

NITOL INSURANCE COMPANY LIMITED

Police Plaza concord, Tower-2 (6th Floor) Plot#02, Road#144 Gulshan-1, Dhaka-1212. Tel: +880-2-55045202-05, 55045210 Web: www.nitolinsurance.com

POWER PLANT OPERATIONAL PAGRAGE INSURANCE

PROPOSAL FORM

1.	Name a	nd Address of the Insured	:							
2.	Nature	of Risk	:							
3.	Locatio	n	:							
4.	Period	of Insurance	: From:			To:				
	m Insure	d : se) (a) Section-I (Property All Risks cov	er)				Amount			
		f the Property	C1)							
	Building									
	achiner									
	quipme tock-In-F	nt (Others)								
` '		w Materials								
		nished Goods Godown								
` '		ks (please separate sheet if necessary	/)							
Sub T	otal:									
((B) Sect	ion-II - Business Interruption cover (BI		ity period	for 6					
		(i) Gross Profit (6 months)	ths)							
		(ii) Wages (6 months)								
		(iii) Standing charges (6 month	ıs)							
Sub T	otal:									
((C) Sect	ion-III – Third Party Liability								
		(i) Bodily injury &/or death								
		(ii) Property damage								
Sub T	otal:									
Total	Sum Insi	red/Limit of Indemnity								
(i) (ii)	Busines	emnity : Damage including Machinery Breako s Interruption (BI) for 6 months arty & Property Damage Liability for 1		+ MBD) fo		T = BDT = BDT				
7.	Genera	Information :								
	7.1	When the civil construction started a	and comp	l et	red?					
	7.2	When was the plant put into operati	ion?							
	7.3 Who constructed and what is the experience of the contactor? Several Contractor									
	7.4	Who Erected the Machinery? GE								
	7.5 Which are the finished products? Electricity									
	7.6	What Developments/Modifications h	nave been	carried ou	ıt?					
	7.7	How many persons are employed?	Skilled		Non- skilled		Expatriate			

Proposal Form for Power Plant-1 Page 1 of 5

8.	Constr	<u>uction :</u>
	8.1	Nature of Construction : Wall Roof
	8.2	Type : Fire Resistant : Yes No Non- Yes No Combustible
	8.3	Are there automatic/manual smoke/heat vents / Yes No detectors:
	8.4	State of maintenance Good Acceptable Fair Poor
	8.5	Are Buildings separated specially or divided by Fire wall and doors? (Describe briefly) Yes No
	8.6	Are there lightning protection systems? Yes No Type:
	8.7	Can the risk be sub-divided into several Fire areas? Yes No Number:
9.	(<u>Utilitie</u>	s Common Hazards) :
	9.1	What is the source of Power?
	9.2	What is the source of Water?
	9.3	Are the Transformers protected?
		Fixed fire fighting systems:- Yes No Type:
		Fire wall separated:- Yes No Type:
		Others:-
	9.4	Are the cable penetrations sealed? Fire Proof Yes No
		Partially Yes No
	9.5	Are there steam production facilities? Yes No
	(Descr	ibe briefly)
	9.6	What fuels are used for firing boilers, furnaces, heaters etc? Natural Gas Coal
	9.7	Are there air compressor? Yes No
	9.8	From which sources is water supplied? Public Wells River (s)
		Lake Reservoir Others
		Quantity M ³ /h
	9.9	Internal transport by? Fork lift trucks Conveyor Belts Others

7.8 Operating period ? Shifts – 1 2 3

Proposal Form for Power Plant-1

10. <u>Tankage / Storage</u> : N/A

1.	Proces	sses:
	11.1	What are the manufacturing processing involved? (describe briefly)
		Natural Gas = Engine = Alternator Electricity = Interconnection National Grid

11.2 What are the resultant intermediate and final products? (Flow chart be given)

		(now chair be given)								
		Electricity								
12.	Specio	al Hazards:								
	12.1	Process Are there specific hazardous process? (describe briefly) Yes No								
	12.2	Are flammable gases used ? : Yes No								
		Quantity:								
	12.3	Are flammable liquid used ? Yes No								
		Quantity:								
	12.4	Are there explosive dusts? Yes No Type:								
		Quantity:								
13.	Electro	onic Data Processing Unit:								
		Is there separation by Fire walls from adjacent areas? Yes No								
		Is the location secured from external Fire, Explosion, Water Damage								
14.	Manag	gement:								
	ls sm	oking controlled? Yes								
15.	<u>Mainte</u>	enance / Inspection:								
	15.1	Are the Machinery/Electrical installation well Momaintained								
	15.2	5.2 Is the alarm and Fire Fighting Equipment inspected regularly? Yes								
16.	Fire/Ex	xplosion Protection:								
	16.1 <u>F</u> i	ire Alarms:								

What other means of alerting fire brigades are available?

