

	ISCC Japan FIT Audit Procedures for Principles and Criteria											
No.	Template	Remarks	Risk level	Audit intensity								
0	Basic data of site	Basic data of the site audited	Not applicable									
1	Ecological and social sustainability	ISCC Japan FIT Principles & Criteria		Risk assessment, and by that, in case of points of origin, the sample size has already been determined by the auditor in the framework of the audit of the collecting point								
2	List of Best Practices, Non- conformities list and Measures	Defined list of all points marked "no" in the column Conformity	Not applicable									

Please read the guidelines carefully before completing the audit procedures!

Important: this procedure cannot be used for a stand-alone audit, only in connection with the CoC procedure

Note that there are two P&C documents (for PKS and palm oil). Content is identidical except for the material wording. In the procedure here we will only refer to the general name ISCC Japan FIT P&C document.

- The Japanese Ministry of Trade and Industry (METI) has recognized the ISCC Japan FIT schemes for certifying sustainabile palm oil, palm kernels shells (PKS) and palm trunks and the supply chains up to and including power plants. METI operates the Japan FIT scheme that obligates electricity producers in Japan to purchase power from renewable sources, including biomass.
- ISCC provides audit procedures which are based on the ISCC Japan FIT System Documents and contain all relevant certification requirements
- The audit procedures are a crucial tool to facilitate consistent and comparable verification of ISCC requirements during ISCC audits
- This template contains certification requirements for Points of Origins, First Gathering Points, Central Offices, Collecting Points, Processing Units Logistic Centres, Warehouses, Traders and power plants (energy producers). The procedure is also applicable for sample audits of points of origin, storage facilities and dependent collecting points
- For certification it is mandatory to use the audit procedures when conducting audits under the ISCC Japan FIT scheme
- The ISCC Japan FIT audit procedure for Principles and Criteria must always be used in addition to the ISCC Japan FIT audit procedure for chain of custody. Exception: For the audit of farms/plantations the current version of the ISCC EU audit procedure for farms/plantations must be applied
- System Users can use the audit procedures to conduct their internal audits, for internal training, or to prepare for an audit. The application of the audit procedures for such purposes is voluntary but recommended
- Each requirement is complemented by verification guidance information and information on what evidence may be provided
- Questions and requirements that were added are marked. Minor amendments, e.g., change of order, corrections of phrasings, and spelling mistakes are not listed
- This template contains certification requirements regarding the ISCC Japan FIT scheme. The procedure is also applicable for sample audits.
- System Users must be compliant with all immediate requirements (IM) of the ISCC Japan FIT Principles and Criteria when the ISCC self-declaration was signed for the first time or when the System User obtained the initial ISCC certification. The short-term (ST) and mid-term (MT) requirements specified in ISCC Japan FIT Principles and Criteria have to be implemented as part of a continuous improvement process over a specified period of 3 and 5 years respectively. Best practice requirements (BP) are entirely



voluntary. They can be fulfilled at any point in time, but they are never mandatory. The short-term requirements must be fulfilled after a maximum of 3 years and midterm requirements after a maximum of 5 years after the System User signed the ISCC self-declaration for the first time or obtained the initial ISCC certification.

- For countries that have ratified the ILO Standard Convention, it may be assumed that the social requirements (ISCC Principle 4) are fulfilled, unless the risk assessment or audit delivers a different result
- If a requirement is not applicable for a specific audit, it must not be answered (can be marked as not applicable)
- For relevant requirements, the conformity has to be marked with "yes" (conformity) or "no" (non-conformity). If indicated, detailed information must be provided in the column "finding"
- Every "no" must be explained in the column "findings" and requires the definition of corrective measures (chapter 6)
- Every chapter and requirement has a unique number (due to technical reasons the numbering may not be continuous)
- Reference to ISCC documents always refer to the latest version that is available on the ISCC website
- If a question requires the statement of sustainable materials, the wording of the ISCC Lists of Material must be applied
- Information requirements in the chapter "Basic Data" marked with an asterisk (\*) are not relevant for sample audits

## Abbreviations for implementation of requirements

IM Immediate requirement

ST Short-term requirement

MT Mid-term requirement

BP Best practice requirement



00.	Basic Data		
00.00.	Certification Body		
00.00.001	Name of Certification Body		
00.01.	Operational Unit		
00.01.001	Company Name		
00.01.002	Street		
00.01.003	Street Number		
00.01.004	Postal Code		
00.01.005	Place		
00.01.006	Country		
00.01.007	Geo Coordinates: Latitude in decimal degrees	(Example: 50.941218)	
00.01.008	Geo Coordinates: Longitude in decimal degrees	(Example: 6.958337)	
00.01.009	ISCC System	☐ ISCC Japan FIT PKS and Palm Trunks☐ ISCC Japan FIT Sustainable Palm Oil	
00.01.010	ISCC Contact Person: Salutation*		
00.01.011	ISCC Contact Person: Last Name*		
00.01.012	ISCC Contact Person: First Name*		
00.01.013	ISCC Contact Person: Phone*		
00.01.014	ISCC Contact Person: E-Mail.*		
00.01.015	Contact details (e.g., email, phone) of relevant department within the company*		
00.01.016	Type of Operation/ Scope to be audited	☐ First Gathering Point ☐ Point of Origin ☐ Logistic Centre ☐ Trader ☐ Collecting Point ☐ Warehouse	□ Central Office (Group of Farms/Plantations)     □ Central Office (Group of Points of Origin)     □ Processing Unit     □ Trader with storage     □ Dependent Collecting point
00.01.017	Is the Operational unit certified individually or audited as a part of a sample?	<ul> <li>□ Individually certified</li> <li>□ audited as a part of a sample as a storal dependent collecting point</li> </ul>	ge facility, point of origin, farm/plantation, or
00.01.018	ISCC Registration Number		
00.01.019	Recertification*	□ yes □ no	
00.02.	Audit Specific Data		
00.02.001	Name of Lead Auditor		

<sup>\*</sup> Not relevant for sample audits



00.02.002	Name(s) of further auditors of the team	
00.02.003	Place of the Audit	□ On-site
		☐ On-site at the address where the daily operations take place (only applicable for
		traders/traders with storage)
		□ Remote
00.02.004	Date of the Audit	
00.02.005	Duration of the Audit (in hours, in digits)	



No.	Requirements	Verification guidance	Evidence/ Documents		Categ	ory	Findings	Confo	ormity
				IM	ST	MT		Yes	No
07.	Principles and Criteria								
07.01.	Audit of sustainability criteria								
	Environmental Protection								
07.01.012	Is it ensured an environmental impact assessment is conducted prior to implementing one of the following actions?:  - New buildings  - Restructuring rural land holdings  - Drainage systems  - Other constructions or systems  - Water management projects  - Intensive livestock installations	If any of the activities took place at the site, an impact assessment must be available to show that environmental impacts have been considered and negative impacts have been kept as little as possible.  (a) Human beings, fauna and flora; (b) Soil, water, air, climate and the landscape; (c) Material assets and the cultural heritage; (d) The interaction between the factors referred to in points (a), (b) and (c).  (see ISCC Japan FIT: Principles and Criteria 3.2.1)	Local inspection shows that new buildings, , drainage systems do exist.  Expert's reports, documents of construction and planning and environmental tolerance checks show, that environmental impacts have been considered and kept as little as possible. Small-scale producers in lower income countries are at least able to explain potential impacts of their operations and how they avoid potential negative impacts.	X					
07.01.013	Is it ensured that damage or deterioration of habitats is avoided?	damage or deterioration of any important habitats or species have been identified and implemented. Any legal requirements relating to the protection of species and habitats must be met, any constraints must be followed. Wild species or products from their natural habitat shall be gathered only when permitted by law and this shall be done only in a manner ensuring those species will continue to flourish in their natural habitat along with other species that normally depend on the gathered species. Check whether control measures to avoid illegal or inappropriate hunting, fishing, trapping or	Objective evidence by on-site visit, document check, is provided that the production or processing of the palm kernel shells and palm trunks does not interfere with the protection of habitats and appropriate management measures are identified and implemented to avoid damage to or deterioration of habitats.  Maps on natural vegetation as well as protected areas, existing ecological corridors, buffer zones show points of actions.						



