

D3 . Annex 1

Method of control . Loading inspection, trucking supervision, Packaging, Labeling, Container condition and Supervision of Container fumigation

5/4/2016

Component #2: Development and promotion of Cambodian Rice quality and labels

Request for proposals No.: CKH . 1077 - C#2 . C . 15 . 01

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ITEMS	REQUIREMENTS	INSPECTION METHODS
Loading Inspection	<ol style="list-style-type: none">1. Premium rice quality as per branding standard/specification.2. Packaging and Weigh3. Labelling4. Container5. Supervision of loading6. Supervision of Container fumigation7. Quantity certificate shall be issued.8. Photo report shall be issued.9. Container cleanliness certificate upon request.	1.1 Please refer to the following method no. 1-4 page 4-6

<p>Trucking Inspection and Loading Supervision</p>	<ol style="list-style-type: none"> 1. Inspection of the suitability of truck 2. Supervision of loading onto truck to ensure the cargo stuffed in sound condition. 3. Trucking Supervision report will be issued. 	<ol style="list-style-type: none"> 1. Check the condition of the truck, suitable to use, no hold, cleanliness, no smell, clean and dry, free from live infestation and fitness to carry food stuff for human consumption. 2. Check the condition of the rubber sheet/trampoline sheet, suitable to use, no hold, no broken, cleanliness, no smell, clean and dry, free from live infestation 3. Supervise loading. 4. Check the rubber sheet/trampoline sheet cover round sides of truck, no open, completely close and seal. 5. Truck seal by inspector. 6. Record of rice quality upload in to the truck, number plate and Seal number. 7. Take photo of truck and seal.
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<p>1 Packaging and Weigh</p>	<p>1.1 Rice shall be packaged in containers which will safeguard the hygienic, nutritional, technological, and organoleptic qualities of the food.</p> <p>1.2 The rice containers, including packaging material, shall be made of substances which are safe and suitable for their intended use. They should not impart any toxic substance or undesirable odour or flavour to the product.</p> <p>1.3 When the rice is packaged in sacks, these must be clean, sturdy, and strongly sewn or sealed. (CODEX STAN 198-1995)</p>	<p>1.1.1 Check the cleanliness of the rice containers, clean and dry. No alien smell or chemical smell.</p> <p>1.1.2 Check sewing and seal of containers to ensure strength of bag and stitching</p> <p>1.1.3 Weight determination of the empty bag with the platform scale. 10 empty bags will be checked tare weigh at the time of Pre-shipment inspection.</p> <p>1.1.4 Weight determination of the packed rice with the platform scale.10% of packed rice will randomly check from packing lines.</p> <p>1.1.5 Weight determination of the packed rice with the platform scale.10% of packed rice will randomly check at the time of loading inspection.</p>
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2 Labelling	<p>2.1 Labelling of milled rice products shall comply with the Cambodian Industrial Standard CS001:2000 for food products and CS085:2010 on ASEAN General Principle and Requirements for pre-packaged foods. Each package shall be labelled and clearly display the following information;</p> <ul style="list-style-type: none"> a) Name of milled rice product b) Trade mark, if any c) Net weight in gram or kilogram d) Type e) Grade f) Name and address of producer or distributor g) Milling date and date of expiry h) Lot number i) CRF seal (CPMR)* <p>* The compliance with how it should appear will be finalized.</p>	<p>2.1.1 10% of empty bag will be checked randomly before packing process.</p> <p>2.1.2 10% of rice container will be checked randomly before loading process.</p> <p>2.1.3 Take photo of rice container, labels and all required marking.</p>
3 Container	<p>3.1 Clean rice containers shall be provided, ready for use and non-defective. Do not use the containers that have been used for hazardous substances.</p> <p>3.2 Container cleanliness report upon request.</p>	<p>3.1.1 Check the condition of rice containers, suitable to use, no hold, cleanliness, no smell, clean and dry, free from live infestation and fitness to carry food stuff for human consumption.</p> <p>3.1.2 Check the rubber around the door both side, no broken and the door can completely close.</p> <p>3.1.3 Check the record of rice container quality inspection. (If available)</p> <p>3.1.4 Seal container by inspector.</p> <p>3.1.5 Take photo of container.</p>

<p>4 Supervision of Container fumigation</p>	<p>4.1 Fumigation is necessary in order to ensure that insect pests and eggs are not present within the commodity prior to distribution and packing.</p> <p>a) Phosphine fumigation</p> <ul style="list-style-type: none"> - Aluminium Phosphide - Phostoxin, Quickphos, Cel Phos, Phosphine, Phosphamine <p>b) Methyl Bromide Fumigation</p> <p>OR</p> <p>c) CO2 Fumigation (organic rice)</p> <p>d) Other fumigation treat</p>	<p>4.1.1 Inspector will supervise the container fumigation and /or gas concentration (Fumigation itself and checking which will be done by Fumigation Company.)</p>
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