



POWER PLANT OPERATIONAL PACKAGE INSURANCE

PROPOSAL FORM

01. Name of the Insured : _____

Address of the Insured : _____

Project Name of the Insured : _____

Address of the Project : _____

Name of the Financial Institute, if any : _____

Address : _____

02. Nature of Risk : _____

03. Location : _____

04. **Period of Insurance** : From :

Day	Month	Year					

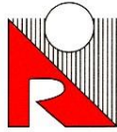
To :

Day	Month	Year					

05. **Amount to be Insured** :

a)	Section – I : Property All Risks Cover:	:	Amount (BDT)
i)	Building(s)	:	
ii)	Machineries	:	
iii)	Equipments (Others)	:	
iv)	Stock – in – Process	:	
v)	Stock of Raw Materials	:	
vi)	Stock of Finished Goods at Godown	:	
vii)	Stock of fuel	:	
viii)	Stock of Spare Parts	:	
ix)	Other Stocks, if any (Please use separate sheet, if necessary)	:	
Sub Total : Section - I			:

Power Plant Operational Package Insurance Proposal Form.



Republic Insurance Company Limited

রিপাবলিক ইন্স্যুরেন্স কোম্পানী লিমিটেড

HR BHABAN (6TH & 9TH FLOOR), 26/1, KAKRAIL, DHAKA-1000, BANGLADESH, PABX: 88-02-58313334-8, Fax: 88-02-48318060, Web: www.ricbd.com

b)	Section – II: Business Interruption (BI) Cover:(Indemnity Period for six months)		Amount (BDT)
i)	Gross Profit (six months)	:	
ii)	Wages (six months)	:	
iii)	Standing Charges (six months)	:	
Sub Total : Section - II		:	

c)	Section – III : Third Party Liability:		
i)	Bodily Injury and/or Death	:	
ii)	Property Damage	:	
Sub Total : Section - III		:	
Total Value to be Insured/Limit of Indemnity		:	

06. **Limit of Indemnity** :

i)	Material Damage including Machinery Breakdown for one year	BDT.	
ii)	Business Interruption (BI) for six months	BDT.	
iii)	Third Party Liability for one year	BDT.	

07. **General Information** :

7.1 When the civil construction started and completed? :

Start							
	Day	Month	Year				
Finis							
	Day	Month	Year				

7.2 When was the plant put into operation? :

	Day	Month	Year				

7.3 Who constructed the plant? :

Experience of the Contactor? :

7.4 Who Erected the Machinery? :

7.5 Which are the finished products? :

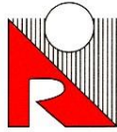
7.6 What developments/modifications have been carried out? :

7.7 How many persons are employed? :

Skilled	Non-Skilled	Expatriate

7.8 Operating period? Shift -

1		2		3		4
---	--	---	--	---	--	---



08. 8.1 **Construction:**

Wall	Roof	Floor

8.2 Type: Fire Resistant (Describe briefly) :

Yes		No	
-----	--	----	--

Non - Combustible :

Yes		No	
-----	--	----	--

8.3 Are there automatic/manual smock/ heat vents/ detectors? :

Yes		No	
-----	--	----	--

8.4 State Maintenance :

Good		Acceptable		Fair		Poor	
------	--	------------	--	------	--	------	--

8.5 Are buildings separated specially or divided by Fire wall and doors? :

Yes		No	
-----	--	----	--

8.6 Are there any lightning protection systems? :

Yes		No	
-----	--	----	--

Type :

Numbers :

8.7 Can the risk be sub-divided into several Fire areas :

Yes		No	
-----	--	----	--

If yes, Please Describe :

09. **Utilities 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 Lightning system :

Yes		No	
-----	--	----	--

State Type :

Fire Wall separated :

Yes		No	
-----	--	----	--



State Type : _____

Others, if any : _____

9.4 Are the cable penetrations sealed? Fire Proof? :

Yes		No	
-----	--	----	--

Partially :

Yes		No	
-----	--	----	--

9.5 Are there steam production facilities? :

Yes		No	
-----	--	----	--

Describe briefly : _____

9.6 What fuels are used for firing boilers, furnaces, heaters etc? :

Natural Gas		Oil	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		M3/h	

9.9 Internal Transport by? :

Fork Lift	Trucks	Conveyor Belts	Others

10. **Tankage/Storage?** : _____

11. **Processes:**

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 please be given)

Continued

From pre page: page - 5

Power Plant Operational Package Insurance Proposal Form.