No.	Requirements	Verification guidance	Evidence/ Documents	Category		ry	Findings	Confo	ormity
				IM	ST	MT		Yes	No
		collecting activities are implemented. Around all protected areas set aside land or wildlife corridors, appropriate buffer zones shall be protected, restored or set up to minimise the fragmentation of protected habitats. This shall take place in accordance with the type of terrain, wildlife and production/processing practices. Buffers include: riparian buffers, filter strips, grassed waterways, shelterbelts, windbreaks, living snow fences, contour grass strips, cross - wind trap strips, shallow water areas for wildlife, field borders, alley cropping, herbaceous wind barriers, and vegetative barriers.  (see ISCC Japan FIT: Principles and		INV.	51	M		Tes	NO
07.01.017	Is it ensured, that natural vegetation areas around springs and natural watercourses are maintained or re-established?	Criteria 3.2.2)  Check whether the System User knows the status of riparian vegetation around springs and natural watercourses.  Natural watercourses can be streams, rivers, canals or other routes, through which constantly or ephemeral/intermittent water flows, no matter if they are still unaffected from human intervention or corrected, straightened or otherwise regulated.  Check, whether appropriate riparian buffer zones to protect watercourse and wetlands were set up, maintained and restored taking into consideration crop planting, application of fertilizers and plant	Document check. Bilateral discussions with System Users on awareness.  Maps of watercourses and springs, planning contents and reestablishing plans (with a concrete implementation plan) are available. Local inspection of the riparian areas on the site.	X					



No.	Requirements	Verification guidance	Evidence/ Documents		Category		Findings	Confo	rmity
				IM	ST	MT		Yes	No
07.01.022	Is it assured that prohibited	protection products and harvesting. Where natural vegetation in riparian areas has been removed there is a plan with a timetable for recovery. (see ISCC Japan FIT: Principles and Criteria 3.2.3)	Application documents stock on	V					
07.01.032	Is it ensured that prohibited chemicals of the Stockholm Convention and chemicals listed in WHO classes 1a and 1b lists have not been used and that chemicals listed in Annex III of the Rotterdam Convention area are avoided and that in cases where there are no alternatives to a chemical substance named in the prohibited lists, an external expert was consulted to confirm this?	Check if the producer is aware of the chemicals applied. Verify if the producer did not use any chemicals listed in the Stockholm Convention on Persistent Organic Pollutants and the WHO 1a and 1b during cultivation activities.  Verify if the System User has a basic understanding of the hazardousness of chemicals especially with respect to chemicals listed in WHO 1a and 1b as well as the Annex III of the Rotterdam Convention (UNEP's Prior Informed Consent (PIC) Program list.  Verify if the System User has a basic understanding of the hazardousness of chemicals especially with respect to chemicals listed in Annex III of the Rotterdam Convention (UNEP's Prior Informed Consent (PIC) Program list.  Verify if the System User avoids the use of those chemicals, e.g. by using alternatives and envisages a phase-out. Where WHO 1a and 1b chemicals are still in use verify that a phase-out plan (until 01 January 2023) is in place. The expert to be consulted in cases where no	Application documents, stock, onsite visit. Bilateral discussions with site manager or responsible. Phase-out plan for WHO 1a and 1b chemicals (if still in use) to ensure phase-out by 01 January 2023.  If applicable: certificates of qualification of the external expert, written statement confirming that no alternative to the used chemical currently exists.	X					



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ory	Findings	Confo	rmity
				IM	ST	MT		Yes	No
		alternative is available must have							
		the professional background and							
		expertise to analyse the situation							
		appropriately and take a decision.							
		(see ISCC Japan FIT: Principles and							
		Criteria 3.2.4)							
07.01.034	Have local restrictions on the use	Check whether the System Users	Control of the System Users' records,	X					
	of chemicals been followed?	are aware of restrictions and are	interview System User / employees.						
		following them.							
		(see ISCC Japan FIT: Principles and							
		Criteria 3.2.5)							
07.01.045	Is it ensured that appropriate	Check if the chemical storage	Local inspection of the chemical	X					
	facilities for measuring and	facilities and the chemical	storage facilities and/ or filling mixing						
	mixing chemicals are available?	filling/mixing area (if different) have	area and the measuring cups and						
		measuring equipment and are	scales. Interview with responsible						
		equipped with utensils e.g. buckets,	member of staff/ workers						
		water supply point etc. for the safe	Local inspection of the storage						
		and efficient handling of all	facilities, documentation about the						
		chemicals.	disposal of the chemicals.						
		Check if the graduation of							
		containers and the calibration of							
		scales is verified annually by the							
		System User to assure accuracy of mixtures.							
		Check if the chemical storage							
		facilities and all designated fixed							
		filling/mixing areas are equipped							
		with a container of absorbent inert							
		material such as sand, floor brush							
		and dustpan and plastic bags, that							
		must be signposted and in a fixed							
		location, to be used immediately in							
		case of spillage of chemical.							
		(see ISCC Japan FIT: Principles and							
		Criteria 3.2.6)							
		Check if there are documented							
		records that indicate that obsolete							
		chemicals have been disposed of							
		by officially authorized channels.							



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ry	Findings	Confo	rmity
				IM	ST	MT		Yes	No
07.01.046	Is it ensured that redundant chemicals are securely maintained and identified and	When this is not possible, check if obsolete chemicals are securely maintained and identifiable. They shall be removed and recycling or disposed following internationally recognized best practices like e.g. the FAO Guidelines for the management of small quantities of unwanted and obsolete pesticides. (see ISCC Japan FIT: Principles and Criteria 3.2.7)  Check if there are documented records that indicate that obsolete chemicals have been disposed of	Local inspection of the storage facilities, documentation about the disposal of the chemicals.	X		M		Tes	NO
	disposed of by authorized or approved channels?	by officially authorized channels. When this is not possible, check if obsolete chemicals are securely maintained and identifiable. They shall be removed and recycling or disposed following internationally recognized best practices like e.g. the FAO Guidelines for the management of small quantities of unwanted and obsolete pesticides. (see ISCC Japan FIT: Principles and Criteria 3.2.7)							
07.01.047	Is it ensured that surplus application mix or tank washings are disposed of in a way not to contaminate the ground water?	Check whether the producer is aware of national or local legislation and that legislation is observed on a continuous base. When surplus application mix or tank washings are applied onto designated fallow land, it can be demonstrated that this is legal practice and all the treatments have been recorded in the same manner and detail as an allowed chemical application.	Confirmation by System User/ employees, site records, reports of the further use of surplus application mix.	X					