Proposal Form for Power Plant-1

Yes

No

Are there manual alarm systems such as push buttons throughout the plant

	✓	Telephor	nes	V	Valkie Talk	ie			Сог	Radio mmuni		
	Are manuo station ?	al alarm s	systems conn	ected to th	ne nearest	fire		Yes		No		
	What types	of auton	natic detection	on systems	are presei	nt?						
	Heat			Smoke		Gas	5	Flame	9 -	detec	tors Nu	mber:-
	Is there a c	central al	larm station?	Fire Stati	on	Gate	Hous	se	_	ontrol		
17.	Fire Water S	Supplies:										
	Is the risk c	onnecte	d to the publ	ic water su	bblàs			Yes		No		
	Own wate	r supply?	?					Yes		No		
	To	ank(s)		Reservo	ir(s)		F	ond		Walls	<u>;</u>	
	El	evated T	anks	Others								
	What is th	e minimu	um amount o	f fire water	available	Ś						
<500m3 Between 500m3 and 1000 m3 >1000m3								3				
	Are there fir	e pumps	which draw	from the al	oove men	itioned v	vater	sources	è,			
	Number:		Manually Operated		Auto	omatic		Ele Dri	ctric ve		Diesel or drive	
	Capacities	s / Pressure	es									
	What is the	e diamet	er of the fire r	mains?		М	aximı	ım	Min	imum		
	Are there	dry or we	et risers in high	, structures?	2		Г	Yes	1	No		
							L			140		
			listribution of					7 Nos.			٦	
	Are there h	nose con	nections with	nhoses and	l nozzles in	ı building	9	Ye	es	No]	
18.	<u>Fire Extingui</u>	shers:										
			d number of	extinguishe	rs are ava	ilable?						
	Dry Pov	wer	Number:-	Size	:							
	Water] 1	Number:-	Size:								
	CO2		Number:-	Size:								
	Halon] 1	Number:-	Size:	Others							
<u>Main</u>	tained regula	arly by:-										
19.			matic Fire Fig	hting Syste	ms:							

Are automatic sprinkler systems installed? Yes No Wet Dry Type:

Page 4 of 5

Areas Protected:
Are Water deluge systems installed with open sprinkler heads? Yes No
Areas /Units Protected:
Are dry powder, CO2 and/or Halon Systems installed? Yes No
Dry Powder CO2 Halon
Are foam extinguishing systems installed? Yes No
Areas Protected: Whole Plant 20. Fire Brigade:
Is there a private fire brigade? Yes No Full Time:- Yes No
Minimum staff per shift:
Can the full time fire brigade be supported by trained plant personnel? Yes No
Number of volunteer firemen per shift?
Are there regular fire drills and instructions? Weekly Monthly None
Is there a private fire station? Yes No Fire Trucks Yes No Number:
Is there a stock of fire fighting agents? Yes No
Powder Quantity: Kg Foam Concentrate:- Quantity: Litres:
Others:
Where is the nearest public fire brigade? ✓ Full Part Time Time
Full Time Part Time
Distance : 05 Km Response Time : Min. 10 Equipment : ✓ Good Fair Poor
Is the public fire brigade familiar with the plant? Yes No

21. Claim experience of the last five years.

Is there a mutual aid agreement with neighboring works fire brigades?

SI.#	Year	Name of the previous Insurer/Insurers	Premium Income	Claim Intimated	Claim Paid	Claim Repudiated	Claim Outstanding
1.							
2.							
3.							
4.							
5.							

Seal & Signature of the

No

Yes

Insured Dated:

Proposal Form for Power Plant-1