility emergency contingency plan is available and communicated. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Current emergency contact list	Written plan	Written plan. Reviewed annually
Implementation Guidance	suspended such as a spills, and fire, etc. The plan will address supplier farms, deal management and/c or still in trucks at farmeans of temperation. The emergency plan	e event that slaughter oper a major mechanical breakd as stoppage of further loadi ling with animals in transit or evacuation of animals at acility), if applicable. as provision of alternative pure regulation, ventilation. In will address specific requinimals that arrive at the factansit accident.	own, chemical ing of animals at to the facility, and the facility (in plant power sources or irements, if needed,

1.4.4. If applicable, a written transport accident response plan is available and communicated.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
			Certification
	Current emergency	Written plan	Written plan.
	contact list		Reviewed
			annually
Implementation	A transport accident response plan is applicable if the facility will be		
Guidance	responding on-site to in-transit livestock transport accidents.		
	Plans include:		
	 contingencies and specific protocols as needed to address 		
	extracting animals from vehicles, managing loose animals,		
	emergency field eut	thanasia, reloading, carcass	disposal, etc.



1.5. Regulatory

1.5.1. The organization shall document and implement methods and responsibilities to ensure the organization remains updated and compliant with requirements of all relevant current legislation; this includes the requirement to be registered with all relevant regulatory authorities and where appropriate, authorized to undertake farming/business activities. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
	Evidence of	Identify responsible	Certification Documented
	implementation	person	process.
Implementation Guidance	responsibility to ma relevant to AW Current farming/bu Copies of official ins Relevant legislation local) If exporting, legislat Includes process for Animal health syste legislation Personnel responsible requirements shall legislated.	cumented and implement intain updated, according a siness license and registrat spections maintained and a diction requirements of impor- r organization to stay abrea m documentation reference ble for compliance with reg be trained on relevant proc- fine individuals responsible ulatory requirements to ma	to regulations ion as required ivailable onal, regional and ting country ast of updates ces current gulatory cedures.

1.5.2. The organization has access to the current versions of relevant legislation.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
			Certification
	Show how they access the legislation	Can demonstrate defined method for accessing current	Is subscribed to alerts for regulatory
Implementation Guidance	local) available (elec	legislation. : domestic legislation (natictronic and/or hardcopy) and legislation of importing controls.	nd current

1.6. Animal Welfare Plan, Protocols and Procedures.

1.6.1. The organization shall have a documented and implemented animal welfare plan. (M)

Tier 1: Baseline	Tier 2: Assurance	Tier 3:
		Certification
Not a signed	Documented	Documented and
document but		included in
covered in training		Animal Welfare
		System
		Management
		documentation.



				Includes gap analysis. Annually reviewed and resigned
Implementation	•	signed, dated		
Guidance	•	annually reviewed a	•	
	•	covered in training	•	
	•		plan has considered the OI	
		principles and guide	elines for the welfare of ani	mals in livestock
		production systems	(Article 7.1.4) and other re	elevant Section 7
		chapters of OIE TAH	IC; relevant national or regi	ional legislation;
		requirements define	ed by contractual obligation	ns, clients; animal
		welfare manuals, co	odes of practice or protocol	s from competent
		authorities and fron	n the private sector as well	as scientific and
		technical literature.		
	•	The organization ha	s conducted a gap analysis	to identify the
		gaps between the o	rganizations' current anima	al welfare
		management and g	uidelines used as reference	for the animal
		welfare plan.		
	•	The identified gaps	and necessary corrective a	ctions are
		prioritized and corre	ections are undertaken.	
	-	The animal welfare	plan references the applica	able procedures,
		and pre-requisite pr	ograms and other docume	ntation

- 1.6.2. The animal welfare plan shall identify the animal welfare lead or team. (M)
- 1.6.3. The animal welfare plan shall identify competencies for animal handlers to ensure the implementation of the animal welfare plan. **(M)**

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be documented but can be described.	Defined in job descriptions.	Defined in animal welfare plan, job advertisements, job descriptions and contracted service contracts and statement of work
Implementation Guidance	 Includes employees 	and contracted resources	

1.6.4.The animal welfare plan shall be developed and maintained by the animal welfare lead or team. (M)

Tier 1: Baseline	Tier 2: Assurance	Tier 3:
		Certification
Owner or identified	Designated animal	Designated
lead	welfare lead/team	animal welfare
		lead/team
		develop the plan.



			Sign-off on the plan by animal welfare lead. Annually reviewed.
Implementation Guidance	specific knowledge of an effective anin Where such expert provided from outs	mal welfare lead or team m and expertise necessary fo nal welfare plan ise is not available on-site, side the organization as par am, the animal welfare 'lead	r the development expertise may be t of the team

1.6.5. The animal welfare plan shall include a description of the description of the scope, process steps, operational flow and control measures covering the relevant animal species and life stages of animals under the responsibility of the organization.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Can be described and confirmed during observation	Documented	Documented, verified and reviewed annually
Implementation Guidance	 Species and life stage organization Production type Specific management Product collection Target Market Intended Use Customer requirement Include a flow diagrams provioccurrence, increased production occurrence, increased provioccurrence, increased provioccurrence, increased provioccurrence, increased provioccurrence, increased provided provided	ram ide a basis for evaluating the or introduction of hazard lear, accurate, sufficiently nditions. de the following: d interaction of all steps in	responsibility of the ree, etc.) ne possible is. detailed and the operation; ed work;

1.6.6. The animal welfare lead/team shall conduct and document a hazard analysis to identify and assess all known or reasonably foreseeable hazards related to all inputs, processes and operational flow of the animals relevant to the scope of the operation.

Tier 1: Baseline	Tier 2: Assurance	Tier 3:
		Certification
May not be	May not be conducted	Analysis is
documented but can	as a formal hazard	documented
be described.	analysis, but there is	



	evidence that		
	components are in		
	place		
Implementation	 Method used is documented. 		
Guidance	 May require a separate analysis for each species and/or life stage 		
	of animals		
	Hazard identification considers hazards associated with:		
	• Inputs: feed, bedding, water, air, heating, animals, etc. All inputs		
	shall be described to the extent needed to conduct the analysis		
	and as relevant to the operation.		
	 Processes: (movement, transportation, handling, product 		
	harvest)		
	Facilities, Equipment and Operational flow of animals/animal product:		
	 Consideration shall be given to: the steps preceding and following 		
	the specified process within the operation, or the preceding and		
	following links in the protein supply chain.		
	 Hazard assessment considers: possible severity of adverse effects and the likelihood of their occurrence. Assessment can utilize 		
	findings based on experience, illness, injury and mortality data,		
	scientific reports, and other external information.		

- 1.6.7. The organization shall determine, and document which hazards need to be controlled, the degree of control and which combination of control measures are required to ensure animal welfare. The animal welfare plan shall define the:
 - control measures that are applied
 - <u>critical control points</u> (CCPs) and associated critical thresholds (<u>critical limits</u>)
 - Points of particular attention (POPAs) and associated tolerance limits.
 - <u>indicators</u> (animal-based and resource-based) that are used to assess that control measures have appropriately addressed the hazard

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Identify what measures they use to assess welfare	May not be fully documented but there is evidence that components are in place	Documented control measures for identified hazards. Annually reviewed.
Implementation Guidance	control measures sl preventing, elimina acceptable levels. Identification of cri particular attention Determination of c established statuto accepted industry t relevant data.	I measures: An appropriate hall be selected which is calting or reducing these hazatical control points (CCPs) in (POPAs) ritical thresholds (limits); try and regulatory requirem hresholds, customer requirements)	pable of ordered and points of take into account ents, generally



•	Indicators used to assess control measures: include but are not limited to: animal assessments, equipment function assessments,
	facility and equipment inspections.
•	Animal based measures such as vocalization, lameness, falling/slipping, etc.
•	Resource based measures such as stunning/slaughter efficiency,

prod use, restraint use, air quality; lighting measure, etc.

1.7. Documentation Requirements

- 1.7.1. The Animal Welfare Management system shall be documented and maintained in either electronic and/or hard copy form and shall include those documents needed by the organization to ensure effective development, implementation and updating of the Animal Welfare Management system:
 - A register or list of system documents shall be included; a summary of changes to the system documents that are validated, justified and fully documented.
 - The animal welfare policy or commitment statement and related objectives
 - Organizational chart
 - Scope and process description
 - Animal welfare plan (including the hazard analysis)
 - Animal welfare program policies, procedures, and pre-requisite programs
 - Other documentation necessary to support the development and the implementation, maintenance and control of the Animal Welfare Management System

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
			Certification
	May not be documented but can be described	May be partially documented	Complete system documentation maintained and readily accessible
Implementation Guidance	Other documentation	I on as described in the requ	·

1.7.2. The methods and responsibility for control, maintenance and retention of documents and ensuring personnel have access to current documents shall be written and implemented.

Tier 1: Baseline	Tier 2: Assurance	Tier 3:
		Certification
Can describe mechanism used to keep track. May include informal documentation and record-keeping.	May not have specific procedures for documentation and records control, but there is written documentation and records maintained.	Complete system documentation maintained and readily accessible. Written procedures for documentation and records control Document version control.



