

ERECTION ALL RISKS INSURANCE PROPOSAL FORM

1.	Title of contract (if project consists of several sections, specify section(s) to be insured.)
2.	Location of Erection Site
	County/Province/District
	City/Town/Village
3.	Name and address of principal
4.	Name(s) and address(es) of main contractor(s)
5.	Name(s) and address(es) of subcontractor(s)

6.	Name(s) and address(es) of Manufacturer(s) of main items
7. —	Name(s) and address(es) of Firm supervising erection
8.	Name(s) and address(es) of Consulting Engineer
9.	Proposer
	Please oindicate which of the parties in No's 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 property to be erected (if second hand items are to be erected, please state) case of machines: manufactures name, number, type, size, capacity, weight, pressure, temperature, revolutions, year of construction of major units. In case of complete factories: General drawing of plan nature of civil engineering work (if any).

Period of insurance
Commencement of Insurance
Duration of Pre-storage - months prior to beginning of erection work.
Commencement of Erection Work - months
Duration of Erection / Construction - months
, and the second
Maintenance period - months
Maintenance pendu - montins
Duration of testing weeks
If maintenance coverage is required:
Duration of maintenance: - months
Type of coverage required:
Termination of Insurance

12.	Have plans, design and materials of the kind used in this project been used. If so, please give details of similar projects carried out by the contractors	d and / or t	ested in:
	a) previous constructions?	Yes	No
	b) previous construction by the contractor(s)?	Yes	No
13.	Is this an extension of an existing plant?	Yes	No
	If so, will operation of existing plant continue during erection period? Enclose plans.	Yes	No
	14. Have the buildings and civil engineering works already been completed	?	
	15. Work to be carried out by subcontractors		
16.	Is there any aggravated risk of		
	Fire?	Yes	No
	Explosion?	Yes	No
	If so, please give details.		
17.	Ground water level		

	Name				Distance from site			
	Levels of such river	r, lake, se	ea, etc.					
	low water	Mean W	ater	Highest I	evel recorde	d	Mean level	site
19.	Meteorological conditions							
	Rainy seasons from	to	Maximum ı	rainfall (mm)	per ho	our per	day p	er month
	Maximum wind veloc	city	Storm frequ	uency	Low	Medium	Hiç	jh
20.	Hazards of earthquake, volcanism, tsunami							
	Is there a history o	f volcani	sm, tsunam	i at the site	?		Yes	No
	Have earthquakes,	etc beer	observed i	n this area?			Yes	No
	If so, please state							
	intensity					Magnitu	de	
	Is the design of the regulations regardi						Yes	No
	Subsoil conditions							
	rock	grave	Sã	and	clay	filled (ground	
	Other types							
	Do geological fault	s exist in	the vicinity	?			Yes	No

18. Nearest river, lake, sea, etc

21.	insured, in a single occurrence:				
	due to earthquake	due to fire			
	due to other cause (please specify)				
22.		equipment (scaffolding, huts, tools etc) Yes Now replacement values and state total value under			
23.	_	equipment (scaffolding, huts, tools etc) Yes Nowing individual new replacement values and state			
24.		s on or adjacent to the site, owned by or held ractor(s) or the principal to be insured against loss or with the contract works?			
25.	Is Third party Liability to be included?	Yes N			
		ding and existing Buildings and/or structures Not r(s) (enclose maps, if possible). State limits under No.			

26.	Do you wish cover to include extra charges (in case of	of loss) for:			
	Express freight, overtime, night work on public holida	ave?	Yes No		
	Express freight, overtime, hight work on public holide	193:			
	Air freight?		Yes No		
27.	Give details of any special extension of cover require	d.			
28. State here the amounts you wish to insure or where applicable the limits of indemnity					
required (see policy wording, Section 1, Memo 1, and Section II).					
Sec	Section 1				
Ma	Material damage				
	Material damage Items to be insured Sums to be insured				
Ite	ms to be insured		w separately)		
1.	Erection works split up as follows:				
1.1	Items to be erected				
1.2	Freight				
1.3.	Custom 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 site, belonging to the principal or				
	held in care, custody or control (limit of indemnity				
	ricia in care, casesa, or control (initia or inacimity				
	see Memo 4 of the Policy)				
Tota					
Tota	see Memo 4 of the Policy)				
Tota	see Memo 4 of the Policy)				

Special risks to be insured	Limit of indemnity1
Earthquake, volcanism, tsunami	
Storm, cyclone, flood, inundation, landslide	

Third party liability

Item to be insured	Limit of idemnity
Bodily injury / death 1.1 Any one Person	
1.2 Any one Period	
2 Property damage 2.1 Any one event / claim	
2.2 Any one period of insurance	
Or alternatively combined single limit of Indemnity 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 any one b) 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(s).

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.

Executed at	
	<u> </u>
Date	Signature