Qı	uestionnaire and Pr	roposal for				
Er	Erection All Risks Insurance No.					
1.	Title of contract (if project consists of					
	several sections, specify					
2.	section(s) to be insured) Location of erection site					
۷.	Location of election site					
	Country					
	City, Town, Village					
3.	Principal					
	Name and address					
4.	Main contractor(s)					
	Names(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					
	erection					
8.	Name and address Consulting engineer					
0.						
	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					
	property to be erected (if second-hand items are					
	to be erected, please					
	state). In case of machines:					
	manu- facturerøs 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					
11.	any). Period of insurance	Commencement of insurance				
11.	remod of misurance					
		Duration of pre-storage months prior to beginning of erection work				
		Commencement of erection work				
		Duration of erection/construction months				
		Duration of testing weeks				
	If maintenance coverage required	Duration of maintenance months				

		Type of coverage required				
		Termination of insurance				
12.	Have plans, designs and materials of the kind	a) previous constructions? { Yes { No				
	used 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 out by contractor(s).					
13.	Is this an extension of an existing plant?	{ Yes				
		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?	{ Yes				
15.	Work to be carried out by subcontractors					
16	Is there are accounted	Please also give answers to Nos. 16 to 21 as far as information obtainable:				
10.	Is there any aggravated risk of	Fire? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
		Explosion? \(\frac{1}{2}\) Yes \(\frac{1}{2}\) No				
	If so, give details.					
17.	Ground water level					
18.	Nearest river, lake, sea, etc.	Name distance from site				
	Levels of such river, lake, sea, etc.	Low water mean water highest level recorded				
	,,	Mean level of site				
19.	Meteorological	Rainy seasons from to				
	conditions	Max. rainfall(mm) per hour per day per month				
		Max. wind velocity storm frequency { low { medium { high				
20.	Hazards of earthquake,	Is there a history of volcanism, tsunami at the site? Yes { No				
	volcanism, tsunami	Have earthquakes, etc. been observed in this area? Yes \ \ No				
		If so, please state intensity magnitude				
		Is the design of the structures to be insured based on Regulations regarding earthquake resistant structures?				
	Subsoil conditions	{ rock filled site				
		Other types				
		Do geological faults exist in the vicinity? \(\begin{array}{ccc} \text{Yes} & \text{No} \end{array}				
21.	Estimate, if possible, the probable maximum loss,	a) due to earthquake b) due to fire				
	expressed as a	c) due to other cause				
	percentage of the sum	(please specify)				
		/				

22.	Is coverage of construction/ erection	{ Yes { N	0		
	equipment (scaffolding, huts, tools, etc) required?	Please give brief description and state new replacement value under No. 28.3			
23.	Is coverage of construction/erection	{ Yes { N	0		
	machinery (excavators, cranes, etc.) required?	Please attach list of major machines showing individual new replaceme values and state total value.			
24.	Are existing buildings and/or structures on or	{ Yes { No			
	adjacent to the site, owned by or held in care,	If so, give exact descrip	ldings/structures.		
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? State limit under No.28.5				
25.	Is third party liability to be included?	{ Yes { N	0		
	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.				
26.	Do you wish cover to Include extra charges	Express freight, overtim Work on public holiday		{ Yes { No	
	(in case of loss) for	Air freight?		{ Yes { No	
27.	Give details of any special extension of cover required.				
28.	Please state hereunder the			rency:	
	where applicable the limits wording, Section I, Memo		ee Policy		
	tion ó I : terial Damage	Items to be insured		Sums to be insured (state below separately)	
		1. Erection works, spl follows:	it up as		
		1.1 Items to be erected			
		1.2 Freight			
		1.3 Customs duties and	dues		
		1.4 Cost of erection			
		2. Civil engineering w	vorks		
		3. Construction/erecti			
		4. Clearance of debris (limit of indemnity)			