Implementation Guidance	 Must establish a written procedure describing how personnel maintain, update and replace documents. Changes to the program should be validated, justified and fully documented. Procedures define: Approval of documents prior to issue, Review and update documents as necessary, and re-approve documents, Ensure that changes and the current revision status of documents are identified,
	 Ensure that documents remain legible and readily identifiable, Ensure that obsolete versions of documents are identified as such if they are retained for any purpose. The organization shall ensure personnel have access to current documents that impact their ability to complete their work. The procedure must specify who is responsible for document control and assures documents are updated and securely stored. The procedure include training requirements for personnel. Indicates document retention times

1.7.3. Records shall be established and maintained to provide evidence of the effective operation of the animal welfare management system. The facility shall have a written and implemented record keeping procedure that establishes the responsibility for undertaking record keeping, the approved methods to be utilized, as well as the record storage, protection, retrieval, retention time and disposition of records.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
			Certification
	Can describe mechanism used to keep track. May include informal documentation and record-keeping.	May not have specific procedures for documentation and records control, but there is written documentation and records maintained.	Complete system documentation maintained and readily accessible Written procedures for documentation and records control
Implementation Guidance	record-keeping rela corrective actions Describes what nee Records relevant to Animal Wellness Ma and suitably author activities that demo activities have been All records shall be independently verifink on a timely basis with single line-out findings or deviation indicate corrective activities.	Written procedures describe the responsibility for undertaking record-keeping related to monitoring activities, verification,	



	documents which provides information on who and how frequently these forms are completed
•	Records shall be readily accessible, retrievable, securely stored to prevent damage and deterioration and shall be retained in
•	accordance with periods specified by a customer or regulations. Training for document control shall be completed to ensure records are accurate, indelible, and legible.

2. Personnel

2.1. Personnel Knowledge, Skills and Competency

- 2.1.1. The organization has the required human resources available to implement the animal welfare plan; including the designated animal welfare manager(s) and staff/contracted resources.
- 2.1.2.The organization has defined the necessary competencies for persons undertaking animal management practices in job descriptions for employees and statements of work/contracts for contracted resources.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be documented but can be described.	Defined in job descriptions.	Defined in animal welfare plan, job advertisements, job descriptions and contracted service contracts and statement of work
Implementation Guidance	 Includes employees and contracted resources The competency expectations of personnel completing work is communicated to approved vendors providing the work or services (contractors) to ensure the vendor understands the organization's requirements in regard to animal welfare. 		

2.1.3. Recruitment and employee hiring practices are written; records are maintained to confirm that the necessary competencies can be demonstrated by personnel, employees and contracted resources.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
			Certification
	Can be described; evidence of implementation	May be documented. Evidence of implementation.	Written policies and procedures. Available records demonstrate competencies are met.
Implementation Guidance	 Methods to ensure qualified personnel are hired employees are screened prior to hiring The organization maintains written records of the experience (resumes) and qualifications (certificates of training, etc.) of hired applicants and contracted resources. 		



2.1.4. Where appropriate, animal welfare personnel will participate in activities that contribute to their continuing professional development (CPD) to maintain required competencies. Where available, the CPD shall be accessed through formal programs. Records of CPD are reflected in personnel records.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:	
			Certification	
Implementation	 Applies where the r 	 Applies where the requirements of a position indicate that a 		
Guidance	,	specific designation is required (e.g. professional membership; current certificate, etc.)		
	Can be met through	 Can be met through formal programs and/or courses. 		
	 CPD can be gained t 	CPD can be gained through informal means including mentoring		
	programs, self-dired	cted reading, peer-to-peer	activities, etc.	

2.1.5. Personnel shall have access to current animal welfare plan, operating procedures and protocols, and as appropriate, to relevant current technical information, regulatory requirements, standards, codes of conduct, etc. as related to their job description and responsibilities.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Discussed during training. Evidence of knowledge of how to find relevant plans and protocols.	Accessible to staff as required. Available in a language understandable to all staff	Protocol describing access.
Implementation Guidance	 included in training a defined procedure with declared methods of communication used/stated Made available in a language understandable to all staff 		

2.1.6. The organization conducts assessments of employee performance to determine that persons undertaking animal handling, husbandry and management practices are <u>competent</u>. Assessments of employee performance are recorded. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Can describe how personnel are assessed	Both formal and informal means are used	Documented procedure for personnel and contracted service assessment. Corrective actions taken when performance is not acceptable. Records maintained.
Implementation Guidance	Can include: observations of how animals are responding to handler; # of times a prod is used by an employee; awareness of blind spots # of times they yell, etc.		



- Observation of grabbing sheep by the wool, or birds by the neck, etc.
- Observation of handler's response to balking animals
- Corrective actions are implemented and recorded when employee performance is unsatisfactory.
- May result in need for retraining
- Includes investigation and root cause
- Verification of effectiveness of corrective actions is evaluated and recorded

2.2. Employee Training and Training Records

2.2.1.The organization has a written animal welfare training program that includes training on animal normal and abnormal behaviour, fear responses and indicators of welfare (relevant to all species/age groups of animals at the organization's operations) and covers all processes (task-specific) that impact on animal welfare and includes training on contingency plans or crisis management.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
			Certification
	Not documented,	Written program	Written program
	Observed evidence of	Training register	Training register
	implementation		Annual review of
			training program
Implementation Guidance	■ Employees, contract	ted resources, relief help	

2.2.2.The training program defines the frequency of training. At a minimum: all new employees are provided with training prior to undertaking animal management practices; annual refresher training; in the event of updates to the animal welfare plan, procedures, and protocols; identified remedial training needs.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
			Certification
	Identify the basic requirements On the job training Evidence of implementation Interview of staff indicate understanding	Indicates frequencies for initial and annual refresher training.	Training register defines frequency of all categories of training needs. Annually reviewed.
Implementation Guidance	 Persons undertaking animal handling are provided with appropriate mentoring and training to learn new or refresh skills. There is a mechanism of assessing the employee's understanding of the training Training needs are linked to employee performance feedback and observed/reported incidents and complaints. 		



2.2.3. Training materials and delivery of training shall be provided in a language understood by staff, and if applicable, contracted resources.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not have documented training materials	Provided in all relevant languages. Understanding is assessed.	Provided in all relevant languages. Understanding is assessed.
Implementation Guidance	 Training records are maintained for staff, contracted resources, relief help; includes training delivered by the organization to employees and contracted resources Includes records of training provided by other parties to the organization's employees. 		

2.2.4.The organization maintains written records of the animal welfare training for all persons undertaking animal management practices at the organization's operations.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be written. Supported by evidence of implementation. May be primarily on-the- job training.	Written training records.	Written training records. Reviewed and verified.
Implementation Guidance	 Training records are maintained for staff, contracted resources, relief help; includes training delivered by the organization to employees and contracted resources Includes records of training provided by other parties to the organization's employees. 		to employees and

2.2.5.Training records shall include: the person's name, date of training, title and description of the training provided and who provided the training.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:	
			Certification	
	Sign in sheet; notes	Documented records	Documented	
	kept by operator	that signed by trainee	verification that	
			the training was	
			completed and	
			that the trainee is	
			competent to	
			complete the	
			required tasks	
Implementation	 Signed by the traine 	ee		
Guidance	 Supervisor's verifica 	 Supervisor's verification that the training was completed and that 		
	the trainee is compo	the trainee is competent to complete the required tasks		
	 Records shall be ava 	Records shall be available for up to two years after an employee		
	has left the organiza	ation.		



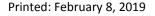
2.3. Health and Safety for Employees, Contracted Resources

2.3.1. The organization has written health and safety policy, protocols, etc.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Written	written
Implementation Guidance	safety risks (zoong organization's ani illness and accide safety practices di handling; provision of adequemployment legis animal manageme	uring equipment operati uate break times consist lation and relevant to pe	ant to the ; on and animal ent with erformance of

- 2.3.2.The organization has identified designated health and safety personnel; includes an appropriate number of persons trained in first aid (minimum one (1) person and designated back-up).
- 2.3.3.Personnel have access to current health and safety polices, technical information, hazardous material information, Safety Data Sheets (SDS), and regulatory requirements that are relevant and applicable to the organization and the activities for which they are responsible.
- 2.3.4.The organization has provided appropriate facilities to meet employee and contracted resource requirements for health and safety.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
Implementation	Facilities include:		
Guidance	first aid area and first aid kit;		
	suitable shelter, rest and eating areas,		
	 sufficient number of readily accessed toilet facilities, hand- 		
	washing facilities, potable water to drink that are properly		
	stocked, maintained and cleaned		
	 appropriate storage and handling of potentially toxic 		ntially toxic
	materials with des	signated access	





- 2.3.5.The organization has ensured that personnel are appropriately equipped with suitable personal protective equipment (PPE) that is appropriately maintained, used, stored.
- 2.3.6. The organization provides appropriate health and safety training to managers, employees and contracted resources. Records of health and safety training for all persons working at the operation are maintained.
- 3. Monitoring Animal Welfare Plan Implementation and Outcomes
 - 3.1.1. The organization shall have written and implemented policies and procedures for the monitoring of the implementation of the animal welfare plan. **(M)**

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
			Certification
	Evidence of	Written	Written and
	implementation		verified.
			Reviewed
			annually
Implementation	 Includes daily ope 	rational and pre-operati	ional inspections
Guidance	(i.e. checking animals, equipment, feed, waterers;		
	sanitation, maintenance, pest and predator checks; lairage,		
	unloading facilitie	s, etc.)	

