ISLAMIC INSURANCE COMPANY LTD P.O BOX 2776 - KHARTOUM TEL: 71198 - 71189

	QUES	TIONAIRE AND PROPOSAL						
	FOR CONTRACTORS ALL RISKS INSURANCE							
AG	ENCY:-							
I.	Title of Contract (if project consists of several sections, specify section(s) to be insured)	••••••						
2.	Location of site Country/province/distric City/Town/Village	t						
3.	Name and address of Principal	••••••••••						
4.	Name(s) and address(es) of Contractor(s)	•••••••						
5.	Name(s) and address(es) of Subcontractor(s)	••••••						
6.	Name and address of Consulting Engineer	***************************************						
7.	Description of contract Work (please give detailed technical information)	Dimensions(length, height, depth, spans number of floors) Foundation(method, level of deepest excavation) Construction methods Construction materials						
		I.If necessary on a separate sheet. 2.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.	*					

or construction method					
9. Period of insurance	Commencement of wor	k			
	Duration of constru	Duration of construction			
	month	8			
	Date of completion	Date of completion			
	W-2-A	• • • • • • • • • • • • • • • • • • • •	• • •		
8	Maintenance period month	5			
					
IO.Work to be carried out by Subcontractors	••••••	• • • • • • • • • • • • • • • • • • • •			
		• • • • • • • • • • • • • • • •	• • •		
	**************	• • • • • • • • • • • • • • • • • • • •	• • •		
II.Special risks	Fire, explosion	yes no	—		
	Flood, inundation	yes no			
	Landslide, storm, cyc	lone			
	Rinetin-	yes no			
	Blasting Other	yes no			
	************	••••••	• • •		
	Voicanism, tsunami		• • •		
	Have earthquakes be	yes no			
	this area?	yes no			
	If so, please state :				
		magnitude			
		Is the design of the structures to			
	insured based on regulations				
	insured based on reg	gulations			
	regarding earthquake structures?	-resistant			
	regarding earthquake structures?	e-resistant yes no			
	regarding earthquake structures? Is the design stands that stipulated in t	e-resistant yes no ard higher than			
	regarding earthquake structures? Is the design stands	e-resistant yes no ard higher than	na na n		
I2.Subsoil conditions	regarding earthquake structures? Is the design stands that stipulated in e regulations?	e-resistant yes no ard higher than the relevant yes no			
I2.Subsoil conditions	regarding earthquake structures? Is the design stands that stipulated in regulations? rock gravel sand Other	e-resistant yes no ard higher than the relevant yes no clay filled gr	~ 3		
[2.Subsoil conditions	regarding earthquake structures? Is the design stands that stipulated in regulations? rock gravel sand Other Do geological faults	e-resistant yes no ard higher than the relevant yes no clay filled gr	~ 3		
	regarding earthquake structures? Is the design stands that stipulated in regulations? rock gravel sand Other	e-resistant yes no ard higher than the relevant yes no clay filled gr	~ 3		
3.Ground-water level	regarding earthquake structures? Is the design stands that stipulated in regulations? rock gravel sand Other	e-resistant yes no ard higher than the relevant yes no clay filled gr	~ 3		
3.Ground-water level	regarding earthquake structures? Is the design stands that stipulated in regulations? rock gravel sand Other	e-resistant yes no ard higher than the relevant yes no clay filled gr	~ 3		
3.Ground-water level	regarding earthquake structures? Is the design stands that stipulated in tregulations? rock gravel sand Other	e-resistant yes no ard higher than the relevant yes no clay filled gr	~ 3		
3.Ground-water level	regarding earthquake structures? Is the design stands that stipulated in tregulations? rock gravel sand Other	e-resistant yes no ard higher than the relevant yes no clay filled gr s exist in yes no			
13.Ground-water level	regarding earthquake structures? Is the design stands that stipulated in tregulations? rock gravel sand Other Do geological faults the vicinity? etc.name Distance Levels low wa	e-resistant yes no ard higher than the relevant yes no clay filled gr s exist in yes no	r		
13.Ground-water level 14.Nearest river,lake,sea	regarding earthquake structures? Is the design stands that stipulated in regulations? rock gravel sand Other Do geological faults the vicinity? etc.name Distance Levels low was highes	e-resistant yes no ard higher than the relevant yes no clay filled gr sexist in yes no	r		
13.Ground-water level 14.Nearest river,lake,sea	regarding earthquake structures? Is the design stands that stipulated in regulations? rock gravel sand Other	e-resistant yes no ard higher than the relevant yes no clay filled gr exist in yes no	r		
13.Ground-water level 14.Nearest river,lake,sea	regarding earthquake structures? Is the design stands that stipulated in regulations? rock gravel sand Other Do geological faults the vicinity? etc.name Distance Levels low was highes	e-resistant yes no ard higher than she relevant yes no clay filled gr exist in yes no	···		
3.Ground-water level	regarding earthquake structures? Is the design stands that stipulated in regulations? rock gravel sand Other	e-resistant yes no ard higher than the relevant yes no clay filled gr exist in yes no	···		
13.Ground-water level 14.Nearest river,lake,sea	regarding earthquake structures? Is the design stands that stipulated in regulations? rock gravel sand Other	e-resistant yes no ard higher than the relevant yes no clay filled gr exist in yes no ter mean wate t level recorde to per hour per d per month	···		
13.Ground-water level 14.Nearest river, lake, sea.	regarding earthquake structures? Is the design stands that stipulated in regulations? rock gravel sand Other Do seclosical faults the vicinity? etc.name Distance Levels low wa highes Rainy season from Max.rainfall(mm)	e-resistant yes no ard higher than the relevant yes no clay filled gr exist in yes no ter mean wate t level recorde to per hour per d per month	r		
13.Ground-water level 14.Nearest river, lake, sea. 15.Neteorological condition 16.Are extra charges for overtime, nightwork, work	regarding earthquake structures? Is the design stands that stipulated in tregulations? rock gravel sand Other Do geological faults the vicinity? etc.name Distance Levels low was highes Rainy season from Max.rainfall(mm) Storm hazard mino	e-resistant yes no ard higher than the relevant yes no clay filled gr exist in yes no ter mean wate t level recorde to per hour per d per month	r		
I2.Subsoil conditions I3.Ground-water level I4.Nearest river, lake, sea. I5.Meteorological conditions I6.Are extra charges for overtime, nightwork, work on public holidays to be included?	regarding earthquake structures? Is the design stands that stipulated in tregulations? rock gravel sand Other Do geological faults the vicinity? etc.name Distance Levels low was highes Rainy season from Max.rainfall(mm) Storm hazard mino	e-resistant yes no ard higher than the relevant yes no clay filled gr exist in yes no ter mean wate t level recorde to per hour per d per month	r		