	5. Property located principal sprem site, belonging to or held in care, control (limit of Memo 4 of Police)	ises or on the o the principal custody or indemnity see				
	Total sum to be insur Section-I					
	Please indicate limits	Please indicate limits of indemnity required for the following perils :				
	Risk	Risk Limits of				
	Earthquake, volcanis	Earthquake, volcanism, tsunami				
	Storm, cyclone, flood landslide	l, inundation,				
Section II ó Third party liability	Insured items	Liı	Limits of indemnity ²			
	Bodily injury ó any o	one person				
	Bodily injury ó total					
	Property damage					
	Or alternatively	·				
	Combined single lim		d every loss or damage and/or			
		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.				
	² Limit of indemnity in respect of any one ac					
	arising out of one	event				
We hereby declare that the statements made by us in this Questionnaire and Proposal are, to be best of our know-ledge 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 of and that the Insured v	•			
Executed at	Date		Signature			
	Dute		~-5			

Questionnaire and Proposal for Principales Advance Loss of Profits Insurance following Damage to Plant and Machinery under Erection No. In addition to questionnaire for EAR material damage cover which forms integral part of this questionnaire Proposer (principal to be insured) Name and address Kind of business Brief description of construction/erection works to be carried out. any existing plant or surrounding property in proposerøs possession or care, custody or control on the above site(s) or adjacent to it (them). (Please attach site layout plan). The project is { the extension of existing works { a new venture. Loss or damage to delay in completion of works or start up of business to be insured. existing plant or surrounding property If so, please specify. arising out of the erection activities is likely to cause. Loss or damage to { Yes { No. plants or parts thereof adjacent to site and If so, please fill in Machinery Loss of Profits Questionnaire. still in operation arising out of the erection activities is likely (and to be covered) to cause any loss of profits. Brief description of the process or services, making special mention of bottlenecks. (Please attach flow sheet). Has the method of production or services { Yes { No been employed by the proposer previously? If so, for how many years? per day Intended normal hours in shifts working hours per week hours per year hours

