

সিটি জেনারেল ইন্স্যুরেন্স কোম্পানী লিমিটেড City General Insurance Company Limited

Head Office : Baitul Hossain Building (4th Floor), 27 Dilkusha C/A, Dhaka-1000, Phone # 9557735

Fax: 880-2-9587509, E-mail: info@cityinsurance.com.bd, Web: www.cityinsurance.com.bd

Name and address of Proposer														
		باستيان												
	Propos	er is 🗆	owne	er 🗆 la	assor	□less	ee 🗆 t	enant	of the	cold-s	torage	house	е	
Name and address of tenant (if not yet stated)														
Name and address of			1380	AT VAL	v mi s	reservice Laboration	e mile							1600
cold-storage house		op Ug	ulia, o	Bhg J	e ena fr	erepin	n briga	ili ae						
Nearest railway			ra L	practi	o maurig	14	Resa h	we ed					911	
station/airport											10			
2. Cold-storage house	in opera	ition 🗆	all the	e year	round	I □ mo	nths ir	the y	ear				2000	rie/m
Roam No.														
Area (m ₂)	m1 -26	184,/1	que at 2 ₁		201-100	de He		Tishde						
Height (m)		100			ann be	The lattice	00-100							
Temperature (°c)	Sautheole		33 1								MI STAN	mels	PENGLERY	100
Rel. air humidity (%)	phisyl by	HCATO I					tes home	in the					-11-	
CO ₂ (%) ²			es (Engl	P to	mig., s	majuri -	EF. SE	n por						
O ₂ (%)				Title 15	118 76	L.	nilgran	50					July C	
air pressure (bar) ²	FILE	ers 1.			15/40	eno rej	7 0×18	100-1						
Insulation	□ cork □ mineral wool □ foam palstics													
	date of last check													
	date of last replacement													
ernative storage facilities	☐ yes ☐ no ☐ if so, give name (s) and address (es) of alternative cold-storage house (s).													
								Evin.	TO NA					
	DINI YA 1508	ener I	Y	dine.		Large		200						
	Distance km. precentage of goods which can be stored %													
•	period months													

- 1. If necessary on a separate sheet.
- 2. To be answered only in the case of CA storage.

3. Refrigerating Plant	Does a Machinery Breakdown policy exist?	☐ yes	□ no						
	If so, since when?	with which c	ompany?						
		CHEST STORY STORY	William Heller Andrews						
		101 16100017	line marke like a						
	When conceled was the refrigerating plant first put into operation?								
	Please complete specification of refrigerating plant (page4).								
	Is switchover from one unit to the other possible?								
	If so, attach basic circuit diagram (sketch).								
	What refrigerating capacity remains When cold-storage rooms are fully stored?	%							
Refrigerant	□ NH ₃ □ Freon 22 □ Freon 12 □ other								
	Pipes carrying refrigerant are \square on the ceiling \square on the walls \square on the floor								
Supervision	☐ by own staff ☐ by government ☐ by		VENUELY DESCRIPTION OF						
			hoomatania is						
Maintenance	☐ Irregular ☐ regular at intervals of ☐ 3 months ☐ 6 months								
	- other								
	Maintenance is carried out by manufacturer lessor								
	own staff maintenance firm								
4. Control and alarm system Check intervals (hours)	Please state total number of measuring devices for								
	☐ temperature ☐ rel. air humidity ² ☐ CO2 concentration ²								
	☐ CO concentration ² ☐ air pressure inside the rooms ²								
	Is there also an indepened calibrated reference upon yes upon no thermometer in each cold storage room?								
	temperature rel. air humidity ²								
	☐ CO2 and CO concentration ² ☐ are perssure ²								
	Are there different arrangements for Sundays and public holidays?								
4. Signalling devices	Installed to show disturbance of failure of the plant?								
	If so, alarm is given audibly visibly								
	If not, what is done to prevent losses?								
	Maintenance is carried out □ irregularly □ regularly at intervals of □ months by								
	Testing and the resistance of the organisation of the state	sterio .							
	entinem to	arreg							
	Can the cold storage rooms be entered and inspected while in use?	□ yes □ no							
CA storage	Is the condition of the goods checked during storage?	□ yes □ no							

6. Power supply	Is failure of power supply to be insured? □ yes □ no								
Public power supply by	☐ by ring main ☐ by single dead-end feeder ☐ by double dead-end feeder								
	laid underground overhead								
Own power supply (please give details)									
		Cultural Carlo							
Iterruptions	Of more than 2 hours in the last 2 years?								
	If so, number of interruptions max. duration								
	Is operational standby generating equipment available at any time, which can produce the electrical capacity required when the cold-storage house is fully stocked?								
	If so, total capacity kw.number of units								
7. Goods to be insured	Type and gra	de of goods stored	Maximum quantity	Number of chambers	No-claims period(hours) 3.4	Sum to Insured 5			
The goods are									
sorted									
packed									
packed									
					Total				
	The "no-claims period" is the Breakdown damage indemnifiable cold-storage insulation in								
	period (e.g 12,2 more) during what stored cannot circumstances of to a rise in tem consequence of	deteriorate due perature as a	Breakdown damage indemnifiable according to the policy conditions end/or failure of power supply. The no-claims period depends fundamentally on the type and quantity of goods stored and on the specific features of the						
We hereby declare that the statements made by us in this Questionnaire and Proposal are, to the best of our knowledge and belief complete and true, and we	hereby agree that this Questionnaire and Proposal forms the basis and is part of any policy issued in connection with the above risk(s). It is agreed that the insurers are liable in accordance with the terms of the policy only and that the insured will not lodge any other claims of whatever nature. The Insurers undertake to deal with this information in strict confidence.								
Execute at		this		day of	19				

Specification of Refrigerating Plant Description of items Manufacturer, type (cooling) capacity, speed, pressure etc. Remarks Item Year of Qnty Spare units or spare parts available. Internal manufacture no repair facilities, replacement period etc.