No.	Requirements	Verification guidance	Evidence/ Documents		Categ	ory	Findings	Confo	ormity
				IM	ST	MT	1	Yes	No
		Surface water contamination has							
		been avoided. (see ISCC Japan FIT:							
		Principles and Criteria 3.2.8)							
07.01.048	Is it ensured that the re-use of	Check if empty chemical product	Visual inspection of the site.	X					
	empty chemical product	containers have not been or	Verification that the clear written						
	containers for purposes other	currently are not being re-used for	instructions are available. Interview						
	than containing and transporting	anything other than containing and	with responsible member of staff/						
	of the identical product is	transporting of the identical	workers						
	avoided?	product as stated on the original							
		label. The re-use of empty chemical							
		containers for purposes other than							
		containing and transporting the							
		same product must be avoided. If							
		no official disposal system exists and							
		the risk of unsafe re-usage of							
		containers appears, workers and							
		adjacent communities should be							
		educated on the risks of reusing							
		empty containers. (see ISCC Japan							
		FIT: Principles and Criteria 3.2.9)							
07.01.049	Is it ensured that empty	Check if a pressure-rinsing	Inspection of the empty containers.	X					
	chemical containers are	equipment for chemical containers	Clear written instructions. Interview						
	cleaned prior to disposal?	is installed on the chemical	with responsible member of staff/						
		application machinery or if there	workers						
		are clear written instructions							
		available to all workers to rinse							
		each container at least three times							
		prior to its disposal. The rinsing water							
		is always returned into the							
		application equipment tank, either							
		via the use of a container-handling							
		device or via a written procedure							
		for the application equipment							
		operators. Check if all the existent,							
		relevant national, regional and							
		local regulations and legislation has							
		been complied with regarding the							
		disposal or destruction of empty							
		chemical containers. (see ISCC							



IM	ST	MT	Findings		Conformity	
				Yes	No	
X						
^						



No.	Requirements	Verification guidance	Evidence/ Documents	Category		ry	Findings	Confo	rmity
				IM	ST	MT		Yes	No
		- Sanitary landfills on the farm are designed according to the requirements of national legislation or where not available – governed by best practice guidelines defined by farm management; - Litter and other general waste are not thrown into ditches, streamways or holes that might flood; - Disposals of burned wastes are covered with a suitable layer of soil.			51	MI		Tes	NO
		(see ISCC Japan FIT: Principles and Criteria 3.2.11)							
07.01.050	Is it ensured that the disposal of empty chemical containers occurs in a manner that avoids exposure to humans and the environment?	Check if the system used to dispose of empty chemical containers ensures that people cannot come into physical contact with the empty containers.  The risk of contamination of the environment, watercourses and flora and fauna is minimized.  Where official collection and disposal systems exist, there are documented records of participation by the System User. (see ISCC Japan FIT: Principles and Criteria 3.2.12)	Visual inspection of the site and the site plan management. Confirmation by means of the official collection system and confirmations of disposal.	X					
07.01.055	Is it ensured that chemical products are stored in accordance with local regulations in a secure, appropriate storage?	Check if the chemical storage facilities comply with all the relevant current national, regional and local legislation and regulations. Further verify whether the chemical storage facilities are kept secure under lock and key. Potential contamination of the ground water must be avoided. Appropriate storage facilities should:	Local inspection of the storage facilities.	X					



No.	Requirements	Verification guidance	Evidence/ Documents		Category		Findings	Confo	ormity
				IM	ST	MT		Yes	No
		(1) Be structurally sound and robust (2) Have a sealed floor (3) Built of materials or located so as to protect against temperature extremes (4) Built of materials that are fire resistant (Minimum requirement RF 30, e.g. 30 minutes resistance to fire) (5) Have sufficient and constant ventilation of fresh air to avoid a build up of harmful vapors (6) Are located in areas with sufficient illumination both by natural and by artificial lighting, to ensure that all product labels can be read easily on the shelves. (7) Are located in a separate space independent from any other materials. Check if all the chemicals that are currently in the store are kept in the original containers and packs. Check if in the case of breakage the new package contains all the information of the original label. (see ISCC Japan FIT: Principles and Criteria 3.2.13)							
07.01.056	Is it ensured that liquids are not stored on shelves above powders?	Verify whether all the chemicals that are liquid formulations are stored on shelving, which is never above those products that are powder or granular formulations. (see ISCC Japan FIT: Principles and Criteria 3.2.14)	Local inspection of the storage facilities.	X					
07.01.057	Is it ensured that the product inventory is documented and readily available?	Check if the stock inventory, which indicates the contents (type and quantity) of the store is available and is updated at least every 3	Stock inventory. Document check and/ or other evidence possible.	X					



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ry	Findings	Confo	rmity
				IM	ST	MT		Yes	No
		months. Quantity refers to how many bags, bottles, etc., not on milligram or centiliter basis. (see ISCC Japan FIT: Principles and							
07.01.058	Is it ensured that mineral oil products are stored in an appropriate manner?	Criteria 3.2.15)  The storages of the material are of suitable material and consistent with best available technology and respective laws in order to reduce the risk of contamination to humans and the environment. Separated storage of fuels from chemicals. Storage built in a manner to prevent spillage, flooding and contamination caused by the stored materials. (see ISCC Japan FIT: Principles and Criteria 3.2.16)	Local inspection of the storage facilities	X					
07.01.059	Is it ensured that water rights have been legally obtained and that existing ones (both formal and customary) are respected and protected?	Check, if the System User respects existing water rights (including those of local communities and indigenous people, pastoralists, artisanal fishers, and other comparable users). No acquisition of new or modification of the existing rights can happen without the Free Prior and Informed Consent of the parties affected. Local communities are not denied access to clean water and adverse effects for downstream users, local communities and customary users must be prevented. If the System User treats water on-site, it must be ensured that the water use is in compliance with applicable regulations and local legislation. (see ISCC Japan FIT: Principles and Criteria 3.2.17)	Interview with the System User, documents regarding water rights, information from local administrative authorities and NGO. If applicable, water use plan available.	X					



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ory	Findings	Confo	rmity
				IM	ST	MT		Yes	No
07.01.052	Is a waste management plan available?	Check if a waste management plan of the site is available, which includes practices for waste reduction, reuse and recycling to avoid or reduce wastage and the use of landfill or burning. The waste management plan should include the phases (1) Risk assessment, (2) Target-setting, (3) Risk management and (4) Monitoring.  Verify that best practices must be addressed in the waste management plan. They refer to:  Prevention of wastes;  Prevention of on-site burning of certain waste materials;  Prevention of contamination of on-site landfill disposal;  Prevention of contamination with respect to disposal of ash; It should be documented if on-site burning or landfill disposal took place. An assessment of risks to humans (both workers and neighbouring communities) and the environment should be conducted if burning or disposal take place on the premises of the System User. Appropriate management measures could be inter alia minimization of waste materials or energy recovery or efficient burning sites/incinerators. (see ISCC Japan	A comprehensive, current, documented plan that covers wastage reduction, pollution and waste recycling is available. Air, soil, water, noise and light contamination must be considered. Record keeping must be in place for produced waste amounts and onsite disposal (including discharge to landfill, drains, sewers, surface water, land or groundwater). If burning takes place, further records on types of wastes burned and the type of burning practice (e.g. open fire, low temperature incinerators) should be available. Records of the risk assessment as well as appropriate monitoring and management measures must be kept at least five years. A comprehensive, current, documented plan that covers waste reduction, pollution and waste recycling must be available. Air, soil, water, noise and light contamination must be considered.	X	ST	MT		Yes	No
		FIT: Principles and Criteria 3.2.18)							
07.01.061	Is a plan to reduce air pollution and greenhouse gas (GHG) emissions developed that is	Verify whether a plan exists and identifies the main GHG emissions and major air pollutants at the farm	Documentation of a plan to reduce air pollution and GHG emissions. Check whether the plan is	X					