3.1.2. The monitoring procedures include frequency, responsible persons, measurable indicators and critical thresholds, corrective actions, verification and required records.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Written	Written. Reviewed annually
Implementation Guidance	Based on hazard a	nalysis	

3.1.3. There is a written process for the implementation of corrective actions in the case of unacceptable results; which includes that animal abuse shall be remedied immediately. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Written	Written and verified. Reviewed annually
Implementation Guidance	contracted service incomplete, approand corrective act include remedial tenders.	supervision show that eners' understanding is uncle opriate communication stion follow-up shall be protraining. The thresholds occurs, a lation has considered if the supervision of the	ear or hall be ensured ovided. This may multi-site or



- corrective action would be relevant at all of their operations.
- When looking at deviation from the thresholds, corrective actions take into account possible impact of particular events (e.g. local conditions, climatic conditions and unexpected disease outbreaks).
- Documented procedures are established and maintained for the appropriate handling of animals impacted when a critical threshold is exceeded e.g. immediate re-stunning of a sensible animal on the bleed rail
- 3.1.4. The organization maintains records of monitoring of animal-based and resource-based measures including records of corrective actions taken when deviation from thresholds occurs.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Written	Written and verified. Reviewed annually
Implementation Guidance	investigation into	root cause	

3.1.5. The organization shall have written and implemented policies and procedures for verifying monitoring procedures. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Written	Written. Reviewed annually
Implementation Guidance	 Verification that a actions are being Verification of implementation that read and maintained 	plementation and effecti equired records are corr cuments, observing pers	out corrective veness ectly completed



- 3.1.6. The verification procedures include frequency, responsible persons.
- 3.1.7. The organization maintains records of verification of monitoring of animal-based and resource-based measures.
- 4. Ongoing Improvement of Animal Welfare Program

4.1. Internal Audit

4.1.1. The organization shall have a written and implemented procedures for conducting an <u>internal</u> <u>audit</u> to assess the animal welfare achieved and the conformity of the organization's practices with its animal welfare plan and procedures. **(M)**

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
			Certification
	Evidence of	Written	Written.
	implementation		Reviewed
			annually
Implementation	Is a 'management	' verification activity – m	nay include
Guidance	conducting the m	onitoring activity directly	/
	Following procedures		
	 Keeping the required records 		
	 Are the thresholds being met or exceeded 		
	 Responsibility for planning and conducting and reporting 		
	results, maintaining records and follow up of corrective		
	actions shall be defined in documented procedure		
	 Internal audits determine whether the animal welfare 		
	management syst	em is effectively implem	ented and
	maintained.	, ,	

4.1.2. The procedures define the criteria, scope, frequency, methods frequency; all elements are audited at least annually.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be written but can be described. Evidence of implementation	Written and annual frequency can be verified.	Written and verified. Reviewed annually.
Implementation Guidance	 and areas to be at Noncompliance at Criteria, scope, free Planning and condense records and follow in documented preed to the internal audit implementation of the effectivene 	 Planned taking into consideration, importar and areas to be audited Noncompliance and updated items from prediction of the control of the control	



Printed: February 8, 2019

combination of input from persons doing the relevant tasks
and discussion of key animal welfare areas on which to
focus; a combination of observations and document/record
reviews; an assessment of the suitability and relevance of
the animal welfare plan to the organization's current
activity and context of its operations.
2) The internal audit schedule shall take into consideration
the status and importance of the processes and areas to be

- audited, as well as results from previous audits.
- 3) The audit criteria, scope, frequency and methods shall be defined.
- 4) A documented procedure shall be established to define the responsibilities and requirements for planning and conducting audits, establishing records and reporting results.
- 5) Records of the audits and their results shall be maintained.
- 4.1.3. The internal audit shall be performed (or overseen) by the designated animal welfare lead.
- 4.1.4. Internal auditors shall be objective and impartial during the audit process.
- 4.1.5. Internal auditors shall not audit their own work.
- 4.1.6. Personnel conducting internal audits shall be trained in internal audit procedures.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Animal welfare lead is identified.	Indicated in job description. Employees aware of who conducts internal audits.	Indicated in organization Written job description Team structure in place
Implementation Guidance	the internal audit Ideally, an internal animal welfare maduality control) Familiar with the orequirements, sta	all audit team is conducting anager, maintenance materganization's animal we	d be included in ng the audits (i.e. inager, sanitation, elfare plan,

- 4.1.7. The internal audit results are communicated to relevant management personnel and staff, responsible for implementing and verifying corrective actions.
- 4.1.8. Management responsible for the area being audited shall ensure and verify that any necessary corrections and corrective actions are taken without due delay to eliminate detected nonconformities and their causes. Records are maintained.

Tier 1: Baseline	Tier 2: Assurance	Tier 3:
		Certification



	Evidence of implementation	Follow up to corrective actions at next internal audit.	Corrective actions documented and verified.
Implementation Guidance	organization (mar Management responderify the effective Management responderification	sed corrective is discussed agement). Donsible for the area being eness of corrections or coonsible for the area being activities are recorded appleted corrective actions.	ng audited shall corrective actions. ng audited shall

4.2. External (Third Party) Inspections and Audits

4.2.1. At a minimum of annually, the organization shall undergo announced or unannounced <u>second</u> or <u>third party</u> animal welfare inspections or audits.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May only be subject to inspections	May only be subject to inspections and second party audits	Subject to inspections and third-party audits (announced and unannounced)
Implementation Guidance	Can include second or third partyInclude legislated inspections		

- 4.2.2.The organization shall maintain records of all announced and unannounced second and/or third-party inspections/audits.
- 4.2.3. Management shall ensure that any necessary corrections and corrective actions are taken without due delay to eliminate detected nonconformities and their causes. Records are maintained.
- 4.2.4. Management shall verify the effectiveness of corrections or corrective actions. Management responsible for the area being audited shall ensure verification activities are recorded.

4.3. Management Review of the Animal Welfare Management System

4.3.1. The organization shall have written and implemented procedures for conducting management updates and complete <u>management review</u> to: assess the capacity of the animal welfare management system to achieve the animal welfare objectives of the organization. **(M)**

Tier 1: Baseline	Tier 2: Assurance	Tier 3:
		Certification
Evidence of	Written	Written.
implementation		Reviewed
		annually.



Implementation Guidance	•	Includes regular and frequent updates provided by animal welfare lead or team.
	•	Includes system management review; ensures entire system is included in at least one management review per
		year.

4.3.2.The procedures define the criteria, scope, frequency, methods and records required of review of the animal welfare plan.

	45 "	=: 0.4		
	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification	
	Evidence of	Written	Written.	
	implementation	- Triccen	Reviewed	
			annually	
Implementation	Monthly updates	provided to managemer	<u> </u>	
Guidance		based on updates of the	•	
		dards, legislation, releva		
	the organization a	and the overall performa	nce of the animal	
	welfare plan			
	•	ge, practice or technolog		
	•	velfare of animals within		
		anges of the relevant doc	cuments (e.g. OIE	
	TAHC, legislation)		al taka musali	
		Complete system review occurs at planned intervals		
	3	(minimum annually)		
	 System is reviewed and updated as needed if any changes 			
	 implemented have an impact on animal welfare to verify that these changes have been taken into account 			
	in the animal welfare plan.			
	in the difficulties were	rare plani		
	The review shall take into account (REVIEW INPUTS):			
	 Follow up from previous management review and action items Review of the policy 			
	 Analysis form verification activities 			
	Changing circums			
	emerging, innovation, new science, any update or changes			
	of the relevant documents (e.g. OIE TAHC, legislation)			
	Emergency situations, accidents,			
	 Review results of system updating activities 			
	 Review of communication activities, customer feedback 			
	Internal and external audits and inspections			
	Corrective action implementation and verification			
	Review results include [REVIEW OUTPUTS] Any Decisions and actions related to: Required changes to the animal welfare system, plans, policy and objectives			
	Resource needs			



- 4.3.3. The review shall be conducted by the management of the organization, including the animal welfare lead or the person responsible for developing the animal welfare plan or any person with relevant skills regarding management of animal welfare as appointed by the organization. (M)
- 4.3.4.The organization maintains records of the reviews of the animal welfare management system and plan.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3:
			Certification
	Evidence of	Written	Written and
	implementation		verified.
			Reviewed
			annually
Implementation	Who was there, when, why		
Guidance	What was discussed		
	What decisions were made		
	 The records shall demonstrate that the relevant persons 		
	within the organization have contributed to the plan		
	evaluation, have provided some input to the animal welfare		
	plan review and have ensured its practicality.		

5. Facilities, Equipment and Materials

- 5.1. Site Location, Land, Infrastructure, Equipment and Materials Design, Modifications and Use
 - 5.1.1. The organization has written documentation that provides detail on land, buildings, facilities, equipment and materials; includes layout, acreages and dimensions, purpose of use; property boundaries and adjacent features, presence of mature trees, woodland, wetlands, ponds, woody hedges, non-grazed native vegetation, ditches and water courses.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Operator can describe their land and facilities relevant to animal handling and operations	Written	Written and verified. Reviewed annually
Implementation Guidance	 The organization has the required resources, (e.g. equipment, material, systems, housing, facilities, etc.) available to implement the animal welfare plan. The organization has considered the energy requirements of the facilities and equipment and, as appropriate, has identified interventions to: reduce energy waste; reduce use of energy-intensive inputs; avoid unnecessary operation or inappropriate use of machinery or equipment; 		



- increase the use of renewable energy and fuels, record and monitor fuel usage.
- The organization has considered the water requirements of the facilities and as appropriate, has identified interventions to: have a plan of the water-supply network; check taps, drinkers regularly for leaks; ensure all hoses, and washing equipment have trigger controls; insulate pipes properly; consider water re-use or rainwater harvesting; record and monitor water usage.
- The organization has considered the management requirements of the facilities for management of manure and waste materials and as appropriate, has identified interventions to: have an odor control program; manage runoff to prevent contamination of water sources.
- The organization has considered the management requirements of the facilities and as appropriate, has identified interventions to: protect and maintain woodland, wetlands or ponds; reduce land vulnerability and prevent land degradation.
- 5.1.2. When new or existing land, infrastructure, equipment and material changes are planned, senior management has considered the potential risk and impact on animal welfare and health, enterprise productivity, environment and sustainability.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Written	Written. Reviewed annually.
Implementation Guidance	related to the cha May be expertise Document the and Change fit for pur reviewed impact of Construction shall The organization of	ulting with a professional nge (e.g. engineers, etc.) that the organization har alysis of the impact pose — all relevant depart on programs, protocols, all be approved by relevant shall have a written and duct an analysis aclude: bedding, chemical	I with expertise) s in-house tments have activities, etc. t authority implemented

5.2. Inputs and Contracted Services

5.2.1. The organization has documented procedures defining supplier approval and contracted service provider expectations.