12. Special Hazards:

12.1 Process :

Yes		No	
-----	--	----	--

 Are there specific hazardous process? (Describe briefly)

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. Electronic Data Processing Unit:

13.1 Is there separation by Fire Prof Walls from adjacent areas? :

Yes		No	
-----	--	----	--

13.2 Is the location secured from external Fire, Explosion, water damage? :

Yes		No	
-----	--	----	--

14. Management:

14.1 Is smocking controlled? :

Yes		No	
-----	--	----	--

15. Maintenance/ Inspection:

15.1 Are the Machinery/ Electrical installation well maintained? :

Yes		No	
-----	--	----	--



15.2 Is the alarm and Fire Fighting Equipment inspected regularly? :

Yes		No	
-----	--	----	--

When last inspected? : _____
 By who inspected? : _____

16. Fire/ Explosion Protection:

16.1 Fire Alarms:

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

Yes		No	
-----	--	----	--

16.1.2 What other means of alerting Fire Brigades are available :

Telephone	Walkie Talkie	Radio communication

16.1.3 Are manual alarm systems connected to the nearest Fire Station? :

Yes		No	
-----	--	----	--

16.1.4 What types of automatic detection system are at present? :

Heat	Smoke	Gas	Flame	Other

If others, please specify : _____

Number of Detectors : _____

16.1.5 Is there a central alarm station? :

Fire Station	Gate House	Control Room(s)

17. Fire Water Supplies:

17.1 Is the risk connected to the public water supply? :

Yes		No	
-----	--	----	--

17.2 Own Water supply? :

Yes		No	
-----	--	----	--

Tank(s)	Reservoir(s)	Pond	Wells	Elevated Tanks

Others				



17.3 What is the minimum amount of fire water available? :

< 500m3	Between 500m3 and 1000m3	>1000m3

17.4 Are there fire pumps which draw from the above mentioned water sources? :

Number of Pump(s)		
-------------------	--	--

Manually Operated	Automatic	Electric Drive
-------------------	-----------	----------------

Diesel Driven	Turbine Driven	Capacity/ Pressure
---------------	----------------	--------------------

17.5 What is the diameter of the fire mains? :

Maximum	Minimum

17.6 Are there dry or wet risers in high structure? :

Yes		No	
-----	--	----	--

17.7 Number, Type and distribution of hydrants and fixed monitors? :

--	--

17.8 Are there hose connections with hoses and nozzles in building? :

Yes		No	
-----	--	----	--

18. Fire Extinguishers:

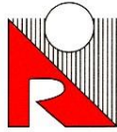
What types, size and number of extinguishers are available? :

Dry Power		Water	
Number	Size	Number	Size
CO2		Halon	
Number	Size	Number	Size
Others		Others	
Number	Size	Number	Size

19. Maintained Regularly by:

19.1 Fixed installed, automatic Fire Fighting System: :

--



Republic Insurance Company Limited

রিপাবলিক ইন্স্যুরেন্স কোম্পানী লিমিটেড

HR BHABAN (6TH & 9TH FLOOR), 26/1, KAKRAIL, DHAKA-1000, BANGLADESH, PABX: 88-02-58313334-8, Fax: 88-02-48318060, Web: www.ricbd.com

19.1.1 Are automatic sprinkler systems installed? :

Yes		No	
Type:	Wet	Type:	Dry

Areas Protected :

19.1.2 Are water deluge system installed with open sprinkler heads? :

Yes		No	
-----	--	----	--

Areas/ Units Protected :

19.1.3 Are dry powder, CO2 and /or Halon systems installed? :

Yes		No	
-----	--	----	--

Dry Powder	CO2	Halon
------------	-----	-------

19.1.4 Are foam extinguishing systems installed? :

Yes		No	
-----	--	----	--

Areas Protected :

20. Fire Brigade:

20.1 Is there a private Fire Brigade? :

Yes		No	
-----	--	----	--

Full Time :

Yes		No	
-----	--	----	--

20.2 Minimum Staff per shift? :

20.3 Can the full time Fire Brigade be supported by trained plant personnel? :

Yes		No	
-----	--	----	--

20.4 State number of volunteer firemen per shift? :

20.5 Are there regular fire drills and instructions? :

Weekly	Monthly	None

20.6 Is there a private fire station? :

Yes		No	
-----	--	----	--

Fire Trucks/Vehicles :

Yes		No	
-----	--	----	--

Number of Fire Trucks/Vehicles :

20.7 Is there a stock of fire :

Yes		No	
-----	--	----	--



Republic Insurance Company Limited
রিপাবলিক ইন্স্যুরেন্স কোম্পানী লিমিটেড

HR BHABAN (6TH & 9TH FLOOR), 26/1, KAKRAIL, DHAKA-1000, BANGLADESH, PABX: 88-02-58313334-8, Fax: 88-02-48318060, Web: www.ricld.com

fighting agents?

Powder Quantity : Kgs

Foam Concentrate Quantity : Liters

Others :

20.8 Where is the nearest public Fire Brigade? :

Full Time		Part Time	
-----------	--	-----------	--

Distance : KM

Response Time :

Equipments :

Excellent	Good	Fair	Poor
-----------	------	------	------

20.9 Is the public Fire Brigade familiar with the plant :

Yes		No	
-----	--	----	--

20.10 Is there a mutual aid agreement with neighboring works Fire Brigades? :

Yes		No	
-----	--	----	--

21. **Claim Experience of the last five years:**

Sl	Year	Name of the previous Insurer(s)	Premium paid	Claim Intimated	Claim Received	Claim Repudiated	Claim Outstanding
1							
2							
3							
4							
5							
		Total					

Date

Seal and Signature of the Insured