	SUB-CONTRAC	TOR QUESTIONNAIRE
	(To be filled in by th	e Contractor/Sub contractor)
Ap	proval Desired for process/item(Rat	ing/Size/Type)
_		
1.	Name of Company : (Sub- Contractor)	
2.	Address of Regd. Office	Tel
		Fax
		Gram
		TLX
3.	Address of Factory	
		Tel
		Fax —
		Gram
4.	Branch/Lia ison Office in Delhi:	TLX
		Tel
		Fax

### 5. Person'(S) to be Contacted

	Place	Name(S)				o(s)
	Regd. O	 off				
	Factory					
	Branch/ Liaison					
6.	Nature of	of Company		:Proprietary Ltd.	y/Partnership/Pv.	Ltd. Public
W	orks De	etails:				
7.	Year of	Factory Establish	ment	:		
8.	Year of Manufac	Commencement of cture	of	:		
9.	Floor A	rea-Total Area Covered Area		:		
10.		Power-Connected Power-Standby A		:		
11.	-Annual three yea -L imit o	Fotal Capital Turnover For pa ars. of Credit Facility e From the Banks.		:		
12.	<ul><li>a) Desi</li><li>b) Rese</li></ul>	have in-house Dep ign earch & Developm ufacturing/Produc	Yes/I nent Yes/I	No No		



13. Shift works per day

### One/Two/Three

14. Details regarding employees :

Status Division	Grad	duate	Diploma	Skilled	Un-Skilled	Remarks
211101011	Technical	Non-Tech.				
Production						
Quality Control						
Admn & other Supporting Activities						

15. Please enclose a copy of company's organisation chart. :

16. Trade Name of Product(if any)

17. Manufacturing capacity details

Sl No.	Product	Licensed Capacity	Installed Capacity

:

:

18. Brief details of items manufacture d :

Sl.No	Item & Material	Description(type/Size/Rating)	Annual Production three years		
			Ι	II	III



19. Details of foreign collaboration,

Sl. No.	Product	Name & Address of Collaborator	Collaboration		
			Scope	Year	Valid upto

20. Have your product been type tested by any external agency ? If so, give details

Sl.	Product	Test	Test Report	Next Due
No		(Size Type & Class)	No.	Date

21. Indicate Approval/Certification by National/International standard/agencies applicable subject product.

Sl. No.	product	Code/Standard	License No & Date



22. Have you been approved by any third party/statutory agency? If so, indiente detail and enclose copies of approval letters.

Sl. No	Item/ Material	Description Size/Type/Class	Agency	Date of Approval	Next due Date

23. Reference list(Experience in the particular type of equipment).

Sl. No	Item/ Material	Type & Capacity	Customer(End user) With Address	Qty.Price Delivery date	Operating since Month/Year



24. (a) Specific to process & product facilities :

Sl. No	Description Of machine	Capacity Nos.	Location Shop	Make	Year of Manufg.

24. (b) Other/General facilities :

Sl. No.	Description Of machines	Capacity Nos.	Location (Shop)	Make	Year of Manufg.
1)	Material Handling Mobile Crane Fork Lift Over Head Cranes				
2)	Metal Cutting & Bending				
3)	Casting				
4)	Forging				
5)	Fabrication				
6)	Welding				
7)	Machining				
8)	Heat Treatment				
9)	Sheet Metal				
10)	Fettling & Cleaning Sand Blasting Shot Blasting Pickling				
11)	Painting				
12)	Metal Coating				
13)	Protection before packing				
14)	Packing				
15)	Other				

### 25. (a) Facilities for Testing & Inspection :

Sl.	Description	Capacity	Nos.	Year of	Make	Approval
No.		Nos.		Manufg.		Qualification

25. (b) If In house testing facilities are not available, indicate source (a) of testing with relevant details :

Source of	Description	Capacity	Nos	Year of	Make	Approval
Testing				Manufg		Qualification
		_	· · · ·		Testing . Manufg	Testing . Manufg

