GHANA COMMODITY EXCHANGE MILLED PARBOILED RICE CONTRACT

1. CONTRACT CLASSIFICATIONS AND DELIVERY CENTERS

	Ejura (EJ))
	Kumasi(KU)
AA'll ad Daylor Had Direc (D)	Kintampo(KI)
Milled Parboiled Rice (P)	Tamale (TA)
	Wa (WA)
	Sandema (SA)

1.1 **General Specifications**

Criteria	Specifications	Details
Colour	Cream/Yellowish	
Length of Grain	Long grain (L)	Milled Parboiled Rice with 80% or more of kernels after milling to a well-milled degree, having a length of at least 6.67mm and a length/width ratio of over 3.0.
	Medium grain (M)	Milled Parboiled Rice with 80% or more of kernels after milling to a well-milled degree, having a length greater than or equal to 6.2mm but less than or equal to 6.6mm and a length/width ratio between 2.0 and 3.0.
Variety	Aromatic- (A)	
	Non-Aromatic – (N)	

2.0 MILLED PARBOILED RICE GRADING PARAMETERS

Milled Parboiled Rice Type	Delivery Location	Symbol	Grade
Aromatic Long Grain Milled			
Parboiled Rice	GCX certified warehouse	ALMPR	1,2,3,4
Non - Aromatic Long Grain			
Milled Parboiled Rice	GCX certified warehouse	NLMPR	1,2,3,4
Aromatic Medium Grain			
Milled Parboiled Rice	GCX certified warehouse	AMMPR	1,2,3,4
Non-Aromatic Medium			
Grain Milled Parboiled Rice	GCX certified warehouse	NMMPR	1,2,3,4

2.1 General Requirements

All Milled Parboiled rice delivered and stored in a GCX certified warehouse shall be dry and mature, Extra well-milled, clean, wholesome, uniform in size, colour and shape, safe and suitable for human consumption, free from abnormal flavors, must, sourness or other undesirable odour, obnoxious smell and discolouration, free from micro-organisms and substances originating from micro-organisms, fungi or other poisonous or deleterious substances in amounts that may constitute a hazard to human health, have a maximum moisture content of 13.50%, and contain no live or dead insects, toxic seeds, or metal fragments.

2.2 Definitions

		Husked or milled rice processed from paddy or husked
Parboiled Rice		, , ,
		Rice that has been soaked in water and subjected to a heat
		treatment so that the starch is fully gelatinized followed by
		a drying process.
		Husked Rice milled in such a way that some of the germ
Well Milled Rice		and all the external layers and most of the internal layers
		of the bran have been removed.
		Rice obtained by milling husked rice in such a way that
Extra Well-Milled		almost all of the germs, all of the external layers and the
LAtia Well-Willed		largest part of the internal layers of bran, and some
		endosperm, have been removed.
		The moisture content, expressed on a wet weight bases,
Moisture Content		shall be determined using an approved moisture meter.
Chips/Broken Kerne	ls	Fragments of kernels which pass through a metal sieve with
emps, broken kerne		round perforations 1.4mm in diameter.
		Whole or broken kernels of parboiled rice of which more
Pecks		than one-quarter of the surface is dark brown or black in
		colour due to parboiling process.
	Filth	Impurities of animal origin (Including dead Insects)
		In a grania a superior sala a sala
	Inorganic	Inorganic components other than whole and broken
Extraneous matter	_	kernels of rice such as stone, soil, metal fragments, glass
	Extraneous Matter	pieces, dust, pieces of plastic etc.
	Organic	Organic components other than whole or broke kernels of
	Extraneous Matter	rice such as foreign seeds, husks, bran, fragments of straw.

	Kernels with obvious insect bored holes or which have
Insect damaged Kernels	evidence of boring or tunnelling, indicating the presence of
	insects, insect webbing or insect refuse, or seeds chewed in
	one or more than one part of the grain which exhibit
	evidence of an attack by vermin.
	Head rice or broken kernel showing evident deterioration
Damaged Kernels	due to moisture, pest, disease or other causes but excluding
	heat-damaged kernels.
Heat Damaged Kernels	Kernels, whole or broken, that have changed their normal
Heat Damaged Kerners	colour as a result of microbiological heating.
	Whole or Broken except for glutinous rice, of which at least
Chalky Kernels	three-quarters of the surface has an opaque and floury
	appearance.
	Stained kernel, whole or broken kernel which has
Discoloured Kernel	undergone an obvious change in its natural colour, even if
	on a small area of its surface
Shrivelled Kernels	Milled parboiled rice kernels that are shrunk and wrinkled
Similar Remeis	from great heat or lack of moisture
Immature Kernels	Malformed Kernel. Head rice or broken Kernel which is
minutare Remeis	unripe or badly developed.
Other grains	Grains, whole or broken, other than Milled parboiled Rice.
	Ant seeds which if present may have damaging effect on
	health, organoleptic properties or technological
	performance such as Jimson weed - Datura (D. fastousa Linn
Poisonous, Toxic and/or Harmful seeds	and D. stramonium Linn.) corn cokle (Agrostemma githago
	L., Machai Lallium remulenum Linn.) Akra (Vicia species),
	Argemone mexicana, Khesari and other seeds that are
	commonly recognised as harmful to health.
	Unpleasant smell that is caused by weathering, chemical
Undesirable Odour	contamination, mould infection, disease or damage caused
	by insects.