Tier 1: Baseline	Tier 2: Assurance	Tier 3:
		Certification
Evidence of	Signed contracts	Documented
implementation		procedures for
		supplier



	approval and contracted services
Implementation Guidance	 The Organization has a mechanism in place to confirm that supplying farms understand and have met the Organization's animal welfare requirements. Defined in supplier contracts; addresses requirements for production, pre-transport inspection and animal preparation, including, feed and water withdrawal as appropriate; animal cleanliness; fitness for transport, loading. Documented contractual arrangements and responsibilities defined to ensure the continuity of animal welfare through the protein supply chain Specifications for contracted service providers Supplier/vendor/service provider expectations Methods and responsibility for assuring that specifications are met (second party audits of suppliers, service providers, etc.) Examples include: feed and bedding suppliers, pest control service providers, transport companies

5.2.2. The organization has written, current registers of approved suppliers and services providers.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Written.	Written and verified. Reviewed annually.
Implementation Guidance	defined to ensure the protein supply Specifications for Supplier/vendor/s Methods and resp are met (supplier Examples include:	contracted service provi service provider expectationsibility for assuring the	ders tions at specifications



Animal Wellness Program Requirements

6. Animal Source, Health and Safety

6.1. Animal Source and Selection

6.1.1. The Organization shall have a documented program for traceability to trace every animal (or lot of animals) back to the farm of origin. **(M)**

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
Implementation	Animal identification is in place. Can describe and demonstrate the mechanism of traceability.	Written traceability program.	Written traceability program. Tested. Program reviewed annually
Guidance	the finished product forwards, from the forwards and the slau tag or similar) must. The usual method is corresponds to the similar). This slaught the slaughter-house. The finished product The above-described traceability within the frequency of testing system shall be test annually at a minim balance reconciliation period. As applicable.	t must be identifiable from d identification must then	ne farm, and also e's finished product. n (e.g. ear-tag). Electronic nimal identification (ear- delivery documentation. ber to each animal (which nber(s) on the ear-tag or ne animal/carcass through n the traceability system. be used as the basis of e facility's traceability ideally 2-4 times per year; ses shall include a mass within a 4-hour time es shall incorporate

6.1.2. The Organization has a mechanism for communicating to supplying farms and/or transport drivers the number of dead, compromised animals received and other information on carcass condemnation or defects. **(M)**

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Signed contracts	Documented procedures for supplier approval and contracted services
Implementation Guidance		ssess supplier and/or emplore meeting animal welfare	•



6.2. Welfare and Safety of Animals during Transport

6.2.1. The Organization has a mechanism in place to confirm that transport drivers understand and have met the Organization's animal welfare requirements (supplier approval).

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Signed contracts	Documented procedures for supplier approval and contracted services
Implementation Guidance	for transport; approvehicle; supervision animals. Includes requirement applicable; responsing considered unfit for journey logs; journer intermediate off-log. The organization con (education, knowled aspects of loading, the transporters may recertification training. Training covers but containers of animal	priate stocking and segreg and monitoring of loading ints for: transport driver transport driver to transport; requirements for duration, itinerary and loading locations. Infirms that transport driver dage, experience) with respectansport and unloading. Exercise the required knowled programs. It is not limited to: properly later, hauling techniques that the control of the trailer, distribution, hauling techniques that	; in-transit care of ining and certification, if refuse loading of animals or transport schedules, ocation of resting and/or rs are qualified ect to all animal welfare dge through transporter oading animals and/or otting animals/containers

6.2.2. All animals are transported in accordance with current legislation, accompanied by relevant transport documentation. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be written. Evidence of implementation. Employees aware of requirement.	Identified in animal welfare program. Evidence of implementation.	May be included in procedures for supplier approval and contracted services. Reviewed annually.
Implementation Guidance	 requirement. Reviewed annually. The trailer and compartments are loaded in a manner that ensures incompatible animals are appropriately separated, the entire load is balanced and does not exceed transport vehicle weight maximums Animals with tusks are not mixed with animals without tusks. All animals must be transported in accordance with current legislation accompanied by relevant transport documentation and referenced in movement records. Non-ambulatory animals are not transported or moved unless absolutely necessary for treatment or diagnosis. 		Ited, the entire load is le weight maximums without tusks. with current legislation, ation and referenced in or moved unless



6.2.3. Animals are provided with adequate room during transport. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Meet legislated requirements	Documented program defining requirements for transport stocking densities. May be included in procedures for supplier approval and contracted services. Stocking densities monitored and recorded
Implementation Guidance	stocking density app transported and for Stocking densities a where it is likely that container will not be	d transport drivers are awa propriate to each category, each type of vehicle/converereduced in hot weather at proper air movement with e achieved.	age of animal eyance used. or in any circumstances

6.2.4. The Organization provides a documented schedule for animal loading, transport and arrival at facility to transport drivers and supplying farms. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Documented schedule	Documented schedule
Implementation Guidance	waiting times at loa location, planned and duration of journey, facility and slaughte. During hot weather avoid traveling during animals are unloade. Transport drivers placonsideration: the required stops for reconditions. The planned durations such that actual trainsport drivers under the reconsideration and the such that actual trainsport drivers under the such that actual trainspor	and transport schedule is ding and unloading; scheduling and unloading; scheduling and unloading; scheduling and unibers and weights, planned time of arrival, her time. I loading is scheduled to average and at destination and routes to destination the ded for special care and at est, water and feed; anticipant of transport must considerated time will not exceed a derstand requirements for bills of lading, and transport	ule details on farm/barn s; loading time, planned olding time at processing roid the hottest hours and ions and to ensure at take into stention of animals; bated road and weather der unanticipated delay I legislated requirements. I documentation (e.g.

6.2.5. A transport journey record is maintained by the transport driver and copies are provided to the Organization at time of arrival.

Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
Evidence of	Meet legislated	Documented program
implementation	requirements	defining requirements



			for transport documentation to be maintained by transport driver. May be included in procedures for supplier approval and contracted services. Transport journey records monitored and recorded
Implementation Guidance	includes: vehicle an certification); date of farm, starting time of category of animals the operation; destination; reasons route (including produring the actual tra	record is maintained by the diver information (included fransport; farm/barn information) (included fransport; farm/barn informals into each; number of animals loaded ination; departure time from some for any planned or unplantation of feed, water, rest); ansport.	ding transporter ormation; arrival time at the character of truck; type and did and transported from m farm; arrival time at oned stops or delays en

6.3. Monitoring Animal Health

6.3.1. The Organization has documented and implemented a program to monitor animals at time of arrival of transport vehicle, during unloading and monitor animal condition while in lairage; records are kept. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be a documented program or records kept but evidence of consideration and implementation	Written plan	Documented monitoring program; records maintained. Identified thresholds and corrective actions. Reviewed annually.
Implementation Guidance	transport vehicles in frequently during ex or if there are indicatime, etc.). Assessment of transcompartments, app Program includes as compromised respire Program identifies a monitoring. Monitoring to deter		e monitored more ors of thermal discomfort sport (extended journey sing densities in all mals as required. ness or signs of disease; scomfort; etc. issues identified during



- sick, injured, weak, disabled or fatigued;
- unable to stand unaided and bear weight on each leg;
- blind in both eyes;
- cannot be moved without causing them additional suffering;
- newborn with an unhealed navel;
- pregnant animals in the final 10% of their gestation period at the planned time of unloading;
- animals in process of calving;
- females travelling without young which have given birth within the previous 48 hours;
- animals in body condition that would result in poor welfare during transport
- The organization maintains records of assessment of condition of animals received and held at the facility; records of disposition and corrective actions taken.
- The organization maintains records of number of animals dead on arrival.
- Animal handlers are competent in identifying and appropriately managing ill, injured or compromised animals.

ASSESSMENT CRITERIA:

A fitness for transport score will be assessed in the unloading area A cleanliness score will be assessed on received animals

6.3.2. The Organization has documented and implemented a procedure for managing animals identified as disabled (ambulatory and non-ambulatory) while on transport vehicle, during unloading and while in lairage. The protocol describes requirements for unloading, segregation, providing rest and recovery time and as required, euthanasia. **(M)**

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be a documented program or records kept but evidence of consideration and implementation	Written plan. Meets legislated requirements.	Documented monitoring program; records maintained. Identified thresholds and corrective actions. Reviewed annually.
Implementation Guidance	 Meets legislated requirements. Disabled animals (ambulatory and non-ambulatory) are a priority and must be addressed immediately. Non-ambulatory animals must not be physically encouraged, pushed, dragged while they are conscious. Non-ambulatory animals must be protected from injury caused by other animals; if providing the animal time to rest or until stunning/euthanasia. The organization's policy indicates if a non-ambulatory animal can be stunned for conventional slaughter or euthanized and disposed of. 		ly encouraged, pushed, om injury caused by other until bulatory animal can be



6.4. Biosecurity

6.4.1. The company has documented and implemented a protocol for facility biosecurity and security. **(M)**

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
Implementation Guidance	 other domestic aning people including sand equipment, tools and air water supply feed and bedding manure, waste and The protocol include 	nitation practices nd facilities; vehicles carcass disposal es requirements for cleanir	ng live animal transport
	 vehicles before going to another producer's farm, etc. The protocols includes requirements for facility security to prevent escape of animals, unauthorized access to animals, etc. 		