-					
17.	Is Third Part to be include Has the Contr	d?		yes	no
	cluded a sepa for TPL?			yes Limit of	no indemnity
18.		isting building			
	of surrounding possibly affe		•••••	• • • • • • • • • •	••••••
	contract work		•••••	• • • • • • • • •	• • • • • • • • • • • •
	excavating, un piling, vibrat water lowerin	ion, ground			
19.	Are existing		3.5	yes	no
	and/or struct adjacent to t		• • • • • • • •	• • • • • • • • •	• • • • • • • • • • • •
	owned by or h	B. 17. 37		cription o	
	custody or co	ntrol of the	buildings,	/structure	5
	Contractor(s) cipal.to be		• • • • • • • • • • • • • • • • • • • •		
	against loss		••••••	• • • • • • • • • •	• • • • • • • • • • • •
	arising out o	of or in con-			• • • • • • • • • • • •
	nection with	the contract		ata a latin a mumina mi	
	works?		THE WAY DUTING THE		• • • • • • • • • • • •
					•••••
					••••••••
			••••••		•••••
			••••••	******	
	insure and the indemnity record Policy Wordin Memo I, and Se	uired (cf. g.Section I.		Currency:	
	tion I. crial Damage	Items to be	insured	Sume to b	e insured
naricitat namage		I.Contract wo	n b		
		(permanent			
		temporary v			
		luding all to be incor	materials Torated		
		herein)	- Pas maga		
		I.IContract p	rice		
		I.2 Materials	or items		
		supplied	by the		
		principal	.(s)		*
8		2. Constructi	on plant an	ıd	
		3. Constructi	on machiner	у	
		(please at	tach list	•	
		showing re values of			
		4. Clearance			
		(insured o	nly up to indicated)		
		cmoant	GILM TO B C G C A		

Special risks to be insured

Limits of indemnity

Earthquake, volcanism, tsunami

Storm, cyclone, flood, inundation, landslide

Section II Third party liability

Items to be insured Limits of indemnity

I. Bodily injury

I.I any one person

I.2 total

2. Property damage

Total limit to be applied under section II

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

Limit of indemnity in respect of any one accident or series of accidents 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 beliet, and we hereby agree that this Questionnaire and proposal shall form the basis and be part of any policy issed 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

this

day of

I9