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ory	Findings	Confo	ormity
				IM	ST	MT		Yes	No
	appropriate to the scale and intensity of operations?	level, including carbon monoxide, nitrogen oxides, volatile organic compounds, particulate matter, sulphur compounds, dioxins and other substances recognised as potentially harmful to the environment (flora and fauna) and/or human health. The plan shall identify all potential air pollution and GHG emission sources and describe their nature. The plan shall describe any air pollution and GHG emission mitigation strategies that are-employed currently or in the future, or else the rationale for not utilising such strategies.  The plan can include e.g. the following steps:  Seneral minimisation measures: fossil fuel and energy reduction, the use of renewable energies, e.g. biofuels, biogas, solar or wind energy, are encouraged.  For points of origin and processing units (e.g. oil mills): including e.g. methane capture, mulching of EFBs, co-composting, implementation of devices for removal of bio-mass from POME	adequate to the scale and intensity of operations.						
07.01.070		ponds, etc.	T	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-	-			
07.01.062	Does the System User have in place a system to ensure the implementation and monitoring of pollution and (GHG) emissions minimization measures??	For transparent monitoring and documentation, the System User shall calculate the GHG emissions along the supply chain related to the collection, transport and processing of palm kernel shells and palm trunks from the first element of the supply chain the point of delivery. Thereby the System User	The reporting of lifecycle GHG emissions can be done by using one of the following options:  > EU Renewable Energy Directive Methodology (see document ISCC EU 205),  > Biograce GHG calculation tool  > Greenhouse gases, Regulated Emissions, and Energy use in	X					



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ory	Findings	Confo	ormity
				IM	ST	MT		Yes	No
		can verify the compliance with GHG reduction requirements set by national and/or regional or local regulations.	Transportation (GREET) Model, developed and maintained by the Argonne National Laboratory						
	Safe Working Conditions								
07.01.064	Are records kept for training activities and attendees?	Staff, responsible for certain tasks within the company should participate in training activities.  Training includes the following topics:  - Handling of hazardous chemicals  - Waste management  - Handling of protective equipment for chemicals, fuels, gas and electricity  Check if a record is kept for training activities including the topic covered, the trainer, the date and attendees. If useful, it is possible to collaborate with training programs for the local population. (see ISCC Japan FIT: Principles and Criteria 3.3.1)	Record for training activities for workers including the topic covered, the trainer, the date and the attendees. Evidence of attendance or details of other appropriate qualification	X					
07.01.065	Is it ensured that certificates of competence are available for dangerous or complex work?	Check if all workers handling and/ or administering chemicals, disinfectants, or other hazardous substances and all workers operating dangerous or complex equipment as defined in the risk assessment have certificates of competence, and/or details of other appropriate qualifications. Check if records identify workers who carry out such tasks, and show certificates of training or proof of competence. (see ISCC Japan FIT: Principles and Criteria 3.3.2)	Records/Certificates/other qualifications available. Document check and/ or other evidence possible.	X					



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ory	Findings	Confo	ormity
				IM	ST	MT		Yes	No
07.01.066	Is it ensured that all workers received adequate health and safety training and have been instructed according to the risk assessment?	Check if workers can demonstrate competency in responsibilities and tasks through visual observations. If at the time of audit there are no ongoing activities, there must be	Relevant documentation, Interview with responsible member of staff/workers	X					
		evidence of instruction. At least one worker/responsible with first aid skills should be available on the premises of the System User, whenever risky activities take place. If at time of inspection there are no							
		activities, there must be evidence of instructions. (see ISCC Japan FIT: Principles and Criteria 3.3.3)							
07.01.067	Has the System User a written health, safety and hygiene policy and procedures including issues of the risk assessment?	The risk assessment should include important health and safety risks, such as the use of agrochemicals, liquid fuels, lubricants, machines, generators, boilers, pumps, power tools, electrical installations and power lines and, where appropriate, measures of food safety (e.g. clean, dry, and if applicable, cooled storage facilities).  Within the risk assessment, risks of transporting, storage, handling and spillage and disposal shall be included.  Check if the health, safety and hygiene policy at least includes the points identified in the risk assessment. Policy measures could include inter alia accident and emergency procedures, hygiene procedures, dealing with any	Complete and up to date risk assessment. Documents, visual inspection of first aid kits and other health, safety and hygiene measures, interview with site manger and workers	X					
		identified risks in the working situation. The health, safety and hygiene policy shall also include							



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ry	Findings	Confo	rmity
				IM	ST	MT		Yes	No
		specific health and safety issues for							
		women. Check if the policy are							
		made clearly understandable for all							
		workers, reviewed and updated							
		when the risk assessment changes.							
		Check if regarding all implemented							
		health and safety requirements, a							
		warning system including legally							
		permitted sanctions exists for							
		workers who do not apply the							
		health and safety requirements.							
		Check if complete and maintained							
		first aid kits and procedures							
		(including records and evaluations							
		of accidents) are available							
		according to national regulations							
		and recommendations and if they							
		are accessible at all permanent							
		sites and available for transport to							
		the vicinity of the work. Check if it is							
		ensured that first aid medical							
		services can be provided in case of							
		emergencies. (see ISCC Japan FIT:							
		Principles and Criteria 3.3.4)							
07.01.068	Is it ensured that work-related	Workers who are unable to carry	Proof of contracts and if relevant,	X					
	accidents are covered by	out their regular activities due to an	proof of payment						
	contracts or adequate	occupational/ work-related							
	compensation is received?	accident are protected by							
		contract or receive adequate							
		compensation. (see ISCC Japan FIT:							
		Principles and Criteria 3.3.5)							
07.01.069	Is it ensured that workers have	Check if workers (including	Visual inspection: protective	X					
	suitable protective clothing?	subcontractors) are equipped with	clothing is complete and clean and						
		suitable protective clothing in	is used according to requirements/						
		accordance with legal	instructions. Cleaning instructions are						
		requirements and/or label	available, Interview with site						
		instructions or as authorized by a	manager and workers						
		competent authority.							



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ry	Findings	Confo	ormity
				IM	ST	MT		Yes	No
		Check if complete sets of							
		protective clothing for certain works							
		(e.g. handling chemicals, working							
		with electric equipment) which							
		enable label instructions and/or							
		legal requirements and/or							
		requirements as authorised by a							
		competent authority to be							
		complied with are available, used							
		and in a good state of repair.							
		If handling or applying toxic							
		substances (such as chemicals) or							
		carrying out other hazardous tasks,							
		ensure that personal protective							
		equipment is worn at work.							
		Examples of protective clothing are							
		rubber boots, waterproof clothing,							
		protective overalls, rubber gloves							
		and facemasks as well as							
		appropriate respiratory, ear and							
		eye protection devices. They should							
		be used where necessary.							
		Check if protective clothing is							
		regularly cleaned, according to a							
		schedule adapted to the type of							
		use and degree of soiling. Cleaning							
		of the protective clothing and							
		equipment should be done							
		separately from private clothing							
		washing; gloves should be washed							
		before removal. Dirty, torn and							
		damaged protective clothing and							
		equipment as well as expired filter							
		cartridges should be disposed of.							
		Check if single-use items (e.g.							
		gloves, overalls) are disposed of							
		after one use. Check if all the							
		protective clothing and equipment,							
		including replacements filters, is							



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ory	Findings	Confo	ormity
				IM	ST	MT		Yes	No
		stored in a well-ventilated area and							
		physically separate from any							
		chemical, which might cause							
		contamination of the clothing or							
		equipment. (see ISCC Japan FIT:							
		Principles and Criteria 3.3.6)							
07.01.070	Is it ensured that potential	Verify if permanent and legible	Visual inspection of site	X					
	hazards are clearly identified by	signs indicate potential hazards,							
	warning signs?	e.g. waste pits, fuel tanks,							
		workshops, access doors to the							
		chemical storage facilities. Check if							
		warning signs have been placed							
		where appropriate. (see ISCC							
		Japan FIT: Principles and Criteria							
		3.3.7)							
07.01.071	Is it ensured that restrictions	Verify if young workers (15-18),	Visual inspection of site	X					
	related to hazardous activities	pregnant or breast-feeding							
	are followed?	women, disabled workers or							
		workers who suffer from chronic or							
		respiratory diseases do not							
		undertake hazardous work that							
		jeopardizes their health, safety or							
		morals. Verify if all persons, who							
		have been injured or are ill, do not							
		perform activities that are							
		detrimental to their health and							
		safety or that of other workers.							
		Check if they have been offered							
		alternative work. (see ISCC Japan							
		FIT: Principles and Criteria 3.3.8)							
07.01.072	Is it ensured that accident	Check if an accident procedure	On-site inspection, accident	X					
	procedure and equipment is	displays the basic steps of primary	procedures and equipment are						
	available?	accident care and is accessible by	available (might include e.g. clear						
		all individuals within ten meters of	overview of responsibilities, contact						
		the chemical storage facilities and	information in case of emergency,						
		designated mixing areas. Check if	availability of first aid material),						
		procedures and equipment is	interview with responsible member						
		available to deal with accidents	of staff/ workers						
		and spills of chemicals (including							