6.5. Euthanasia

6.5.1. The organization has documented and implemented a euthanasia protocol. (M)

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be documented but can be described. Evidence of implementation.	Written plan and evidence of implementation	Reviewed annually.
Implementation Guidance	veterinarian, provid practices. Plan will facilitate ti The protocol indicat performing euthana competent person. designated with res The protocol has de and determination with legislated requion case of disease of after decision.	tes the required competent isia. The decision to euthar Training is provided to aning ponsibility for euthanasia. If the animal can continue to	cies of personnel nize is undertaken by a mal handlers that are sion to euthanize animals to slaughter in accordance



Non-ambulatory animal on a truck that will not recover must be humanely euthanized and confirmed dead on the vehicle prior to unloading. Reasons for euthanasia may include:

- severe emaciation
- non-ambulatory animal
- severe, debilitating pain
- compound (open) fracture
- spinal injury
- central nervous system disease
- multiple joint infections with chronic weight loss
- 6.5.2. Methods for euthanasia shall be documented defined, acceptable and appropriate for all relevant animals and life stages of the animals under the responsibility of the organization.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be documented but is described.	Documented	Documented
Implementation Guidance	minimum, Americar	Acceptable and appropriate may be a requirement of legislation. At a minimum, American Veterinary Medical Association guidelines. Aligned with customer requirements, if applicable.	

6.5.3. The animal handler performing euthanasia must remain with the animal(s) until death is confirmed.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
Implementation Guidance	application of the e A backup method o	Written plan. Animal handlers aware of requirement. aluated for insensibility imputhanasia method. feuthanasia must be immetof returning to sensibility.	,

6.5.4. The organization shall have documented and implemented protocols for disposal of deadstock and euthanized animals.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be documented but can be described. Evidence of implementation.	Written plan and evidence of implementation. In accordance with legislated requirements.	Reviewed annually.
Implementation Guidance	The protocol addresses the disposal of deadstock and euthanized animals. Deadstock and euthanized animals shall be removed from		



transport vehicles to a suitable location for final disposition in accordance with legislated requirements.

7. Design, Maintenance and Protection in Animal Environment, Facilities and Equipment

7.1. Facilities Design

7.1.1. The organization has the necessary facilities, equipment in place to provide protection in the animal environment for all age classes and categories of animals handled at the operation.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification	
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in flow diagram, facilities description, maintenance and facilities management programs.	
Implementation Guidance	 Design and layout Organization has described the facilities and equipment in hazard analysis Consideration given to awareness of stray voltage The organization has defined the requirements for unloading and lairage facilities: pen stocking densities holding times specific measures for managing weather and temperature impacts animals are held at the facility Ventilation systems are designed and maintained to ensure good a quality, minimize drafts, condensation, and noise and support 		age unloading and lairage emperature impacts while	
	 thermoregulation of animals held in lairage. Lighting in lairage facility is designed, maintained and used appropriately to encourage movement of animals and allows ef visual evaluation of animals The organization has defined the requirements for stunning, slaught 			
	application time; Codiameter of bolt, veing slaughter equipment euthanasia equipm	e, voltage, electrode ne; captive bolt calibre, m ballistics); ments for stunning,		
		zation has defined the equ onse management program		



 mobile equipment for extraction, containment and reloading of animals; handling aids; field euthanasia equipment

7.1.2. Trailer/transport vehicle holding areas are designed to control exposure to extreme environmental (includes temperature, wind, precipitation, etc.) conditions for animals received at the operation and awaiting unloading.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in flow diagram, facilities description, maintenance and facilities management programs.
Implementation Guidance	 Provide protection to animals held in transport vehicle after arrival at the facility and before unloading begins. 		

7.1.3. Alleys, pens, chutes and gates are designed and operated to allow free movement of animal and prevent injury.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in flow diagram, facilities description, maintenance and facilities management programs.
Implementation Guidance	 balance The alleys, chutes a accommodate all sp (e.g., size, sight line) Are designed and minjury and facilitate Floors provide secula appropriately slope sharp edges or protograms. Gates and mechanic in a manner that does a manner that does a manner that does an alleys are design themselves to assess animals. Width, curvature, slowidth, curvature, slowidth, curvature, slowidth, curvatures wanimals. 	Ivantage of animal's typical nd pre-restrainer pens are pecies and classes of animals, height, and behavior); naintained to minimize falls free movement without core footing (i.e. non-slipper) d where required and well	designed to I handled at the facility s, slipping, distress, and percion or injury. y, scored or slats), are drained; there are no ed, maintained and used in and distress. ers to safely position ate movement of the ironment are important mer pen design. When not cause bunching of



- Solid sides facilitate the movement of some species and prevent the animal from seeing people and other distractions in its flight zone.
 Sparkling reflections, air blowing towards the animal, movement or high-pitched noise are distractions that will impede movement of animals. (Grandin 1996)
- 7.1.4. Animal unloading facilities are designed to minimize stress and injuries for the animals and ensure the safety of the animal handlers.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in flow diagram, facilities description, maintenance and facilities management programs.
Implementation Guidance	 animals to stop, bal The loading areas an appropriate for type Ramps and docks has slats), no sharp edge Sides must be suffice not be any gap betw The unloading facility widths, and heights to the plant and aligned 	nd ramps, including the slo e and size of animals being ave secure footing (i.e. non	pe of the ramp, are handledslippery, scored, grids or pe or injury; there should r of the ramp. ccommodate all types, sed to transport animals ta gap occurring between

7.1.5. Facilities are provided to segregate compromised or injured animals and designed to accommodate all the needs of the animal.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in flow diagram, facilities description, maintenance and facilities management programs.
Implementation Guidance	 Facilities for separation and as appropriate, restraining equipment for examination of individual animals are readily accessible for all animals and life stages of animals. The pen location must be readily accessible from the unloading dock to facilitate moving the animals in. The location is appropriate for removal of carcasses of euthanized animals. 		om the unloading dock to

7.1.6. In lairage, the design of a pen allows all age classes of animals to stand and lie comfortably on a solid surface, stand up, lie down and adopt normal postures without risk of injury.

Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
Evidence of	Identified in facilities	Identified in flow
implementation	description.	diagram, facilities



		Evidence of	description,
		implementation.	maintenance and
		·	facilities management
			programs.
Implementation	 There is sufficient in 	room for the animal to rest	and to rise adopting
Guidance	normal postures, to itself without diffic	o move its head freely as it ulty.	stands up, and to groom
	species and classes lines, height, and b	pens, and gates are design of animal handled at the fa- ehavior), provide protection observation and/or inspectionals.	acility (e.g., size, sight n from exposure to the
	minimize falls, slip	The lairage facility, pens, and gates are designed and maintained to minimize falls, slipping, distress, and injury for any species of animal handled at the facility.	
	 Floors provide secuments well-drained and meaning 	ure footing (i.e. non-slipper naintained.	y, scored or slats) and are
		edges or protrusions.	

7.1.7. Mechanical and electrical devices are designed and operated to minimize crowding and to prevent injury.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in flow diagram, facilities description, maintenance and facilities management programs.
Implementation Guidance	 Consideration giver installation and gro Hydraulic, pneumat appropriate, to the pneumatic operated devices to prevent in provisions for the hor are otherwise in Restrainer systems of animal handled as 	Used only in accordance with manufacturer's recommendations	

7.1.8. Restrainer systems are designed to accommodate all species and classes of animal handled at the facility (e.g., size, sight lines, height, and behavior); are designed and maintained to minimize falls, slipping, distress, and injury and minimize balking at entry to the restrainer.

Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
Evidence of	Identified in facilities	Identified in flow
implementation	description.	diagram, facilities
	Evidence of	description,
	implementation.	maintenance and



	facilities management programs.
Implementation	 The entrance into all types of restraint equipment is designed so that
Guidance	balking is minimized.
	 Dr. Temple Grandin indicated a welfare ranking of Excellent for restraint
	of animals in an upright position (Grandin 2015).
	 Customer specifications may dictate use of a specific method of
	restraint or animal position.
	 The entrance into all types of restraint equipment is designed so that balking is minimized
	 Restraint equipment must be illuminated to encourage animals to enter
	and allow visibility for religious slaughter.
	 Floors provide secure footing (i.e. non-slippery, scored or slats) and are
	well-drained and maintained.
	 All equipment is free of sharp edges and pinch points.
	 Surfaces such as the neck opening must be rounded and smooth.
	A solid barrier installed around the animal's head to prevent the animal
	from seeing people and other distractions in its flight zone will reduce balking.
	 Equipment must be designed to prevent jerky motion of all parts of the
	device that contact the animal.
	 Pressure limiting devices are placed on all parts of a restrainer device
	that presses against any part of the animal.
	If applicable, restrainers equipped with a belly lift or other lifting device
	that does not fully support the entire body, the vertical travel of the
	belly lift should be restricted so that it does not lift the animal off the
	floor.
	If the head is restrained by a chin lift, all head holders are equipped with pressure limiting devices, and permit incremental control to obtain optimal pressure.
	 Customer specifications may dictate use of a specific method of
	restraint or animal position.
	If the restrainer is powered by hydraulics, the pressure relief valves
	allows the fluid to bypass back to the reservoir.
	 On hydraulic and pneumatic powered restrainers, the head holder, body
	restraint and rear pusher gate are on separate circuits set at a lighter
	maximum pressure, than the systems that rotate the box or operate
	heavy entrance and exit gates.
	On hydraulic and pneumatic powered equipment, adjustable flow
	controls should be installed to control the speed that different parts of
	the restraint device move. Control valves should have good throttling
	ability so that the operator has control over the speed of movement.
	 On pneumatic powered systems, pressure can be limited by using
	smaller diameter cylinders. A well-designed restrainer must not be
	totally dependent on operator skill to limit the maximum pressure that
	can be applied to an animal.
	 All equipment must be engineered to reduce noise such as air hissing
	and metal-to-metal clanging and rattling. Some methods of noise
	reduction that should be used are muffling devices for air hissing and
	non-metallic guides for moving metal parts. Locating hydraulic pumps
	and other noisy power units away from the restrainer is strongly
	recommended.
	recommended.