Admixture	The presence of kernels of undesirable rice varieties
Red Kernels	Whole or broken kernels with a red-coloured pericarp
	covering more than one quarter of its surface.
Red-Streaked Kernels	Kernels, whole or broken, with red bran streaks, the length
	of which may be equal to or greater than one-half or that of
	the average length, but the surface area covered by these
	red streaks shall be less than one-quarter of the total
	surface.
Whole Kernel	Husked or milled parboiled kernel without any broken part,
	or part of a kernel with a length greater than or equal to
	nine-tenths of the average length of the test sample
	kernels.
Head Rice	Whole kernel or part of a kernel with a length greater or
	equal to three-quarters of the average length of the test
	sample kernels.

2.4 Grading Parameters

GHANA COMMODITY EXCHANGE GRADING STANDARDS FOR MILLED PARBOILED RICE

Parameter	Grade 1	Grade 2	Grade 3	Grade 4
Moisture Content	13.50%	13.50%	13.50%	13.50%
Extraneous Matter	0.2%	0.5%	0.7%	1.0%
Immature /Shrivelled /Chipped/Damaged kernels	1.5%	2.0%	3.5%	5.0%
Heat damaged Kernels	1.5%	2.5%	3.5%	5.0%
Admixture/Red Kernel/Red Streaked Kernels/Pecks	4.0%	6.0%	8.0%	14.0%
Total Defective Grains	7.2%	11.0%	15.7%	25.0%
Discoloured	None	None	None	None
Broken Kernels (% Broken)	5.00%	10.00%	15.00%	20.00%
Paddy Rice	0.05%	0.10%	0.20%	0.25%
Live Infestation	None	None	None	None

- An adjustment of 1.0% is made to the weight of the grain on deposit to make provision for losses during the handling and storage process.
- Total Defective Grains include the sum of Extranenous Matter, Immature /Shrivelled /Chipped/Damaged kernels, Ungelatinized/Chalky/Heat damaged Kernels and Admixture/Red Kernel/Red Streaked Kernels/Pecks.
- The sampling and grading is done using a work sample of at least 200 gram and is based on the procedures below.

AFLATOXIN IS NOT A GRADING PARAMETER BUT NO GRADE 1, 2, 3 or 4 Milled Parboiled

Rice will be accepted by the GCX for trading if the

- Total Aflatoxin level exceeds 10 ppb
- Aflatoxin B1 exceeds 5ppb
- Fumonisin exceeds 2ppb
- Deoxynivalenol (DON) exceeds 2000ppb

Based on regular tests done by an independent lab appointed by the GCX.

Milled parboiled rice which does not meet the requirements of Table 2.4 shall not be accepted to be stored at GCX warehouses.

The GCX may not accept Milled parboiled Rice at all the warehouses based on operational factors such as lack of space, Aflatoxin levels harmful for human consumption, live insect infestation.

	PACKAGING
Packaging	Each grade of Milled parboiled rice shall be packed in clean and sound 50 kg capacity polypropylene (PP) bags used no more than once prior to deposit. Delivery will be effective on Net Weight basis, which implies that weighing of Milled parboiled rice will be done exclusive of bag basis and no additional payment will be given for the cost of bag.
S	SAMPLING PROCEDURES
Sampling Procedures	 A representative sample shall be taken from the consignment. The number of bags sampled per consignment will depend on the number of bags delivered a) <25 bags: Every bag shall be sampled b) ≥25 bags: 10 % of consignment (min 25 bags) must be sampled
	 3.The sample shall be ≥ 0.5 kg 4.The sample shall be clearly marked. 5.The samples shall be taken at different parts on the bags like at the bottom of the bag, in the middle of the bag and on the top of the bag. More than one sample can also be taken from the same bag.

