

## **askari general insurance co. Itd.** 3rd Floor, AWT Plaza, The Mall, Rawalpindi PAKISTAN. Ph: 9272425-7 Fax: 9272424

Q	uestionnaire and Prop ontractors' All Risks	osal for Insurance No	8
1.	Title of Contract (If project consists of		
	several sections, specify section(s) to be insured.)		
2.	Site		
			u .
	Country / Province / District		
	المربية مريد والشيعينيين		
	City / Town / Village		
3.	Name and address of principal		
4.	Name(s) and address(es) of contractor(s)		
5.	Name(s) and address(es)		
	of subcontractor(s)		a <sup>86</sup>
		s/	1-1-Q
6.	Name and address		
	of consulting engineer		
7.	Description of Contract work <sup>2</sup>	Dimensions (length, height, depth, spans, number of floors)	ĸ
	(Please give detailed technical information <sup>1</sup> )	de la concesta des la concesta	

1 If necessary on a separate sheet.

2 For harbours, piers, docks, tunnels, galleries, dams, roads, airports, railway, facilities, sewerage and water supply systems and bridges, see additional questionnaires.

Type of foundation and level				
of deepest excavation				
	5			
Construction method				
Construction materials		and the state of the second		
		Children ad Stard		
Yes No		n na		
		Standard Physics		
Commencement of work				
Duration of construction Months				
Date of Completion				
Maintenance period Months	5			
		No		
	Yes	No		
	Yes	No		
	Yes	No		
Other risks		Februaria		
Volcanism, tsunami?	Yes	No		
and the second	Yes	No		
Is the design of the structure to be insured based		No		
Is the design standard higher than that		No		
		filled ground		
Other subsoil conditions				
	of deepest excavation   Construction method   Construction materials   Yes   No   Commencement of work   Duration of construction   Maintenance period   Months   Date of Completion   Maintenance period   Months   Fire, explosion?   Flood, inundation?   Landside, storm, cyclone?   Blasting work?   Other risks   Volcanism, tsunami?   Have earthquakes been observed in this area?   If so, please state intensity (Mercalli)   Is the design of the structure to be insured based on regulations for earthquake-resistant structures?	of deepest excavation  Construction method  Construction materials  Yes No  Commencement of work  Duration of construction Months  Date of Completion  Maintenance period Months  Fire, explosion?  Fire, explosion?  Fire, explosion?  Yes Elandside, storm, cyclone?  Pres Blasting work?  Yes Blasting work?  Volcanism, tsunami?  Yes Have earthquakes been observed in this area?  Volcanism, tsunami?  Yes If so, please state intensity (Mercali) Magnitude (F Is the design of the structure to be insured based on regulations for earthquake-resistant structures? Is the design standard higher than that stipulated in the relevant regulation?  Yes		

in tenodiblic and predict bits streteys with

Name Distance Levels Highest ever red Rainy season fro Max rainfall Storm hazard		to	ate .		Mean	water
Levels Highest ever red Rainy season fro Max rainfall Storm hazard	om (mm)	Da	ate .		Mean	water
Highest ever red Rainy season fro Max rainfall Storm hazard	om (mm)	Da	ate		Mean	water
Rainy season from Max rainfall Storm hazard	om (mm)	to	ate .			
Max rainfall Storm hazard	(mm)		•	the state of the s		
Storm hazard	(mm) (in)	nei			-	5
		per	r hour	Per da	ау	Per month
Yes		mir	nor	mediu	Im	high
	No					
Limit of indemnit	У					
Yes	No			law)		
Yes	No	in the second		1		
Limit of indemnit	У					
Yes	No		Limit	of indemnit	y	
	of these build	lings/structures.	Raci yr o Raci yr o			
	Ale Y	n an internet				
	Yes Limit of indemnit S	Yes       No         Limit of indemnity       S         S	Yes   No   Limit of indemnity   S                   <	Yes   No   Limit of indemnity     S	Yes   No   Limit of indemnity   S                   <	Yes   No   Limit of indemnity     S

20. State hereunder the	
amounts you wish to insur	e
and the limits of indemnity	
required (see policy wordi	na.
Section I, Memo 1, and	.9.
Section II).	

Section I Material damage

	Currency		
Items to be insured	Sums to be insured		
<ol> <li>Contract work         <ul> <li>(permanent and temporary work, including all materials to be incorporated herein)</li> </ul> </li> </ol>			
1.1 Contract price			
1.2 Materials or items supplied by the principal(s)			
2. Construction plant and equipment			
3. Construction machinery (please attach list)			
4. Clearance of debris			
Total sum to be insured under section I:			

Special risk to be insured	Limit of indemnity <sup>3</sup>		
Earthquake, volcanism, tsunami			
Storm, cyclone, flood, inundation, landslide			

Section II Third party liability

Item to be insured	Limit of indemnity <sup>4</sup>	7 <sub>2-1</sub> -1	
1. Bodily injury			
1.1 Any one person			
1.2. Total			
2. Property damage			
Total limit under Section II.			

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

4- 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, to the best of our knowledge and belief, complete and true, and we hereby agree that this Questionnaire and Proposal forms the basis and is part of any policy issued in connection with the above risk. It is agreed that the Insurers are 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.

Signature