Contractors All Risks Policy

ROPOSAL



	Special risks to be insured	Limits of indemnity 3	
	Earthquake, Volcanism, Tsunami		
	Storm, Cyclone, Flood, Inundation, Landslide	Company Company	
ection II hird Party Liability	Items to be insured	Limits of indemnity ⁴	
	1. Bodily injury		
	1.1 any one person		
	1.2 Total		
	2. Property damage		
	Total limit to be applied under Section II	and the first that the	
	3 Limit of indemnity in respect of each and every loss or damage and / or eries of losses or damage arising out of any one event.		
	⁴ Limit of indemnity in respect of any one accident or series of		

We hereby declare that the statements made by us in this Questionnaire and Proposal are complete and true to the best of our knowledge and belief, and we hereby agree that this Questionnaire and Proposal shalll form the basis and be part of any policy issued in connection with the above risk or risks. It is agreed that the insurers shall be liable in accordance with the terms of the Policy only and that the insured will not lodge any other claims of whatever nature.

accidents arising out of any one event.

The Insurers undertake to deal with this information in strict confidence.

Executed at

this

days of

19

Questionnaire and Proposal for Contractors' All Risks Insurance No.

1.	Title of contract (if project consists of several sections, specify section(s) to be insured)	
	section(s) to be insured)	
	*	
2.	Location of site	
	Country/province/district	
	City/lown/village	
3.	Name and address of Principal	alicens a company of the Commercial and the Commerc
4.	Name(s) and address(es) of Contractor(s) ¹	
		NAMES OF THE PARTY
_		
5.	Name(s) and address(es) of Subcontractor(s)1	. The Gosting of Paylor I. 2
_		
6.	Name and address of Consulting Engineer	
_	Description of automat	Dimensions (length, height, depth,
	Description of contract work ² (please give detailed technical information ¹)	spans, number of floors)
	technical information*)	Foundation (method, level
		of deepest excavation)
		Construction and the second sec
		Construction methods
_		Construction materials

If necessary on a separate sheet.
 For harbours, piers, docks, tunnels, galleries, dams, roads, airports, railway facilities, sewerage and water supply systems, bridges and structures in earthquake zones also see special questionnaires.

8.	is the Contractor experi- enced in this type of work or construction methods?		yes no	
9.	Period of Insurance	Commencement of work		
		Duration of construction	months	
		Date of completion		97 34
		Maintenance period	months	
10.	Work to be carried out by Subcontractors			
-				
11.	Special risks	Fire, explosion	yes no	
		Flood, inundation	yes no	-
		Landslide, storm, cyclone	yes no	
		Blasting	yes no	
		Other		
		Volcanism, tsunami	yes no	
		Have earthquakes been observed in this area?	yes no	
		If so, please state intensity	magnitude	+
		Is the design of the structures to be insured bas regarding earthquake resistant structures? Is the design standard higher than that stipulated	ed on regulations yes no	
_		in the relevant regulations?	yes no	
12.	Subsoil conditions	☐ rock ☐ gravel ☐ sand	d clay filled ground	
		Other		
		Do geological faults exist in the vicinity?	yes no	
13.	Ground-water level			
14.	Nearest river, lake, sea, etc	Name	- Stockenmitte & F	
		Distance	SOUR STANDARD STANDARD STANDARD	
		Levels	low water mean water	
		highest I	avel recorded	
15.	Meteorological conditions	Rainy season from	to	
		Max. rainfall (mm)	per hour per day per month	
		Storm hazard	☐ minor ☐ medium ☐ high	
16.	Are extra charges for	Inches 161	TO THE STATE OF TH	
	overtime, nightwork, work on public holidays to be	yes no		-
	included ?	Limit of indemnity		-

17. Is Third Party Liability to be included?	□ yes □ no	
Has the Contractor con-	yes no	STILLS EXPERIENCE AND RESCRIPTION OF THE PROPERTY OF THE PROPE
for TPL?	Limit of indemnity	
 Details of existing buildings or surrounding property 		An appropriate to single
possibly affected by the contract work, such as by excavating, underpinning.		A SQUARE ENDO
piling, vibration, ground- water lowering etc.		
 Are existing buildings and/or structures on or adjacent to the site, 	yes no li	mit of indemnity
owned by or held in care, custody or control of the	Exact description of these buildings/structu	ires
Contractor(s) or the Prin- cipal, to be insured		
against loss or damage arising out of or in con- nection with the contract	-	
works?		According to the Control of the Cont
	4 30 5	Total Section 1
		SAMPLES ON PROPERTY.
20 Please state hereunder the amounts you wish to insure and the limits of indemnity required (cf. policy Wording, Section1, Memo 1, and Section II).		Currency:
Section I Material Damage	Items to be insured	Sums to be insured
Material Damage	Contract work (permanent and temporary work, including all materials to be incorporated herein)	n o See utuu keephraa aal Markana baanta
	1,1 Contract price	ander the source specification A
	Materials or items supplied by the Principal(s)	THE STANFALL
	Construction plant and equipment	
	Construction machinery (please attach list showing replacement values of new items)	
	Clearance of debris (insured only up to the amount indicated)	
	Total sum to be insured under Section 1	