	The bags will be weighed by applying the following:
	Calibrated scales shall be used.
Weighing Procedure	The operating manual shall be followed.
	The equipment shall be clean, empty and balanced (zero)
	before the process starts.
	The grading of the Milled parboiled rice shall be done
	according to the grading standards in 2.4, based on the
	following:
	1. A working sample of at least 200grams will be
	obtained by dividing the grading sample in smaller
	samples using a Multi slot divider.
	2. The moisture content will be measured by using a
Grading Procedure	moisture meter with a repeatability of ± 0.3 as
Grading Procedure	indicated by the supplier.
	3. The broken kernels will be calculated by using a
	1.4mm round whole metal sieve. The sieve will be
	pushed 20 times (away and return) on a hard smooth
	surface.
	4. All grading parameters will be tested by identifying
	the non-conformed kernels according to the
	definitions in 2.4 and calculating the percentage.
	The depositor may request the GCX Warehouse Manager to
	regrade and resample his Milled parboiled rice. Where the
	depositor is dissatisfied with the grading results, the depositor
Disputes during intake	may request for regrading and resampling in accordance with
	the GCX dispute resolution process lodged with the
	warehouse.
	The holder of the electronic warehouse receipt may be
	present when the Milled parboiled rice is being graded
	and weighed.
Disputes during deliveries (out loading)	2. Where the holder of the electronic warehouse receipt
	is not satisfied with the grading results and the
	quantity, the GCX Warehouse Manager may repeat
	the process of sampling and grading. Where the holder
	of the electronic warehouse receipt is dissatisfied with
	the results of the regarding and resampling the
	following shall be carried out:

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3.	Where quantity is disputed, the scale / weighbridge
	shall be tested by using the test weights. The quantity
	/ weight shall be accepted as the final quantity where
	the test weights confirm the weight. Where the scale
	weighs the test weights incorrectly there is the need
	to re-calibrate the scale and re-test the weights after
	which the product will be re-weighed.
4.	Where the grade result is in dispute, an independent
	mediator may be requested to grade the sample under
	dispute;
	•
5.	The independent expert grader may give an opinion on
	the sample in dispute;
6.	The findings of the independent expert grader are final
The los	sing party in the dispute shall be responsible for travel
cost, fe	ees of the independent mediator as well as any standing
cost of	the transport vehicle for pickup of the Milled parboiled
rice. Co	onsequential damages are excluded from the claim. The
indepe	ndent mediator may be an expert grader from the
Ghana	Standards Authority (GSA)
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3.0 STANDARD TRADING TERMS

Trading unit	1 Metric Tonne (MT) net weight (in 50kg bags) equivalent to 1000kg. The weight tolerance level per lot upon deposit is +/-1.0%
Tick size (minimum price movement)	Minimum price increment or decrement by which price may be quoted: 1 Ghana Cedis
Daily Trade Limit	1,000MT for members 500MT for clients The Daily Trade Limit is the total quantity a member or a client is allowed to buy or sell during a trading session.
Weight Tolerance Per Lot	The difference between exact weight recorded and the contract standard weight is adjusted at settlement.

Daily price filter/Price range	The daily price filter is the maximum percentage range, relative to the previous day's closing price, outside of which offer and bid prices may not fall or rise. GCX may change these limits from time to time, on a pre-announced basis. Price Limit For Milled parboiled rice: +/- 4%
Warehouse Receipt Expiration Period	The Warehouse Receipt will be tradable for a period of 90 days from the date of Warehouse Receipt issuance.
Penalty on warehoused goods after expiration of Warehouse Receipt	A penalty of 0.1% per day calculated on the current tradable value of the good, using the closing price of the same grade as the warehoused goods, will be applied after the expiry of the Warehouse Receipt.
Warehouse Receipt	All transactions shall be based on GCX Warehouse Receipt, indicating that commodities are in deposit in a GCX operated or certified warehouse prior to trade.
Contract quote basis	All prices will be quoted "Ex- Warehouse", exclusive of taxes, fees and charges.
Quotation Factor	Prices are represented in Ghana Cedis per MT
Trading session	Monday through Friday, with the exception of public holidays.

4.0 STANDARD SETTLEMENT TERMS

Pay-in of Funds		
(Time when funds will be withdrawn	Next working day (T+1)	
from buyer pay-in accounts).		
Pay-out of Funds		
(Time when funds will be deposited	Next working day (T+1)	
into seller pay-out account)		
Trading fees	0.91% of transaction value (Buyer & Seller)	
Regulatory (SEC) fees	0.20% of transaction value (Buyer & Seller)	
Handling and Product Certification fee	The handling and product certification fee will include:	
	Sampling and Testing	No charge
	Handling (Loading& Offloading)	GHS1.50 per 50kg bag
	Storage & Fumigation (Per Month)	GHS0.80 per 50kg bag
	Grading, Weighing and Rebagging	GHS2.00 per 50kg bag
	Electronic Warehouse Receipt	GHS2.00 per MT

5.0 STANDARD DELIVERY TERMS

GCX Warehouse Locations	Delivery locations will be GCX certified delivery centres.	
Delivery Notice	Warehouse pick-up instructions will be delivered to the Member representing the buyer (T+1)	
Pick Up Notice	Member must fill out a pickup notice (PUN) with the exchange before picking up goods	
Delivery Period	Number of days the buyer will have to pick up the lots from the warehouse without paying additional charges is T+10 (calendar days)	
Failure to Pick up	Buyer is responsible for making arrangement to pick up commodity by T+10 (calendar days). Buyer will be responsible for all warehouse storage charges after failure to pick up the commodity.	
Extension of Delivery Period	The Exchange may extend the delivery period in the event of a force majeure situation	