

MAYFAIR INSURANCE COMPANY TANZANIA LIMITED

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ERECTION ALL RISKS INSURANCE PROPOSAL FORM

N.B. All questions must be answered in full. Dashes are not acceptable. Please use BLOCK letters or tick as applicable.

PARTICULARS OF ERECTION CONTRACT Title of contract (if project consists of several sections, specify section(s) to be insured 2. Location of erection site: Country City/Town/Village 3. Principal: Name and address 4. Main contractor(s): Name(s) and address(es) 5. Subcontractor(s): Name(s) and address(es) 6. Manufacturer(s) of main items: Name(s) and address(es) 7. Firm supervising erection: Name and address Consulting engineer: Name and address _ Please indicate which of the parties above (Nos 3 to 8) is the Proposer of the insurance and which parties are to be declared as the Insured in the policy. **PROPOSER INSURED (Nos)** 9. Exact description of the 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, revolutions, year of construction of major units: In case of complete factories: general drawing of plant, nature of civil engineering work (if any):

P	PARTICULARS OF INSURANCE		
1. 2. 3. 4. 5.	Commencement of insurance Duration of pre-storage (No. or Commencement of erection we Duration of erection/commence Duration of testing (weeks) If maintenance cover is require Duration of maintenance (more Type of coverage required Termination of insurance	cement (months)	vork)
F	ARTICULARS OF PROJEC	г	
1. If Y	Have plans, designs and mater i) Previous constructions ii) Previous constructions ES, give details of similar project	by the contractor(s)?	used and/or tested in YES NO YES NO
If Y If Y 3.	ES, enclose plans.	ting plant continue during the erection p	YES NO
ls	Volcanism, tsunami or an	ndation, landslide, storm, cyclone, blastir	
	ii. Have earthquakes been o If YES, give details of the I	bserved on this area?	YES NO Magnitude (Richter)
	iii Is the design of the struct	ure to be insured based on regulations fo	

earthquake-resistant structures?

YES

NO

GENERAL INFORMATION OF SITE				
1.	Subsoil conditions: Rock Gravel Sand Clay Filled site			
	Other. Please specify			
2.	Do geological faults exist in the vicinity?			
3.	Ground water level			
4.	Nearest water-body: Name Distance from site:			
	Levels of water body: Low water Mean water Highest level recorded			
	Mean level of site			
1.	Meteorological conditions:			
	i) Rainy seasons: From To			
	ii) Max rainfall (mm): per hour per day per month iii) Max wind velocity			
	iv) Storm frequency			
P	ARTICULARS OF COVER			
2.	Give brief description and state new replacement value under SECTION I No. 3 (next page)			
3.	Are existing buildings and/or structures on or adjacent to the site, owned by or held in care, custody or control of the contractor(s) or the principal, to be insured against loss or damage arising out of or in connection with the contract works? If YES, give exact details of these buildings/structures. State limit under SECTION I No. 5 (next page)			
4.	Is third party liability to be included? If YES, 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 Section II (next page)			
5.	Do you wish the cover to include extra charges (in case of loss) for: Express air freight, overtime, night work, work on public holidays? YES NO			
	Air freight? If YES, state the limit of indemnity for air freight required			
6.	Give details of any special extension of cover required			

LIMITS OF COVER REQUIRED		
State hereunder the amounts you wish to insure or, when wording Section I, Memo I and Section II) Currency	e applicable, the limits of indemnity required (see policy	
SECTION I – N	laterial damage	
Items to be insured	Sum to be insured	
1. Erection work, split up as follows:		
1.1 Items to be erected		
1.2 Freight		
1.3 Customs duties and dues		
1.4 Cost of erection		
2. Civil engineering works		
3. Construction/erection equipment		
4. Clearance of debris (limit of indemnity)		
5. Property located on the principal's premises or on the s		
or held in care, custody or control (limit of indemnity –see		
TOTAL SOM TO BE II	NSURED UNDER SECTION 1	
Indicate limits of indemnity required for the following per	ils:	
Risk	Limits of indemnity ¹	
Earthquake, volcanism, tsunami		
Storm, cyclone, flood, inundation, landslide		
SECTION II – Third party liability		
Insured items	Limits of indemnity ²	
Bodily injury – any one person		
Bodily injury – total		
Property damage		
Or alternatively; combined single limit of		
 Limit of indemnity in respect of each and every loss or damage and/or series of losses or damage arising out of any one event. Limit of indemnity in respect of any one accident or series of accidents arising out of one event. 		
DECLARATION		
I/WE do hereby declare that the statements made by us in this Proposal are, to the best of our knowledge and belie		

I/WE do hereby declare that the statements made by us in this Proposal are, to the best of our knowledge and belief, complete and true, and we hereby agree that this Proposal forms the basis and is part of any policy issued in connection with the above risk. It is agreed that the Company 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 Company undertake to deal with this information in strict confidence.

Date of proposal	Signature and stamp of proposer
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THE LIABILITY OF COMPANY DOES NOT COMMENCE UNTIL THE PROPOSAL HAS BEEN ACCEPTED AND THE PREMIUM HAS BEEN PAID

FOR OFFICIAL	LICE ONLY
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Authorised Person(s) Signature	
Authorised Person(s) Signature	