5.	Anticipated gross profit (annual turnover less costs of supplies of goods, raw material, electricity, water, gas, etc.) for first year of operation (monthly figures)			
	If indemnity period required longer than	Indemnity period required		gross profit of required period
	12 months	Is any one-off loss likely to	arise?	Yes \ No
	In the event that a specific date of	If so, please specify		
	completion is not met.	Date		Amount
		Reasons		
	Are there seasonal events likely to affect the gross profit?	{ Yes { No	I	f so, please give details
6.	Desired time excess (min. one week per 6			
	months of construction /erection period)			
7.	Maximum indemnity period required to be			
	insured			
		be insured supplying powe	r to this plant and is	network in the event of
				he plant to be insured.
8.	Is the additional expenditure caused by	damage to the power gener Yes No		he plant to be insured.
8.	expenditure caused by using external power	damage to the power gener	ation equipment at the	
8.	expenditure caused by	damage to the power gener Yes No Power requirements of the Percentage of the requirements	plant (kW, kWh pa) ents met by the	
8.	expenditure caused by using external power	damage to the power gener Yes No Power requirements of the Percentage of the requirem plant own power generation Costs of kWh of power	plant (kW, kWh pa) ents met by the ion equipment	
8.	expenditure caused by using external power	damage to the power gener Yes No Power requirements of the Percentage of the requirem plant own power generation Costs of kWh of power	plant (kW, kWh pa) ents met by the ion equipment	external plant
8.	expenditure caused by using external power	damage to the power gener Yes No Power requirements of the Percentage of the requirement plant is own power generated to costs of kWh of power drawn from To what extent (kW) may is	plant (kW, kWh pa) ents met by the ion equipment wun plant electricity be drawn	external plant from an external source?
8.	expenditure caused by using external power	damage to the power gener Yes No Power requirements of the Percentage of the requirem plant on woman power generated around from the company of the compa	plant (kW, kWh pa) ents met by the ion equipment wwn plant electricity be drawn and charge per kW a ease attach copy of c	external plant from an external source?
	expenditure caused by using external power supply to be insured?	damage to the power gener Yes No Power requirements of the Percentage of the requirem plantos own power generati Costs of kWh of power drawn from To what extent (kW) may of What is the maximum dem which period is it due? (Ple Annual maximum demand	plant (kW, kWh pa) ents met by the ion equipment bwn plant electricity be drawn and charge per kW a ease attach copy of c charges	external plant from an external source?
9.	expenditure caused by using external power	damage to the power gener Yes No Power requirements of the Percentage of the requirem plant sown power generation Costs of kWh of power drawn from To what extent (kW) may sown which period is it due? (Plean Annual maximum demand) Date of inception of EAR of	plant (kW, kWh pa) ents met by the ion equipment electricity be drawn and charge per kW a ease attach copy of c charges	external plant from an external source?
	expenditure caused by using external power supply to be insured? Time related	damage to the power gener Yes No Power requirements of the Percentage of the requirements of the requirements of kWh of power drawn from To what extent (kW) may of What is the maximum demand which period is it due? (Ple Annual maximum demand Date of inception of EAR of Date of commencement of	plant (kW, kWh pa) ents met by the ion equipment ents met by the ion equipment electricity be drawn and charge per kW a ease attach copy of c charges eover works	external plant from an external source? and within ontract).
	expenditure caused by using external power supply to be insured? Time related	damage to the power gener Yes No Power requirements of the Percentage of the requirem plant so own power generated around from the control of the control	plant (kW, kWh pa) ents met by the ion equipment went plant electricity be drawn and charge per kW a ease attach copy of c charges cover works from	external plant from an external source? and within ontract).
	expenditure caused by using external power supply to be insured? Time related	damage to the power gener Yes No Power requirements of the Percentage of the requirem plant so own power generated costs of kWh of power drawn from To what extent (kW) may so what is the maximum dem which period is it due? (Ple Annual maximum demand) Date of inception of EAR of the Testing period Anticipated date of complete comp	plant (kW, kWh pa) ents met by the ion equipment own plant electricity be drawn and charge per kW a ease attach copy of c charges cover works from tion. (handover follo	external plant from an external source? and within ontract). to owing testing/commissioning)
	expenditure caused by using external power supply to be insured? Time related	damage to the power gener Yes No Power requirements of the Percentage of the requirements of the requirements of kWh of power drawn from To what extent (kW) may of the What is the maximum demand which period is it due? (Ple Annual maximum demand Date of inception of EAR of Testing period Anticipated date of complete Scheduled date of comments of the Scheduled date	plant (kW, kWh pa) ents met by the ion equipment ents met by the ion equipment electricity be drawn and charge per kW a ease attach copy of c charges eover works from tion. (handover follogement of insured be	external plant from an external source? and within ontract). to owing testing/commissioning)
	expenditure caused by using external power supply to be insured? Time related	damage to the power gener Yes No Power requirements of the Percentage of the requirements of the requirements of kWh of power drawn from To what extent (kW) may of the which period is it due? (Ple Annual maximum demand Date of inception of EAR of Testing period Anticipated date of complete Scheduled date of comment of the At which date after complete commissioning is full product.	plant (kW, kWh pa) ents met by the ion equipment ents met by the ion equipment electricity be drawn and charge per kW a ease attach copy of ce charges cover works from tion. (handover follower of insured be ettion of testing/ uction to be reached	external plant from an external source? and within ontract). to owing testing/commissioning) usiness ?
	expenditure caused by using external power supply to be insured? Time related	damage to the power gener Yes No Power requirements of the Percentage of the requirements of the requirements of kWh of power drawn from To what extent (kW) may of the which period is it due? (Ple Annual maximum demand Date of inception of EAR of Testing period Anticipated date of complete Scheduled date of comment of the which date after complete Scheduled date after complete the which date after the which date a	plant (kW, kWh pa) ents met by the ion equipment ents met by the ion equipment electricity be drawn and charge per kW a ease attach copy of ce charges cover works from tion. (handover follower of insured be ettion of testing/ uction to be reached	external plant from an external source? and within ontract). to owing testing/commissioning) usiness

		What allowance exists	What allowance exists for delays				
		due to accidents or other					
		Please attach phase dia	gram of construction giving	the phasing of the work			
		(date of arrival on site,	erection, testing, commissi	oning, handover)			
10.	Details of any penalty	regarding all plant sect	ions and major items.				
	agreements in connection with the						
	contract works						
11.	Remarks						
		•					
		and true, and we hereby agree that this	with the above risk(s). It is agreed that the	not lodge any other claims of whatsever			
us in this Questionnaire (Questionnaire and	Insurers are liable in accordance with the	nature. The Insurers undertake			
bes	t of our knowledge	Proposal forms the basis and is part of any policy	terms of the Policy only	to deal with this inform-			
and	belief, complete	issued in connection	and that the Insured will	ation in strict confidence.			
Exe	ecuted at		Date	Signature			