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ory	Findings	Confo	rmity
				IM	ST	MT	]	Yes	No
		plant protection products, fertilizers							
		and fuels). (see ISCC Japan FIT:							
		Principles and Criteria 3.3.9)							
07.01.073	Are facilities to deal with	Check if all chemical storage	Visual inspection of facilities,	X					
	accidental operator	facilities and all filling/mixing areas	Relevant documentation on						
	contamination available?	present on the site have eye wash capability, a source of clean water	accident procedures						
		no more than 10 meters distant, a							
		complete first aid kit and a clear							
		accident procedure with							
		emergency contact telephone							
		numbers or basic steps of primary							
		accident care, all permanently and							
		clearly signed. (see ISCC Japan FIT:							
		Principles and Criteria 3.3.10)							
	Compliance with Human, Labour								
	and Land Rights								
07.01.074	Has a self-declaration on good	Check if the System User's	Self-declaration is available in	X					
	social practice regarding human	management and the workers'	appropriate language and						
	rights been communicated to	representative have signed and	complete						
	the employees and signed by	displayed a self-declaration							
	the System User's management and the workers' representative?	assuring good social practice and human rights of all workers. Check							
	and the workers representatives	if the self-declaration has been							
		communicated to the workers. The							
		self-declaration must be in							
		language appropriate to workers							
		and surrounding communities. The							
		declaration contains commitment							
		to the ILO core labor standards,							
		respect for living wage, respect for							
		the social environment, respect for							
		legal land titles, sufficient							
		compensation for communities,							
		commitment to solving social conflicts, and commitment to							
		reducing key economic,							
		environmental and social impacts.							
	1	environinamiai ana social impacis.	<u> </u>			1			



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ory	Findings	Conformity	
		3.77		IM	ST	MT		Yes	No
		(see ISCC Japan FIT: Principles and Criteria 3.4.1)							
07.01.075	Is it ensured that all negative environmental, social, economic and cultural impacts are avoided?	Check if all environmental, social, economic and cultural impacts for surrounding areas, communities, users and land-owners are taken into account and if local historical, cultural and spiritual properties and sites are protected. Prior to the audit, potential negative environmental, social and cultural impacts must be identified. (see ISCC Japan FIT: Principles and Criteria 3.4.2)	Separate interview with site manager and employees' representatives, if necessary information from regional administration and NGOs. Report on impact assessment, document check  Communication to stakeholders (e.g. via regular meetings, information events, information documents in appropriate language)	X					
07.01.076	Is there a social impact or legal compliance assessment?	Where there is an indication found for negative environmental, social and/or cultural impacts in context with the System User, check if a participatory social impact assessment has been conducted where all relevant stakeholders including local communities and indigenous people have been engaged. The report is publicly available in appropriate language to surrounding communities. (see ISCC Japan FIT: Principles and Criteria 3.4.2)	Participatory social impact assessment or legal compliance assessment in place.	X					
07.01.077	If there were negative environmental, social and/or cultural impacts found, is there an action plan for improvement identified?	The action plan needs to address the impacts identified and to ensure that continued dialogue with surrounding communities is in place. Negative impacts must be avoided or, if this is not possible, minimised, restored and/or compensated. (see ISCC Japan FIT: Principles and Criteria 3.4.2)	Verify the action plan, including the consultation of relevant stakeholders during the audit. Documents of regular meetings with communities (with two-way communication) and local government with listed risks and/or impacts and evidence of minuted negotiations or resolution processes must be compiled.		X				



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ory	Findings	Confo	rmity
				IM	ST	MT		Yes	No
07.01.078	Does the System User provide and disclose adequate information to relevant stakeholders on legal, social and environmental issues related to the ISCC requirements?	The information must be presented in an appropriate language and must be accessible to stakeholders. Information can include e.g. management procedures comprising the results of Free Prior and Informed Consent (FPIC) processes, human rights policies, results of participatory social impact and legal compliance assessments, etc. (see ISCC Japan FIT: Principles and Criteria 3.4.3)	There are communication channels (written sign or website with the following information: email, cellphone, mailbox) that adequately enable communication between the System User and the community. The communication channels have been made known to the local communities.  Commercially sensitive and confidential information as well as details relating to customers and/or suppliers and personal information shall remain confidential.	X					
07.01.083	Is it ensured that people on the site have access to basic services?	Check if all people at the site have access to clean food storage areas, designated dining areas, hand washing facilities, (including soap), safe and portable water, and hygienic toilets. Check if a place to store food and to eat as well as hand washing facilities and potable drinking water are available. Check if workers who live on the site are provided with access to appropriate cooking facilities and clean and safe accommodation. The living quarters for the workers on site are habitable, have a sound roof, windows and doors, and have the basic services of running water, toilets and drains. (see ISCC Japan FIT: Principles and Criteria 3.4.4)	Visual inspection of respective areas, Interview with responsible member of staff/workers	X					
07.01.084	Is it ensured that all children living on the premises have access to quality primary school education?	All children at primary schooling age (according to national legislation) living on the premises have access to primary school education, either through provided	List of all school-aged children, availability of schools, classrooms and transport. Separate interview with site manager and employees' representatives.	X					



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ory	Findings	Confo	rmity
				IM	ST	MT		Yes	No
07.01.085	Is it ensured that other forms of social benefits are offered by the employer to employees, their families and/or local community?	transport to a public primary school or through adequate on-site schooling.  This is in accordance with the International Covenant on Economic, Social and Cultural Rights, Art. 13. (see ISCC Japan FIT: Principles and Criteria 3.4.5)  Incentives including incentives for good working performance, bonus payment, support of professional development, family friendliness, medical care/ health provisions, improvement of social surroundings etc. are offered. Where possible, the site should preferentially offer local businesses the opportunity to supply goods and services and support local community development programs. The workers are encouraged to get health insurance by creating awareness and providing information about available insurances. Health insurance can include long-term compensation in case of disability and payment of medical costs. If appropriate, the employer makes opportunities of employment known locally. (see	Interviews with site manger as well as workers on special offers for employees and families.	X					
		ISCC Japan FIT: Principles and Criteria 3.4.6)							
07.01.086	Is it ensured there is a complaint form and/or procedure available on the site, where employees and affected communities can make a complaint?	Check if a complaint form and/or procedure is available for workers and surrounding communities. The procedure should allow for complaints to be made anonymously, yet also allow verification of validity of the	Complaint form is available. It shows time of complaints, solution to complaint and time of the implementation of solutions. A policy shall be in place describing steps taken in order to reduce barriers for complaints and reprisals against						



