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)	
	A	
	y ·	
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2.	Location of site	
	9 85	
		,
	Country/province/district	
_	City/town/village	
3.	Name and address of Principal	·
4.	Name(s) and address(es) of Contractor(s) ¹	
-		
5.	Name(s) and address(es) of Subcontractor(s) ¹	
6.	Name and address of Consulting Engineer	·
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7.	work ²	Dimensions (length, height, depth, spans, number of floors)
	(please give detailed technical information ¹)	
		Foundation (method, level of deepest excavation)
		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.

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	on public holidays to be included?	Are extra charges for overtime, nightwork, work			Meteorological conditions				14. Nearest river, lake, sea, etc	Ground-water level			Subsoil conditions					м		ψ.			11. Special risks			Work to be carried out by Subcontractors			ī	Period of Insurance	enced in this type of work or construction methods?
	Limit of indemnity		Storm hazard	Max. rainfall (mm)	Rainy season from		Levels	Distance	Name		Do geological faults exist in the vicinity?	Other	□ rock [in the relevant regulations?	is the design of the regarding earthquake	If so, please state intensity	Have earthquakes be	Volcanism, tsunami	Other	Blasting	Landslide, storm, cyclone	Flood, inundation	Fire, explosion				Maintenance period	Date of completion	Duration of construction	Commencement of work	
	8					hi					exist in the vicinity?		☐ gravel ☐	is the relevant regulations?	Is the design of the structures to be insured based on regulations regarding earthquake resistant structures?	tensity	Have earthquakes been observed in this area?				clone								on	ork	
	100					highest level recorded							sand	aled	d based		B?														
				per	ಕ	el rec	Wo								on re	mag											months		months		□ yes
			minor	per hour		orded	low water				yes		□ clay	yes	gulations	magnitude	yes	yes		yes	yes	yes	yes				hs		hs		/es
				72																											
			i	per day			7				8			3	yes		8	8		8	5	8	8		.						8
			medium				mean water						filled										a								
							ter						filled ground																		
				per r									ď																		
			high	per month											8																

17.	Is Third Party Liability to be included?	yes no	
	Has the Contractor concluded a separate policy	yes no	
	for TPL?	Limit of indemnity	
18.	Details of existing buildings or surrounding property		
	possibly affected by the contract work, such as by excavating, underpinning,		
	piling, vibration, ground- water lowering etc.		
19.	Are existing buildings and/or structures on or	yes no limit of	indemnity
	adjacent to the site, owned by or held in care, custody or control of the	Exact description of these buildings/structures	
	Contractor(s) or the Principal, to be insured		
	against loss or damage arising out of or in con- nection with the contract		
	works?		
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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	Items to be insured	Sums to be insured
	Material Damage	Contract work (permanent and temporary work, including all materials to be incorporated herein)	
		1.1 Contract price	
		1.2 Materials or items supplied by the Principal(s)	
		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:	

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					Third Party Liability					
Total limit to be applied under Section II	2. Property damage	1.2 total	1.1 any one person	1. Bodily injury	Items to be insured		Storm, cyclone, flood, inundation, landslide	Earthquake, volcanism, tsunami	Special risks to be insured	
					Limits of indemnity*				Limits of indemnity ³	

³ Limit of indemnity in respect of each and every loss or damage and/or series of losses or damages arising out of any one event.

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 shall 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.

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

	Executed at
	day of
Signature:	ā

⁴ Limit of indemnity in respect of any one accident or series of accidents arising out of any one event.

Additional que	stionnaire for th	ne constructio	n of brid	lges No.	
1. Title of contract					
2. Site					
	☐ flat —	□ hilly		☐ mountainous	
	□ built-up area	□ semi-built-up	area	□ open area	
	If project is in built-up or se	mi-built-up area, state min	imum distance t	o and type of neighbouring st	ructures.
3. Breakdown of values	Item		Value (curre	ncy)
	Site installations and temp	orary work			
	Workshops,stores, camps,	etc.			
	Earthwork and approaches				
	Foundations				
	Fiers and abutments				
	Falsework and cantilever f				
	Superstructure and roadwa	ay			
	Other work (railing, lighting	g, installations, etc.)	410.000.0000000000000000000000000000000		
	otal value				
4. Type of bridge	I∃ beam bridge	□ arch bridge		☐ suspension bridge	
	☐ truss bridge	☐ cable-stayed	bridge		
5. Technical data a) Superstructure	l_ength m		Width	m ft	
	Number of spans		Max, length	of span ft	
	Max. height above grade	m ft			
	□ steel	☐ reinforced co	oncrete	☐ pre-stressed concre	te
	□ post-tensioned concrete	e 🗆 other (specif	ý)		
b) Piers	Max. height m			□ other materials (spe	cify)

6. Construction of super- structure	precast concrete member	ers	Distance from	istance from works km miles			
	Transport	□ by rail	☐ by lorry		by barge		
	Assembly	☐ by mobile crane	☐ with travelli	ng shutter	in free cantileve	er	
	□ cast in situ	□ falsework	☐ travelling st	□ travelling shutter			
	☐ incremental launching	□ orthotropic plate					
7. Type of foundation	□ caissons		Depth	m ft			
	□ piles		Depth	m ft			
	□ slabs		Depth	m ft			
8. Details of subsoil	Attach soil strata diagram.						
9. Ground water	Level below grade	m ft	☐ dewatering	required			
	Quantities of water to be r	emoved m³/s					
	Reserve capacity of pump	s m³/s					
	Pumps are driven	□ electrically	1	□ by c	ombustion engines		
	E ectric power supply	☐ off the ma	in	□ by s	ite generator(s)		
10. Bridge over body water	□ river	□ lake	□ bay		other (specify)		
	Name of body water						
	⊏ tidal		☐ non-tidal				
High and low water levels	Cbservation period	years m	onths				
	Normal in dry season	m ft	Normal flood				
	Highest ever recorded	m ft	Date				
Flow rates	Observation period	years m	onths				
	Normal in dry season	m³/s					
	Normal flood discharge	m³/s					
	Highest ever recorded	m³/s	Date				
Protection from flood damage	[] cofferdam	Height abov			sioned for period of	years	
	[] filled	□ sheet pile wall	□ cellular co	fferdam	□ other		
	Interior bracing of cofferd	lam?	□ yes		□ no		
	[] diversion channel		Discharge	m³/	's		
	Is risk of flooding reduce	d by upstream dams?	□ yes		□ no		
	Details						
	Is there a flood warning s	system?	□ yes		□ no		
	ime lapse between war time when flood reaches		ırs				

11. Construction schedule		
(unless separate sheet is attached)	Component	Execution dats, anticipated period of work (months)
	Site installations and temporary work	
	Earthwork and approaches	
	Flood protection facilities	
	Foundations	
	Piers and abutments	
	Superstructures and roadway	
	Other work (railing, lighting, installations, etc.)	
12. Must traffic be maintained during construction of the	□ yes □ no	
bridge?	Dotails	
13. To what extent might the contract work be destroyed in one loss event?		
event?		
14.What work will be done by subcontractors?		
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15. Which contractors will work independently of the		
insured at the site or in its - imediate vicinity?		
What will be done by such contractors?		
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16. a) Where are the		
offices, stores, workshops, camps, etc.		
located? Where are construction		
plant and equipment and construction materials		
stored? Give details or attach		
drawings		
-		
b) To what extent will		
these facilities be protected against flood? - Give details.		
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