

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

Q	uestionnaire and Proposa ection All Risks Insuran	al for no	
1.	Title of contract (if project consists of several sections, specify section (s) to be insured)	Additional application to stay T	
2.	Location of erection site	E Terrefrontesia en la Contracta Africa de la Contracta Africa A	
	Country	Cub relations with an armit a part response at the control of the	-1145
	City, town, village		
3.	Principal		
	Name and address		
	National Action		
4.	Main contractor(s)		
	Name (s) and address (es)		
5.	Subcontractor (s)	The second secon	
	Name (s) and address(es)		
6.	Manufacturers(s) of main items	IS AND COMMEND OF RECO	
	Name(s) and address(es)		
7.	Firm superysing erection		
	Name and address	an are so of an area of a special and a spec	
8.	Consulting engineer		9
	Name and address		
9.	Proposer	Please indicate which of the parties Nos 3 to 8 above is the Proposer of the insurance	
		and which parties are to be declared as Insured in the Policy. Proposer No Insured No (s)	
10	Exact description of the	insured NO (s)	
10.	property to be erected (if second- hand items are to		
	be erected, please state).		
	In case of machines manufacturer's name, number,		
	type, size, capacity, weight pressure, temperature, revo-		
	lutions, year of construction of major units.		
	In case of complete factories: general drawing of plant,		
	nature of civil engineering work (if any).		

11. Period of insurance	Commencement of insurance		
	Duration of pre- storage	months prior to beginning o	f erection work
	Commencement of erection work		100
	Duration of erection/ construction	months	
	Duration of testing	weeks	
If maintenance coverage required	Duration of maintenance	months	
	Type of coverage required	1 112	
	Termination of insurance		
Have plans, designs and materials of the kind used	a previous constructions?	yes	no
in this project been used and / or tested in	b previous constructions by the contractor (s)?	yes	no
If so, please give details of similar projects carried			g ar vio
out by contractor(s).			
			and the forms of
3. Is this an extension of an existing plant?	yes no	(4)	Mark of New York
	If so, will operation of existing plant continue during erection period? Enclose plans.	yes	no
Have the buildings and civil engineering works already been completed?	yes no		The Hard of Control
Work to be carried out by subcontractors		FORBADIES IN	n Seutagon er
		nometa su	
	Please also give answers to Nos 16 to 21 as far a	as information obtainable:	and sittle
6. Is there any aggravated	fire?	yes	no
risk of	explosion?	yes	no
If so, give details			4.015
17. Ground water level			
8. Nearest river, lake, sea, etc	Name	distance from site	THE VIEW
Levels of such river, lake, sea, etc	Low water mean water	The second second	level recorded
350, 510	Mean level of site	TOTAL Plans	
9. Meteorological conditions	Rainy seasons from t	0	And to provide
	Max rainfall (mm) per hour	per day	per month
	Max wind velocity storm frequency low	medium	high

20.	Hazards of earthquake, volcanism, tsunami	Is there a history of volcanism, tsunami at the site?
		Have earthquakes, etc been observed in this area? yes no
		If so, please state intensity magnitude
	Cubacil and litina	Is the design of the structures to be insured based on regulations regarding earthquake resistant structures? yes no
	Subsoil conditions	rock gravel sand clay filled site
		other types
		Do geological faults exist in the vicinity? yes no
21.	Estimate, if possible, the probable maximum loss,	a due to earthquake b due to fire
	expressed as a percentage of the sum insured, in a single occurrence	c due to other cause (please specify)
	single occurrence	
With the second by the		
22.	Is coverage of construction/ erection equipment (scaf- folding, huts, tools, etc)	yes no
	required?	Please give brief description and state new replacement value under No 28.3.
23.	. Is coverage of construction/ erection machinery (ex	yes no
	cavators, cranes, etc) required?	Please attach list of major machines showing individual new replacement values and state total value.
24.	Are existing buildings and/ or structures on or adjacent to	yes no
	the site, owned by or held in care, custody or control of the contractor (s) or the prin	If, so give exact description of these buildings / structures
	cipal, to be insured against loss or damage arising out of or in connection with the	
and the second	or in connection with the contract works? State limit under No 28.5.	
	41146111625.5.	
		Planting Carried Co.
25	In third party liability to be included?	yes no
	If so, give brief description of surrounding and existing buildings and/ or structures	
	not belonging to the principal or contractor (s) enclose	
	maps, if possible.) State limits under No 28, Section II.	
	dpess distributed unions elements	i in States in lette uit beig van de opsteen in Ammerike to specif (2.
26	Do you wish cover to include extra charges	express freight, overtime, night work, work on public holidays?
and the same	(in case of loss) for	air freight? yes no
27	. Give details of any special extension of cover required.	The day was reported from the control of the contro

Section I-	Items to be insured	Sums to be in	
Material damage	1 Erection works, split up as follows:	(state below s	separatery)
gen same f	1.1 Items to be erected 1.2 Freight		
	1.3 Customs duties and dues		
	1.4 Cost of erection		
	2 Civil engineering works	Gar.	
	3 Construction/erection equipment	20,540	
	4 Clearance of debris		
	(limit of indemnity) 5 Property located on the principal's premises		2
	or on the site, belonging to the principal or held in care, custody or control (limit of indemnity see Memo 4 of Policy)		eccioni firm in egynowo e - eccy incomo ne notoere Transporter
	Total sum to be insured under Section 1		
	Please indicate limits of indemnity required for the	e following peril	s: A section of the s
	Please indicate limits of indemnity required for the Risk	e following perils	
	Risk		
Section II-	Risk Earthquake, volcanism, tsunami Storm, cyclone, flood, inundation, landslide	Limits of inde	emnity ¹
Section II- Third party liability	Risk Earthquake, volcanism, tsunami		emnity ¹
	Risk Earthquake, volcanism, tsunami Storm, cyclone, flood, inundation, landslide	Limits of inde	emnity ¹
	Risk Earthquake, volcanism, tsunami Storm, cyclone, flood, inundation, landslide Insured Items	Limits of inde	emnity ¹
	Risk Earthquake, volcanism, tsunami Storm, cyclone, flood, inundation, landslide Insured Items Bodily injury - any one person	Limits of inde	emnity ¹
	Risk Earthquake, volcanism, tsunami Storm, cyclone, flood, inundation, landslide Insured Items Bodily injury - any one person Bodily injury - total	Limits of inde	emnity ¹
	Risk Earthquake, volcanism, tsunami Storm, cyclone, flood, inundation, landslide Insured Items Bodily injury - any one person Bodily injury - total Property damage Or alternatively	Limits of inde	emnity ² and/ or series of losses or damage