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ory	Findings	Confo	ormity
				IM	ST	MT		Yes	No
		complaints. Check if they have been made aware of its existence and complaints or suggestions can be made at any time. The System User shall engage with affected	those who issue a complaint.  Documentation on measures taken to resolve conflicts available.  Separate interview with site manager and employees'						
		stakeholders. Verify evidence that they are dealt with in a timely manner. Check if complaints and their solutions from the last 5 years are documented and accessible. (see ISCC Japan FIT: Principles and Criteria 3.4.7)	representatives.						
07.01.087 BEST	Are local labour tribunals recognised if these are the	Local labour tribunals should be recognised by the System User if	Local labour tribunals are recognised by the System User.						
PRACTICE	mechanism chosen by workers	these are the mechanism chosen							
	for raising grievances?	by workers for raising grievances. (see ISCC Japan FIT: Principles and Criteria 3.4.7)							
07.01.088 BEST PRACTICE	Is it ensured that mediation is available in case of a social conflict?	A mediator is assigned by name and address by the elected person of trust. The mediator should be independent from all parties involved in the conflict including the company or operator commissioning the mediation. (see	Separate interview with site manager and employees' representatives.						
		ISCC Japan FIT: Principles and Criteria 3.4.8)							
07.01.089	Is it ensured that there is no forced labour at the site?	Criteria 3.4.8)  Check if there has been no use of forced, bonded or involuntary	Separate interview with site manager and employees'	X					
	Torced labour at the site?	labour as meant in ILO Convention 29 and 105. Furthermore, check if employees are not requested to	representatives						
		lodge their identity papers with the management of the System User or a third party. If workers voluntarily							
		surrender their identity cards to the employer for safekeeping, they shall have unrestricted access to							
		their identity cards. Access must be							



No.	Requirements	Verification guidance	Evidence/ Documents	Category		ry	Findings	Confo	rmity
				IM	ST	MT		Yes	No
	ĺ	free of charge and it can be							
		documented. An agreement on							
		the safekeeping of identity cards							
		shall be available in written form, in							
		a language understood by the							
		worker. Retaining the salary of							
		workers, further property or							
		additional grants or illegal or							
		excessive deduction of fees from							
		wages for disciplinary purposes,							
		personal protective equipment,							
		deposits for accommodation, is							
		prohibited unless permitted by law.							
		(see ISCC Japan FIT: Principles and							
		Criteria 3.4.9)							
07.01.090	Is it ensured that child labour	Check if the minimum age	Availability of respective	X					
	does not take place on the site?	complies with all local and national	documentation. Separate interview						
		legislation as well as with ILO	with responsible member of staff/						
		Convention 138 and 182 and if no	workers and site manager.						
		minors are employed on the site.							
		Check if documents include							
		recording of workers' date of birth							
		and documented evidence that							
		the employer is aware of prevailing							
		legislation. Check if children within							
		the age of compulsory schooling							
		are not employed during school							
		hours. Check if young workers (15-							
		18), pregnant workers, disabled							
		workers or workers who suffer from							
		chronic or respiratory diseases do							
		not undertake hazardous work that							
		jeopardizes their health, safety or							
		morals. Check if there area no							
		forms of slavery or practices similar							
		to slavery, forced or compulsory							
		labor of children. Verify if all							
		persons, who have been injured or							
		are ill, do not perform activities that							



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ory	Findings	Confo	rmity
				IM	ST	MT		Yes	No
		are detrimental to their health and safety or that of other workers. (see ISCC Japan FIT: Principles and Criteria 3.4.10)							
07.01.091	Is it ensured that there is no indication of discrimination at the site?	Check if there is no indication of discrimination (distinction, exclusion or preference) practiced that denies or impairs equality of opportunity, conditions or treatment based on individual characteristics and group membership or association. For example, on the basis of: race, caste, nationality, religion, disability, gender etc. Check if a publicly available equal opportunities policy including identification of relevant/ affected groups in the local environment is available. (see ISCC Japan FIT: Principles and Criteria 3.4.11)	Separate interview with site manager and employees' representatives Document check on equal opportunities policy	X					
07.01.092	Is it ensured that employment conditions comply with equality principles?	Check evidence that the System User provides equality of opportunity and treatment regardless of race, color, sex, religion, political opinion, nationality, social origin or other distinguishing characteristic (ILO conventions 100 and 111). All workers receive equal remuneration for work of equal value, equal access to training and benefits and equal opportunities for promotion and for filling all available position (see ISCC Japan FIT: Principles and Criteria 3,4.12)	Separate interview with site manager and employees' representatives	X					
07.01.093	Is equal participation in meetings and consultations ensured for minority groups and women?	Women and minority groups should have the possibility to meaningfully participate in meetings and	Interviews with women and minority groups, minutes of meetings,	X					



No.	Requirements	Verification guidance	Evidence/ Documents	Category			Findings	Confo	rmity
				IM	ST	MT		Yes	No
		negotiations in order to articulate/communicate their concerns/ideas. In all stakeholder consultation processes, including the FPIC, women and minority groups shall be appropriately included and their voices equally heard and respected. (see ISCC Japan FIT: Principles and Criteria 3.4.13)	documentation proving participation.						
07.01.094 BEST PRACTICE	Is regular employment available wherever possible?	Check that employment relationships are established according to national law or practice. The employment of contract or temporary workers for permanent or ongoing tasks, e.g. to eliminate or reduce pay and benefits, shall not take place. This can be supported by a regular assessment of ways to promote the use of permanent and local labour. (see ISCC Japan FIT: Principles and Criteria 3.4.14)	Applicable contract details are available.						
07.01.095	Is it ensured that workers are treated with dignity and respect?	Check if the company is not engaged in or tolerate the use of corporal punishment, mental or physical coercion, or verbal abuse or sexual harassment or any kind of intimidation of workers. No harsh or inhumane treatment is allowed. Check if there is a policy to prevent sexual harassment, other harassment, violence. The policy should be implemented and communicated to all levels of the work force, subcontractors and service providers (see ISCC Japan FIT: Principles and Criteria 3.4.15)	Separate interview with site manager and employees' representatives. Workers' interviews with self-selected/anonymous workers	X					



No.	Requirements	Verification guidance	Evidence/ Documents		Categ	ory	Findings	Confo	rmity
				IM	ST	MT		Yes	No
07.01.096	Is it ensured that all workers are provided with fair legal contracts?	Check if all workers are provided with fair legal contracts in written form and in languages they do understand. In case of low literacy of employees, contracts need to be explained. Copies of working contracts can be shown for every worker indicated in the records. Both the worker as well as the employer has signed them. Check if records are kept for at least 24 months. Where a registration system exists, copies of working contracts are registered with the labor authority of the country of production. In those countries where there are no requirements for formal labour agreements between workers and employers, alternative documented evidence of a labour relationship must be present (see ISCC Japan FIT: Principles and Criteria 3.4.16)	Control of random samples of contracts. Separate interview with site manager and employees' representatives. If applicable, alternative evidence of a labour relationship.	X					
07.01.097	Is it ensured that the employment conditions of individual workers comply with legal regulations and/or collective bargaining agreements?	Check if employment conditions comply with legal regulations and/or collective bargaining agreements (e.g. on working hours, breaks, rest days, overtime, deductions, sickness, holiday entitlement, paid leave, maternity leave, reasons for dismissal, period of notice, home work, wages etc.). Check if they are documented and available in the languages understood by workers or explained carefully to them by the manager or supervisor. Check compliance for e.g. working hours, breaks, rest days, overtime,	Random sample of documentation and records. Random samples of pay slips match with working hours and wages. Separate interview with site manager and employees' representatives.	X					



No.	Requirements	Verification guidance	Evidence/ Documents	Category			Findings	Confe	ormity
				IM	ST	MT		Yes	No
		deductions, sickness, holiday							
		entitlement, maternity leave,							
		reasons for dismissal, period of							
		notice. Documents also available in							
		the language understood by							
		workers or have been carefully							
		explained to them							
		Check further evidence on:							
		- Regular weekly working hours do							
		not exceed 48 hours. N/A for							
		supervisors or management.							
		- Rest breaks/days during peak							
		season							
		- Every six sequent days of work at							
		least one day off should be							
		provided to workers							
		- Overtime in excess of 12 hours per							
		week is voluntary and only							
		allowable if it happens in							
		extraordinary, limited periods where							
		there are time constraints or risks of							
		economic loss (e.g., during harvest							
		or planting) and where conditions							
		regarding overtime in excess of 12							
		hours per week have been agreed							
		between workers and							
		management and is compensated							
		at a premium rate. Workers area							
		informed about overtime work in a							
		timely manner							
		- Workers who take maternity leave							
		are entitled to return to their							
		employment at the same terms							
		and conditions of prior							
		employment. They are not subject							
		to any discrimination, loss of							
		seniority or deduction of wages. For							
		further guidance on the protection							