- Conveyor restrainer systems are designed to minimize balking at the conveyor entrance, fully support the animal's body in a comfortable upright position and allow animals to ride quietly on the conveyor system with a minimum of struggling. Installation of a false floor to prevent incoming animals from seeing the
- "visual cliff" under an elevated conveyor is strongly recommended.
- To prevent incoming animals from seeing people and other distractions through the discharge end of the conveyor, a solid barrier may need to be installed.
- Conveyor slats or flites must be designed to avoid pinching of the animal between the slats or flites.
- 7.1.9. Stunning equipment is appropriate to species, category and life stage of animals received at the operation and maintained and monitored to ensure proper functioning.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in flow diagram, facilities description, maintenance and facilities management programs.
Implementation Guidance	monitored to ensure As applicable, stunn displays and records effective stunning (mixture concentrati Electrical stunning a	 Equipment is maintained (including calibration) appropriately and monitored to ensure effective stunning is accomplished. As applicable, stunning equipment should be fitted with a device which displays and records the details of the key parameters required for effective stunning (electrical amperages and voltages, CO2 and gas mixture concentrations, etc.). Electrical stunning apparatus must incorporate a device that monitors and displays voltage (true RMS) and the applied current (true RMS) and 	

7.1.10. Slaughter and euthanasia equipment are appropriate to species, category and life stage of animals received at the operation and is cleaned and maintained to ensure proper function.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in flow diagram, facilities description, maintenance and facilities management programs.
Implementation Guidance	manufacturer's inst	Euthanasia equipment is cleaned and maintained according to manufacturer's instructions; records are available. Euthanasia equipment and ammunition are properly stored with designated access.	

7.1.11. Vehicles and conveyances used for the transport of animals are designed, constructed and fitted as appropriate for the species, size, height and weight of the animals to be transported.

Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
Evidence of	Meet legislated	Documented program
implementation	requirements	defining requirements



	for transport vehicles and conveyances. May be included in procedures for supplier approval and contracted services.
Implementation	 Vehicles and conveyances allows all age classes of animal to assume a
Guidance	balanced, natural standing position for transport (including during
	loading and unloading) without coming into contact with the roof or
	upper deck of the vehicle;
	 There is sufficient headroom to allow adequate airflow over the
	animals.
	 When animals lie down, animals are able to adopt a normal lying
	posture, without being on top of one another, and allowing necessary
	thermoregulation.
	 Vehicles and conveyances have ventilation to meet variations in climate
	that is effective when the vehicle is stationary, and the airflow is
	adjustable.
	 Design prevent feces or urine from animals on upper levels to soil
	animals or their feed and water, if applicable on lower levels.

7.2. Sanitation, Maintenance and Pest Control

7.2.1. The organization shall have documented and implemented procedures for sanitation and maintenance programs for all facilities, equipment and animal transport vehicles.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be documented but can be described. Evidence of implementation.	Written plan and evidence of implementation	Reviewed annually.
Implementation Guidance	 Includes defined serventilation, noise, e Facilities and equipmanimal. Includes all areas w gates, fences, lairag free from sharp edgoperating properly Master Sanitation Scleaning Standard Sanitation responsible, the free Confined housing aminimum of once desided based on hazard and Indicates required ractions e.g. daily log 	ment are properly maintain here animals can access: use, collecting yards, pens, to ges and protrusions; equiprochedule (MSS) and monito a Operating Procedures (SSI) quency of inspection of fact and shelter conditions shoult aily alysis record-keeping and indicate g (noting issues, problems, ntative maintenance progr	ned to prevent injury to nloading, alleys, chutes, ransport vehicles ment is calibrated and ring and recording of OPs) indicate who is cilities and equipment d be inspected at a



- Temporary repairs must not permit the use of inappropriate materials.
 Permanent repairs shall be made promptly.
- As required, equipment is tested annually by a qualified and registered technician. The organization conducts regular checks. Records of tests and corrective actions must be maintained and all faults identified must be remedied
- Includes bedding, manure and waste management
- 7.2.2. The facilities and site shall be maintained and clear of accumulated rubbish, materials and equipment that may compromise the health and safety of personnel and any livestock or provide harborage for pests.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in sanitation and maintenance program. Evidence of	Identified in flow diagram, sanitation and maintenance and facilities management
		implementation.	programs.
Implementation Guidance	 Housekeeping, including vegetation control near animal handling and holding facilities shall be maintained at an appropriate level to reduce harborage for pests and enhance the safety of personnel and any livestock. 		

7.2.3. The organization shall have a documented and implemented pest control program.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be written. Can describe measures for pest control	Identified in sanitation and maintenance program. Evidence of implementation.	Identified in flow diagram, sanitation and maintenance and facilities management programs.
Implementation Guidance	 There shall be a cur review. A current Pest Cont liability insurance shall be writt the PCO and trained. Types of pests being Frequency of monit Method of labeling, of service verification traps, bait stations of Company employee training and licensir An up-to-date site repest Control Chemic maintain pest mana secured location wire 	en procedures to direct the demployees and include: g controlled oring inspecting and recording contag or bar code label shaper other devices as engaged as PCOs shall hap as required by state or lonap of all pest control devicals shall be properly stored gement chemicals on site, th limited access.	tor's license and letter of Material Safety Data Sheet e activities conducted by of inspections. The record all be on the inside of the eave proof of appropriate ocal regulations. It is necessary to they must be stored in a



- Record all pest activity, findings, investigations and corrective actions.
- Record observations and findings of conditions that compromise pest management including recommendations and corrective actions.
- Record on a pesticide usage log the usage of chemicals pest control agents, including name, amount lot codes, registration number or equivalent approval, location(s) where applied the date and purpose for use.
- 7.2.4. Hazardous chemicals and toxic substances shall be contained and stored to prevent animal access and contamination of animal feeds and environment.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Written program	Written program indicates requirements for secure storage and restricted access
Implementation Guidance	 Pesticides, fertilizers, paints, preservatives, baits, fuel, lubricants disinfectants, organic wastes, manures, composts and waste considered secure storage and restricted access as applicable Appropriately labelled Storage away from watercourses, wells, springs or boreholes, st crops, animal feeds, flammable materials, sources of ignition 		osts and waste containers able gs or boreholes, stored

7.3. Flooring, bedding, resting surfaces

7.3.1. Animals are provided with a well-drained and comfortable resting area that provides cushion, insulation, warmth, dryness and traction at all times.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in facilities description, maintenance and facilities management programs.
Implementation Guidance	conditions warrant, of injuries. Dry bedding is provelements Animals held overnitate housing conditions are setting behaviors are Bedding that is proven maintained to provion which to lie. Animal transport veranimal comfort and slipping.	esting surfaces and outdoor to ensure good hygiene, contided where appropriate, for ight are placed into clean placed into absorb urine. In the second housing needs, wided is suitable (e.g. hygien in the second housing needs in the second into a clean, draw thicles, conveyances are becaused assist absorption of urine are and pens allow water to	omfort and minimize risk or protection from cens that are drained or the facility must consider d to and/or normal group nic, non-toxic) and ry and comfortable place dded to provide for and feces to minimize



	•	If lairage facilities include areas of slatted floor, animals have access to a
		solid lying area. The slat and gap widths are appropriate to the hoof size
		of the animals to prevent injuries.

7.3.2. Bedding provided to animals is suitable (e.g. hygienic, non-toxic) and properly maintained.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in inputs. Evidence of implementation.	Identified in inputs, sanitation and facilities management programs.
Implementation Guidance	topping off and repl Plan includes: sourc Considers stocking of	ing, receipt, storage, apply	ing and grooming.

7.3.3. Floors are designed to minimize slipping and falling and reduce the risk of injuries.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in facilities description, maintenance and facilities management programs.
Implementation Guidance	 If animal facilities include areas of slatted floor, the slat and gap widths are appropriate to the hoof size of the animals to prevent injuries. Includes floors inside transport vehicles 		

7.4. Stocking Density

7.4.1. The organization shall identify the stocking density for all locations where animals are held (pens, transport vehicles) that ensure animals are offered adequate space to ensure access to water, comfort and socialization, as applicable.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in facilities description, defined stocking densities for all locations where animals are held.
Implementation Guidance	requirements. All animals are able stand up and move Animals are kept in Stocking density is renvironmental cond The animal handler	Meets requirements based in legislation, certification and customer requirements. All animals are able to rest simultaneously, and each animal lie down, stand up and move freely. Animals are kept in groups of similar age and physical size. Stocking density is modified as needed based on animals, seasonal and environmental conditions, etc. The animal handler understands the dominance hierarchies that develop within different groups and observe for evidence of bullying	



- risks of increased agonistic interactions between animals, particularly after mixing groups.

 Animals must have adequate room during transport: stocking densities
- Animals must have adequate room during transport; stocking densities must be reduced in hot weather or in any circumstances where it is likely that proper air movement within the livestock container will not be achieved.
- Animal handlers and transport drivers are aware of maximum allowable stocking density appropriate to each category, age of animal transported, duration of transport and for each type of vehicle/conveyance used.
- 7.4.2. If negative conditions (abnormal behaviour, etc.) are observed, corrective measures are implemented.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification	
	Evidence of implementation	Identified in animal welfare plan. Evidence of implementation.	Identified in animal welfare plan. Records of monitoring and corrective actions taken.	
Implementation Guidance	 measures taken to perform the group. measures taken to perform the group. Lairage space is ava 	 Animals are monitored for agonistic behaviors and appropriate measures taken to prevent this occurring Examples of negative conditions include: abnormal behaviour, bullying, When other measures have failed, animals that are expressing excessive agonistic activity or excessive mounting behaviour are removed from the group. Lairage space is available to separate incompatible animals (different species, horned, aggressive animals that pose a danger to other 		

7.4.3. The lairage facility has sufficient capacity (including pens and holding areas) to ensure that all animals arriving at the facility can be unloaded in a timely fashion and are not exposed to the elements.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in facilities description, defined stocking densities for all locations where animals are held.
Implementation Guidance	 Livestock holding ca capacity is recomme 	npacity to accommodate ½ ended.	of normal shift kill

7.5. Thermal environment

7.5.1. The organization has documented and implemented programs to manage the risk of thermal stress for all age classes of animals.

Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
Evidence of	Identified in animal	Identified in animal
implementation	welfare plan.	welfare plan, facilities



			Evidence of implementation.	description, and maintenance and facilities management programs.
Implementation	•	Defines the measur	es used: animal density, pr	ovision of natural or man-
Guidance		made shelter, shade systems as appropri The program define humidity that will re Animal handlers are thresholds in relatio action.	e; reduction of animal dens iate for the local conditions s the thresholds in relation	sity; provision of cooling s, provision of bedding. n to temperature and mal comfort and the nidity that will require
		animals are amende	ed appropriately.	
	•	Includes thermal str	ess during transport	

7.6. Lighting

7.6.1. Facilities for animal handling, holding, restraint, stunning and slaughter are well lit to allow adequate and safe inspection of the animals.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in facilities description, maintenance and facilities management
			programs.
Implementation Guidance	 Lighting in transport holding, unloading facilities and lairage is sufficient to permit thorough inspection of animals and facilities (lighting in a range of 150-250 lux is required in handling facilities) and to encourage movement of animals. The lighting does not cause discomfort to the animals. 		

7.7. Air quality

7.7.1. The organization has a documented and implemented program for ventilation and environmental control systems to allow for temperature, fresh air, and hygienic conditions to ensure health and welfare for animals.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in facilities description, maintenance and facilities management programs.
Implementation Guidance	 Enclosed holding pens, lairage areas are well-ventilated to provide good air quality (dust, ammonia) Includes inside transport vehicles. Ventilation systems are designed and maintained to ensure good air quality, minimize drafts, condensation, and noise and support thermoregulation of animals. 		



7.8. Noise

7.8.1. Ventilation fans, alarms, feeding machinery or other indoor or outdoor equipment are constructed, placed, operated and maintained in a manner that minimizes noise to prevent stress and fear reactions.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in facilities description, maintenance and facilities management programs.
Implementation Guidance	where possible to p	s to sudden or loud noises or revent stress and fear reac equipment should cause the	tions.

7.9. Monitoring Facilities, Equipment

7.9.1. The organization conducts and records monitoring activities of facility condition, equipment function, sanitation and pest control.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in facilities description, maintenance and facilities management programs.
Implementation Guidance	and equipment more maintenance progration control equipment function outcomes; according critical thresholds at the organization has assess the condition	The organization has documented and implemented an animal faciliticand equipment monitoring protocol (may be included in sanitation and maintenance programs). The organization conducts and records assessments of animal comfor equipment function and effectiveness in achieving animal welfare outcomes; according to written procedures with defined acceptable a critical thresholds and corrective actions.	



- Daily operational inspections of facilities and equipment; effective sanitation; functioning water sources, no damage that may cause injury or allow escape; thermal comfort equipment (fans, misters, etc.) functioning; lighting appropriate for function; equipment settings and calibration as applicable, etc.
 - Monthly audits of facilities and equipment sanitation and maintenance programs; ensure required preventive maintenance and calibration tasks are completed; ensure routine sanitation requirements are completed according to written programs.

8. Feed and Water

8.1. Feed and Water Equipment

8.1.1. The organization shall have the necessary facilities, equipment for provision of feed and water to all age classes and categories of animals being held at the facility.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in flow diagram, facilities description, maintenance and facilities management programs.
Implementation Guidance	Appropriate to age,Designed to preven contamination	size t injury (climbing into feed	ers) and feed/water

8.1.2. Watering systems shall be provided that allow all animals to freely access water at all times.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in facilities description, defined stocking densities and feeding/watering capacity for all locations where animals are held.
Implementation Guidance	systems design; me provided.	from freezing in cold weat thods vary depending on ty is considered in lairage de n the facility	ype of water system

8.1.3. Feeding systems shall be provided that allow all animals to freely access feed.

Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in facilities description, defined stocking densities and feeding/watering



			capacity for all locations where animals are held.
Implementation Guidance	 competition during	e designed to minimize ago feeding, preferential feeding rs and space per animal	\ , 0,

8.1.4. Feeding and water equipment are clean and properly maintained.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in flow diagram, facilities description, sanitation, maintenance and facilities management programs.
Implementation Guidance	that contamination	ng areas and equipment ar from fecal material is prev from feed troughs and doe ved	ented

8.2. Feed and Water Program

8.2.1. The organization shall have a documented and implemented a feed and water program for all age classes and categories of animals under the responsibility of the organization.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of	Written feed and water	Written feed and water
	implementation	protocol	protocol.
Implementation Guidance	 Animals held more to Local regulatory reconstruction 	riods have an impact on w	lay be defined in

8.2.2.All age classes of animals are provided with an adequate supply and access to palatable water to satisfy thirst and is free from contaminants hazardous to animal health.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in facilities description. Evidence of implementation.	Identified in facilities description, maintenance and facilities management programs.
Implementation Guidance	 Water sources are identified in facilities description Livestock watering methods consider: type and location of available water sources locations and conditions number of livestock The water supply is tested periodically for toxic chemicals an pathogens 		



- Where appropriate, water and water sources are tested for the presence of substances that would adversely impact on animal health. Records are maintained and results satisfactory.
- The movement of animals through the plant is coordinated with slaughter shift and breaks to ensure that animals are not left without access to water during scheduled breaks or extended breakdowns
- 8.2.3.All feeds and feed ingredients shall be readily identifiable, traceable to their suppliers as applicable and adequately separated and stored to prevent contamination and deterioration.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	Evidence of implementation	Identified in feed program and supplier approvals. Evidence of implementation.	Identified in facilities description, feed program and supplier approvals; maintenance and facilities management programs.
Implementation Guidance	 Purchase records fo to-date and availabl Feed ingredients an other species feed in Feed formulated for 	urchased from approved so r feed and feed ingredients e for a period according to d feed for other species sh ngredients and feed. r a different species or produle by other livestock.	s shall be maintained up- legislated requirements. all not be mixed with



9. Animal Handling, Husbandry and Management

9.1. Animal Handling

9.1.1. The organization has documented and implemented procedures for the handling, movement, restraint, loading, unloading and transport of animals.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be written. Evidence of implementation. Employees aware of requirement.	Identified in animal welfare program. Evidence of implementation.	Identified in animal welfare program. Reviewed annually.
Implementation Guidance	 The organization had program. The program animals on arrival and animals on arrival animals animals should be weather Safety Incompared to the facility. Animals should be weather Safety Incompared to the weather Safety Incompare	and while in lairage facilities fined thresholds for timely ility. May be defined in legitions. unloaded within 60 minuted dex enters the Danger Zone e unloaded within two (2) owed a period of rest after ation or customer requirents to sudden movement or expossible to prevent stress ement of animals at the fact rushing animals. It is understand the risks of it en animals, particularly aftice of agonistic behaviour. are not mixed with animal animals through the plant is breaks to ensure that animor crowd pens during schewns. as documented and implementation in the protocol for operation of restrictions of the ASPCA pense (V-bed) restrainer or coon-ambulatory shall not be inimals on a truck that will reced and confirmed dead on the training of the interest and confirmed dead on the training of and the training of the interest of the ASPCA pense (V-bed) restrainer or coon-ambulatory shall not be inimals on a truck that will reced and confirmed dead on the training of the and the training of the interest of the ASPCA pense (V-bed) restrainer or coon-ambulatory shall not be inimals on a truck that will reced and confirmed dead on the training of the and the training of the animals and the training of the animals and the trai	s for handling practices ge; monitoring condition of ss. unloading of animals islation, certification and es when the Livestock e. At other times, they hours. unloading as required by nents. changes in visual contrasts and fear reactions. cility is done without increased agonistic ter mixing groups and swithout tusks. Is coordinated with enals are not left in eduled breaks and in the straint devices in use at the straint devices in use at the strained effectively or other box type enveyor restrainers). In dragged while conscious and recover must be at the vehicle prior to rectives for managing non-



- The program includes requirements for the handling of compromised animals including newborn, lactating, pregnant animals and animals that gave birth while in transit to the facility.
- Animals which have given birth during transport or in the lairage should be slaughtered as soon as possible or provided with conditions which are appropriate for suckling for their welfare and the welfare of the newhorn
- Lactating dairy animals should be slaughtered as soon as possible. Dairy animals with obvious udder distension should be milked to minimize udder discomfort.
- Calves are handled and moved in a manner which minimizes distress and avoids pain and injury. Calves are moved by lifting, walking or using clean, properly designed mechanical transport devices.

9.1.2. The procedures shall identify the allowed handling aids used to move animals and appropriate methods for use (M).

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
Implementation	• -	Identified in animal welfare program. Evidence of implementation. es the handling tools that ca	Identified in animal welfare program. Reviewed annually. an and cannot be used by
Guidance	implementation. Evidence of Reviewed annually. Employees aware of implementation. requirement.		



- Prods are not used on sensitive areas, such as the face, anus, genital region, udder, or belly.
- Prods are available when necessary to trained facility employees responsible for moving animals but are not carried continuously in their hands.