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ory	Findings	Confo	rmity
				IM	ST	MT		Yes	No
		of maternity, ILO Convention 183 can be consulted. Conditions of employment should follow negotiations with trade unions or similar organisations in case they are available. Check if wages and overtime payment documented on the pay slips are in line with legal regulations (minimum wages) and/or collective bargaining agreements (if applicable). If payment is calculated per unit, workers (on average) shall be able to gain the legal minimum wage within regular working hours. Any deductions from wages, e.g. for recruitment fees must be documented, and an agreement in accordance with the law must be signed by the worker. A process to prevent workers' debt as a result of the recruitment process shall be in place and be regularly monitored (see ISCC Japan FIT: Principles and Criteria 3.4.17)							
07.01.098	Is it ensured that the company pays a living wage, which meets at least legal or industry minimum standards?	Check if the company's pay slips demonstrate that living wages meet at least legal or industry minimum standards and are sufficient to meet basic needs of personnel and to provide some discretionary income. Check if gross wages are paid at least monthly to workers. (see ISCC Japan FIT: Principles and Criteria 3.4.18)	Document check (e.g. pay slips) and/or other evidence possible.	X					
07.01.099	Is it ensured that there is a responsible person to represent the interest of the workers?	An organigram is in place including the named person responsible for the interest of workers. This person	Documentation is available and completed. Separate interview with site manager and/or employees'	X					



No.	Requirements	Verification guidance	Evidence/ Documents	Category		ory	Findings	Conform	
				IM	ST	MT		Yes	No
		shall be able to represent the	representatives. Workers' interviews						
		interests of the workers and to	with self-selected/anonymous						
		communicate complaints to the	workers.						
		management. (see ISCC Japan FIT:							
		Principles and Criteria 3.4.19)							
07.01.100	Is it ensured that there is at least	Check if documentation is	Documentation is available and		Χ				
BEST	one worker or a workers' council	available that demonstrates that a	complete. Separate interview with						
PRACTICE	elected freely and	clearly identified, named person of	site manager and employees'						
	democratically who represent	trust and/or a workers' council	representatives. Workers' interviews						
	the interests of the workers to the	representing the interests of the	with self-selected/anonymous						
	management?	workers to the management is	workers.						
		elected by all workers and							
		recognized by the management.							
		Check if this person is able to							
		communicate complaints to the							
		management. (see ISCC Japan FIT:							
		Principles and Criteria 3.4.19)							
07.01.101	Is it ensured that workers can join	Check if all employees are free to	Separate interview with site	X					
	or establish labour organizations	establish and to join labour	manager and employees'						
	and collective bargaining for	organisations of their own choice or	representatives. Workers' interviews						
	negotiating working conditions?	organize themselves to perform	with self-selected/anonymous						
		collective bargaining. Check if it is	workers. Evidence (workers'						
		ensured that workers have the right	interviews with self-						
		to organize and negotiate their	selected/anonymous workers) that						
		working conditions. Check if there is	the employer supports the						
		evidence that the employer	establishment of worker committees						
		supports the establishment or at	and worker organizations in which						
		least does not block the effective	the workers elect representatives						
		functioning of worker-committees	that can operate without						
		where the workers elect	interference or influence by site						
		representatives. Check if collective	management, owner or group						
		bargaining agreements are	manager.						
		accepted. Verify if trade union							
		members are guaranteed the							
		possibility to fulfil their tasks at least							
		outside of the regular working							
		hours. Workers exercising this right							
		should not be discriminated against							
		or suffer repercussions. The							



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ory	Findings	Conformity	
		Tanasanan garamaa		IM	ST	MT		Yes	No
		employment conditions regarding freedom of association and collective bargaining are in accordance with all national and local legislation and ILO Conventions 87 and 98. (see ISCC Japan FIT: Principles and Criteria 3.4.20)							
07.01.102	Is it ensured that there is a responsible person dedicated to workers' health, safety and good social practice?	The responsible person for workers' health, safety and good practices is clearly identified and known to the employees (see ISCC Japan FIT: Principles and Criteria 3.4.21)	An organigram is in place with a clearly identified person responsible for workers' health, safety and good practices. Workers are clearly aware of who the responsible person for health and safety is.	X					
07.01.103	Is the person responsible for workers health, safety and social practices competent?	Check if the responsible person and the elected person of trust demonstrate awareness and/or access to national regulations concerning: Gross and minimum wages, working hours, union membership, anti-discrimination, child labor, labor contracts, holiday and maternity leave, health and medical care coverage and pension/gratuity and regular two-way communication. (see ISCC Japan FIT: Principles and Criteria 3.4.21)	Separate and individual interview with site manager and person responsible for workers' health, safety and good social practice.		X				
07.01.104 BEST PRACTICE	Is it ensured that there is an open communication of management with workers?	Check if the management holds regular two-way communication meetings with their employees where issues affecting the business or related to worker health, safety and welfare can be discussed openly. At least two meetings a year are held between management and employees. Matters related to the business and worker health, safety or welfare can	Separate interview with site manager and employees' representatives. Reports on the meetings						



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ry	Findings	Confo	rmity
				IM	ST	MT		Yes	No
		be discussed without fear, intimidation or retribution. Records from such meetings are kept and the concerns of the employees are recorded. The elected person of trust should assign an independent mediator by name and address. (see ISCC Japan FIT: Principles and Criteria 3.4.22)							
07.01.105	Are records on all workers and employees available?	Check if records demonstrate an accurate overview of all employees (including seasonal workers and subcontracted workers employed on the premises) and indicate full names, a job description, date of birth, date of entry, wage and the period of employment. Check if records are accessible for the last 24 months. (see ISCC Japan FIT: Principles and Criteria 3.4.23)	Availability of respective documentation. Separate interview with site manager and employees' representatives.	X					
07.01.106	Is a time recording system that shows daily working time and overtime on a daily basis for all workers available?	Check if a time recording system is available that makes working hours and overtime of workers and employees transparent. Working times of all employees during the last 24 months are documented. Rest breaks/days should also be documented during peak seasons (see ISCC Japan FIT: Principles and Criteria 3.4.24)	Random sample of documents on working hours. Separate interview with site manager and employees' representatives.	X					
	Compliance with Laws and International Treaties								
07.01.107	Is it ensured that the System User can prove that the land is used legitimately and that traditional land rights have been secured?	Documents show legal ownership or lease, history of land tenure and the actual legal use of the land. The System User must identify existing land rights and does respect them and be able to prove	Respective contracts are available, land register, if necessary information by regional administration and NGOs.	X					



No.	Requirements	Verification guidance	Evidence/ Documents		Catego	ry	Findings	Confo	ormity
		Talima aman gararina		IM	ST	MT		Yes	No
		that traditional and customary land rights or tenure have been secured. The rights of indigenous people are respected. Within this context, the use of the land by pastoralists, indigenous people, artisanal fishers and other comparable users is allowed, excluding any illegal hunting, illegal fishing and illegal collection of products. The rights of indigenous people are respected. The process of Free Prior and Informed Consent (FPIC) is applied in case of new land acquisitions and is properly documented. Document check and/ or other evidence possible. (see ISCC Japan FIT: Principles and Criteria 3.5.1)	Documents showing the proper conduction of an FPIC process is available.						
07.01.108	Is it ensured that there is awareness of, and compliance with, all applicable regional and national laws and ratified international treaties?	System Users can demonstrate awareness of their responsibilities according to the applicable laws. Applicable laws are being complied with. They apply to: (1) Nationally and internationally protected areas (2) Environmental impact assessment (3) Handling of chemical products (4) Water conservation and management (relating to e.g. abstraction, use and discharge of irrigation water, protection of water bodies, water quality) (5) Energy use, related emissions and air pollutants	Separate interview with site manager and employees' representatives. Relevant documentation available.	X					



No.	Requirements	Verification guidance	Evidence/ Documents	Categor			Findings	Confo	ormity
				IM	ST	MT		Yes	No
		(6) Reuse, recycling and disposal of hazardous and non-hazardous wastes (7) Health and safety of workers (8) Rights of permanent and temporary workers (e.g. overtime work, paid holiday-, sick- and parental leave) (9) Rights of local communities and indigenous groups. The company should be familiar with the relevant legislation and should remain informed on changes in legislation. (see ISCC Japan FIT: Principles and Criteria 3.5.2)							
07.01.109	Is it ensured that a written anti- bribery and anti-corruption statement is in place?	Check if adequate procedures are in place to prevent bribery in all commercial dealings undertaken by the System User. Awareness for the topic should be raised in trainings. (see ISCC Japan FIT: Principles and Criteria 3.5.3)	A written and signed statement not to offer or accept bribes or engage in any other form of corruption confirmed by every System User.	X					
07.01.110	Is it ensured that any conflict of interest is declared to ISCC?	All and any conflict of interest in any business dealings with ISCC, of which the System User is aware, will be declared to ISCC prior to entering in a business relationship in order to allow ISCC the opportunity to take appropriate action. Any ownership or beneficial interest in a System User's business by a government official, representative of a political party or an ISCC worker are declared to ISCC prior to any business relationship with ISCC being entered into. (see ISCC Japan FIT: Principles and Criteria 3.5.4)	Relevant documentation available, compulsory communication with ISCC on the matter if any potential conflict of interest is identified.	X					



No.	Requirements	Verification guidance	Evidence/ Documents	Category		ory	Findings	Confo	Conformity	
				IM	ST	MT		Yes	No	
	Management Practices and									
	Continuous Improvement									
07.01.111	Is it ensured that basic economic	Records shall be kept with respect	Relevant documentation available	X						
	documentations are available?	to yields, costs, income and								
		profitability of the System User. (see								
		ISCC Japan FIT: Principles and Criteria 3.6.1)								
07.01.112	Is it ensured that a business plan	System Users (single sites, or groups)	Business plan available. A business	X						
07.01.112	that reflects a commitment to	have developed a business plan. It	plan is applicable to a single site or	^						
	long-term economic viability is	includes plans and activities to	a group of site. Small-scale							
	available?	support long-term economic	producers in lower income countries							
	available.	viability of the site. Market	should at least be able to explain							
		requirements as well as risk	verbally how their activities							
		mitigation strategies (e.g. of	contribute to the long-term							
		drought, price fluctuations) can	economic viability of their site.							
		also be included. (see ISCC Japan	,							
		FIT: Principles and Criteria 3.6.2)								
07.01.113	Are the measures described in	System Users (single sites, or groups)	The updated business plan considers		X					
	the updated plan integrated	have developed and are	social and environmental principles							
	into the overall business planning	implementing a business plan. It	as well as risk mitigation strategies							
	and operationalised step-by-	includes plans and activities to	related to potential impacts on the							
	step?	support long-term economic	production system due to the							
		viability of the site as well as social	changing climate as well as							
		and environmental principles, e.g.,	potential improvement measures.							
		the sustainable optimization of yield	There are clear operational steps for							
		and input efficiency. Risk mitigation	implementation of the business							
		strategies should include the analysis of potential impacts on the	plan. Small-scale producers in lower income countries should at least be							
		production system due to the	able to explain verbally how their							
		changing climate as well as	activities contribute to the long-term							
		potential improvement measures.	economic viability of their farm and							
		The measures described in the plan	operationalize the measures							
		shall be integrated into the overall	described in the business plan step-							
		business planning and be	by-step.							
		operationalised step-by-step. (see								
		ISCC Japan FIT: Principles and								
		Criteria 3.6.2)								



No.	Requirements	Verification guidance	Evidence/ Documents	Category			Findings	Conformity	
				IM	ST	MT		Yes	No
07.01.114 BEST PRACTICE	Is it ensured that the System User has a good relationship with its customers?	Check if best timing for deliveries are discussed with customers to ensure good prices and to maintain quality. (see ISCC Japan FIT: Principles and Criteria 3.6.3)	Bilateral discussions with both site managers and recipients (first gathering points)						
07.01.115	Is it ensured that a recording system is established for each unit of production?	Check if a recording system is established for each unit of production. These records must be kept systematically and up-to-date and should be available for at least five years. Current records must provide a history of palm kernel shells and palm trunks production of all production areas. (see ISCC Japan FIT: Principles and Criteria 3.6.4)	Production reports	X					
07.01.116	Does a commitment to continuous improvement exist for each unit of production?	Verify that the management regularly monitors and reviews all activities and takes actions to continuously improve the management with respect to an environmental, social and economic sustainable development. Continuous improvement reflects compliance with all ISCC short- and mediumterm requirements according to the given timeline and with the best practice requirements where possible. A plan shall be in place describing the measures taken to reach the different levels of compliance. (see ISCC Japan FIT: Principles and Criteria 3.6.5)	Management reports, discussion with site managers and employees.			X			
07.01.118	Is it ensured that in case of the engagement of subcontractors they must comply fully with the ISCC sustainability requirements and provide the respective	Relevant subcontractors are enterprises that work on behalf of the System User. Relevant subcontractors must be regarded in the audit. The System	Contracts with subcontractors and all relevant documents are available Documentation is available with System User.	X					



No.	Requirements	Verification guidance Evidence/ Documents Cate		Category		Findings	Conformity		
				IM	ST	MT		Yes	No
	documentation and	User must provide evidence of							
	information?	respective contracts with the							
		subcontractor ensuring that the							
		auditor gets access to relevant							
		information. The System User must							
		also accept that ISCC recognized							
		auditors are allowed to verify the							
		assessments through an on-site							
		audit where there is doubt.							
		The System User is responsible for							
		monitoring the control points							
		applicable to the tasks performed							
		by the subcontractor by checking							
		and signing the assessment of the							
		subcontractor for each task and							
		season contracted. (see ISCC							
		Japan FIT: Principles and							
		Criteria3.6.6)							



ISCC	Japan FIT A	udit Procedure	Chain of Custody			Chapt	er No. 7:	Best Prac	ctices, Non-conforn	nities and measures			
				Vo	oluntary Impro	ovement Meas	ures and Best Practice	s					
No.	No. of Requirements			Finding		Volur	Voluntary Improvement Measure					Not (yet)	
1													
2													
3													
Re	emarks, obs	ervations of best	practices and suggest	ions for voluntary in	nprovement								
İ	(Volunta	ry information, v	vill also be included in th	ne Summary Audit I	Report)								
	,	,		,	, ,								
					Manda	itory Improven	nent Measures						
	No. of			Category of non-conformity						Implementation of Mandatory Measure	Measure implemented		
No.	Require ment	Non-C	Conformity/ Finding	Minor NC	Major NC	Critical NC	Act	ion/Meası	ıre	until when (within 40 days)	No	Yes	
1													
2													
3													
4													
5													
6													
Place	, Date, Sign	ature Auditor		Place, Date, Sign (in case of indivic				(B	ace, Date, Signatu By signing the client f use are accepted	also confirms that the IS	CC terms		

<sup>&</sup>lt;sup>2</sup> Please see ISCC System Document 102 "Governance" (chapter 10) for further information on non-conformities and sanctions