9.2. Willful Acts of Abuse

9.2.1. Any willful or egregious act of abuse or neglect is prohibited.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification	
Implementation Guidance	 Dragging a conscious case where a non-athreatening situation. Deliberate slammin Malicious driving of ambulatory animals motorized equipme. Malicious hitting/bustriking an animal wife. Throwing of live and Loading livestock desire. Unloading animals (where the height of animals). Use of unacceptable wire, leather belts) livestock with elect. Use of painful proceeyes, ears or extern 	 Willful acts of abuse include but are not limited to: Dragging a conscious animal by any part of their body except in the rare case where a non-ambulatory animal must be moved from a life-threatening situation; Deliberate slamming of gates on livestock unless for human safety Malicious driving of livestock on top of one another and/or over non-ambulatory animals either manually or with direct contact with motorized equipment Malicious hitting/beating/kicking of an animal which includes forcefully striking an animal with a closed fist, foot Throwing of live animals Loading livestock deemed as unfit for transport Unloading animals directly off a transport vehicle without use of ramp (where the height difference can cause stress and injury to offloaded animals) Use of unacceptable implements (rakes, brooms, metal bars, fencing wire, leather belts) or prohibited handling tools (paralyzing conscious livestock with electricity) Use of painful procedures (including whipping, tail twisting, pressure on eyes, ears or external genitalia) Directing an animal (e.g. dog) to be aggressive and cause harm to livestock tail docking unless on the advice of a licensed veterinarian branding wet livestock Abdominal surgery e.g. rumen fistula, C section, spaying, conducted by an unqualified untrained person without anesthetic and analgesia, Conducting rectal/vaginal/uterine prolapse replacements with suture or amputations without anesthetic or analgesia, Use of birthing aids to speed the birthing process 		
	 livestock tail docking unless of the branding wet livest Abdominal surgery an unqualified untrest Conducting rectal/of amputations withouts Use of birthing aids 			
	 Willful acts include use of acceptable handling tools aggressively (i.e. strike or cause injury to animals, create fear): Malicious hitting/beating of an animal with handling equipment sorting paddle or other hard/solid objects that can cause pain, bor injury Handling tools may not be brought over handler shoulder height multiple times Excessive number of contacts of handling tool on animals Continually using both hands to hold handling tool to cause more physical force 		ndling equipment e.g. can cause pain, bruising er shoulder height on animals	



- Aggressively utilizing multiple handling tools to increase fear/noise/contact (sort boards, witch's capes, and flags are considered visual barriers; handling tools such as rattle paddles, electric prod, sort sticks/rods, etc. are considered contact driving aids)
- Use when animal is unable to move away from the animal handler
- Throwing handling tools at or in the path of animals

Willful acts include use of acceptable handling tools in a way that deviates from the manufacturer's intentions:

- Modifying approved handling tools in a manner that may cause undue injury to animals
- Using broken handling tools that have become ineffective and/or sharp
- Deliberate application of handling tools to poke/prod sensitive areas,
 i.e.: animal's mouth, eyes, ears, nose, rectum, vulva, testicles or belly
- Using electric prods on young stock

Egregious is defined as flagrant but may not be characterized as Malicious (characterized by malice; intending or intended to do harm)

Egregious acts of neglect or abuse include but are not limited to:

- not providing access to water and food (as appropriate to operation)
- not preventing access to an environment that may cause injury to animals
- not controlling domestic animals (e.g. dogs) to prevent injury or death of livestock
- not providing predator control to prevent injury or death of livestock
- not providing an environment that allows for freedom of movement and natural expression of behavior
- not providing access to a comfortable resting area that protects animals from extremes of temperature and weather e.g. results in live animals frozen to the floor or side of the trailer; live animal frozen to the ground (e.g. newborn stock)
- not providing treatment, veterinary attention in a timely manner
- not carrying out timely euthanasia of critically ill/distressed animals
- Conducting medical, surgical and husbandry procedures in a manner that causes unnecessary pain
- Not confirming death of a euthanized animal before moving carcass to dead stock pile

9.3. Stunning and Slaughter

9.3.1. The organization shall have a documented and implemented a stunning and slaughter program. (M)

Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
May not be written.	Identified in animal	Identified in animal
Evidence of	welfare program.	welfare program.
implementation.	Evidence of	Reviewed annually.
Employees aware of	implementation.	
requirement.		



Implementation Guidance

- All animals shall be stunned and slaughtered in accordance with current legislation. May be certification and customer requirements defined.
- The program includes requirements for restraint, stunning, bleeding and assessment of consciousness; protocol to manage sensible animals on the bleed rail.
- The program defines the thresholds for effective stunning and slaughter.
- The organization has a written policy in place indicating the requirement to euthanize animals during the process of slaughter if critical thresholds have been exceeded.
- If applicable, when stunning is done using mechanical free bullet method, the organization ensures appropriate restraint, accurate targeting, competent operation and achieving outright kill with application of first shot.
- If applicable, when stunning is done using captive bolt (penetrating and non-penetrating), the organization ensures appropriate restraint, accurate targeting, competent operation and achieving insensibility with on application of first shot.
- If applicable, when stunning is done using electrical systems, the organization ensures appropriate restraint, accurate electrode positioning, competent operation and duration of charge to prevent pre-stun shocks and ensure that the current passes through the brain of the animal first to render the animal unconscious and insensible. Appropriate measures are taken to minimize impedance of the skin and facilitate effective stunning.
- A back-up (irreversible) mechanism of stunning are available for immediate use if the primary method of stunning fails.
- Stunned animals are bled out (slaughtered) as soon as possible; animals are not stunned when slaughter is likely to be delayed.
- The organization has defined a maximum stun-stick interval that animals are bled out to a state of irreversible unconsciousness before the animal regains consciousness.
- All animals are bled out by incising either carotid arteries, or the vessels from which they arise (e.g. chest stick) unless the stunning method used causes cardiac arrest.
- Personnel must be able to observe, inspect and access the animals throughout the bleeding period. Any animal showing signs of recovering consciousness must be re-stunned.
- The procedures address slaughter of a pregnant animal to ensure that the welfare of the fetus and dam during slaughter is safeguarded.
- Removal of a fetus from the uterus is timed to ensure the fetus is dead; a fetus must be prevented from inflating its lungs and breathing air (e.g. by clamping the trachea). If there is any doubt about consciousness, the fetus should be killed with a captive bolt of appropriate size.
- 9.3.2. Animals shall be completely insensible before shackling and hoisting; all signs of brain death must be confirmed before invasive dressing procedures are performed, such as skinning, dehorning, leg removal, severing the spinal cord or scalding carcass treatment. (M)

Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
May not be written. Evidence of implementation.	Identified in animal welfare program. Evidence of implementation.	Identified in animal welfare program. Reviewed annually.



	Employees aware of		
	requirement.		
Implementation	 Defined thresholds for critical control point 		
Guidance	 It is CRITICAL that animals showing signs of being conscious and sensible on the bleed rail be stunned immediately. 		
	Before invasive dressing procedures are performed, such as skinning, dehorning, leg removal or severing the spinal cord, ALL signs of brain death must be observed; absence of corneal reflex in response to touch, eyelash reflex and rhythmic breathing. (Grandin 2017). The transition zone from fully conscious to unconscious is not distinct (Grandin 2017).		
	 There is "zero tolerance" for beginning any procedures (including hoisting) on any animal that shows any signs of consciousness. In slaughter with reversible stun, animals that regain sensibility after the stun must be euthanized. Appropriate and immediate euthanasia is carried out as a priority 		

9.4. Monitoring

9.4.1. The animal handling procedures shall identify the indicators, measures and significant thresholds; corrective actions when thresholds are exceeded and the required records.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be written. Evidence of implementation. Employees aware of requirement.	Identified in animal welfare program. Evidence of implementation.	Identified in animal welfare program. Reviewed annually.
Implementation Guidance	 Includes assessment of all activities, proper use of equipment. Defined thresholds for critical control points and points of particular attention Based on hazard analysis 		

9.4.2. The animal handling procedures shall indicate the frequency of monitoring.

	Tier 1: Baseline	Tier 2: Assurance	Tier 3: Certification
	May not be written. Evidence of implementation. Employees aware of requirement.	Identified in animal welfare program. Evidence of implementation.	Identified in animal welfare program. Reviewed annually.
Implementation Guidance	 As applicable, a higher frequency is required for higher risk activities, vulnerable animals Considers type of operation Frequency is reviewed based on identified hazards, data to ensure frequency is adequate. 		

ASSESSMENT CRITERIA:

A transport score will be assessed:

- Correct positioning of trailer/transport vehicles confirmed before commencing unloading of animals
- Vocalization of animals provoked by handling (except sheep)



- Animals that balk, fall, stumble, slip, bolt in the transport vehicle, during movement out of the transport vehicle
- Use of handling aids and electric prod use by transport driver

ASSESSMENT CRITERIA:

A live receiving handling score will be assessed:

- A fall score at unloading
- A slip score at unloading
- An electric prod (goad) use score by live receiving personnel.
- A timeliness of arrival of the truck/trailer and start of animal unloading
- Appropriate Identification and segregation of compromised animals

ASSESSMENT CRITERIA:

An in-plant handling score will be assessed:

- A fall score during movement of animals from lairage up to and including in the restrainer.
- A secondary slip score during movement of animals from lairage up to and including in the restrainer.
- An electric prod (goad) use score during movement of animals from lairage up to and including in the restrainer.
- A vocalization score during movement of animals from lairage up to and including in the restrainer (except sheep)

ASSESSMENT CRITERIA:

A stunning score will be assessed:

- A stun effectiveness score
- A stun-to-bleed interval score

ASSESSMENT CRITERIA:

A stunning score will be assessed:

- A bleed rail insensibility score
- Appropriate confirmation of insensibility and death
- Appropriate use of back-up euthanasia if sensible animals are identified



References

ISO (2016). ISO/TS 34700 - Animal welfare management — General requirements and guidance for organizations in the food supply chain. **ISO/TS 34700**. Geneva, Switzerland, ISO.

OIE (2017). Terrestrial Animal Health Code. <u>Chapter 7 - Animal Welfare</u>. Paris, France, World Organisation for Animal Health (OIE).