25. (c) Details of any other laboratory :

26. (a) Details of any Govt. laboratory facilities available in area :

- 26. (b) Product related testing facilities(Type/Performance/Routine/Acceptance Tests):
- 27. Source of Row Materials (including imported raw materials) :
  - a) Type Source
    - b) Raw material storage & identification :

#### 28. QUALITY MANAGEMENT

- 28.1 General
- 28.1.1 Organisation Chart of Quality Management : Attached : (Y/N)
- 28.1.2 Head of QC Department reports to :
- 28.1.3 Do you have a written Quality Control
- 28.1.4 Are written Quality Control Instruction sheets prepared and properly used ?
- 28.1.5 Are records generated during inspection maintained & available for review ?
- 28.1.6 Are final inspection areas clean, adequately lighted & of suitable size ?
- 28.1.7 Are written procedure defining stage wise operations and functions on shop floor established and followed ?
- 28.1.8 Are Quality Control checks adequate to maintain desired quality right from incoming stage to final operation ?
- 28.1.9 In 100% of adequate sampling inspection used ?
- 28.1.10 Are statistical quality control techniques used ?

### 28.2 Corrective Action

- 28.2.1 Dose the system provide for proper detection of inferior quality and correction of its assignable causes ?
- 28.2.2 Is adequate action taken to correct the causes of defects in product ?
- 28.2.3 Are analysis made to identify trends to wards product deficiencies ?
- 28.2.4 Dose corrective extend to products ?

#### 28.3 Documentation control

- 28.3.1 Dose the system for clear and precise stipulation of responsibilities for documentation issue & change control ?
- 28.3.2 Re change made in writing ?

#### 28.4 Control of inspection, measuring & Testing equipment's

- 28.4.1 Are necessary gauges, testing and measuring equipment's. available and used ?
- 28.4.2 Are testing and measuring equipment's properly maintained ?
- 28.4.3 Is there recorded control on calibration of equipment's ?

#### 28.5 Control of procured supplies & services

- 28.5.1 Do the vendor sub-contractor's purchasing document refer to specific design manufacturing and testing requirements ?
- 28.5.2 Do purchasing documents also contain special requirements ?
- 28.5.3 Are requirements for necessary tests and inspection of row material specified in purchasing document ?

### 29. CONSISTENCY IN SUPPLY

- 29.1 Has the vendor/sub-contractor produced items of similar nature in past ?
- 29.2 Has the vendor/sub-contractor maintained delivery commitments in past ?
- 29.3 Has there been frequent labour trouble in past?
- 29.4 Has there been major upset due to fault material management ?

- 29.5 In the system of planing & scheduling resilient enough to overcome temporary setbacks and make up lost time?
- 29.6 Can the vendor/sub-contractor quickly off load the work to other reliable subvendors: If Yes, the name of sub-vendor:
- 30. Order booking position as on date in terms of:
  - a) Value
  - b) Time

- 31. Any special information
- 32. I CERTIFY THAT THE INFORMATION SUPPLIED HEREIN ( INCLUDING ALL PAGE ATTACHED) IS CORRECT TO THE BEST OF MY KNOWLEDGE.

SEAL	SIGNATURE
	NAME
	DESIGNATION
	M/S
	PLACE
	DATE
LIST OF ENCLOSER	
1.	
2.	
3.	
4.	

### NTPC QUALITY PLAN

	MANUFACTURERS NAME & ADDRESS:			MANUFACTURING QUALITY PLAN PROJECT:									
			ITEM:				QP NO	PACKAGE: CONTRACT NO.:					
			SUB-SYSTEM:			QP NO REV DATE: PAGEOF	CONTRACT NO.:						
SL	COMPONTENT	CHARACTERISTICS	CLASS TYPE QUANTUM REFERENCI		REFERENCE	ACCEPTANCE	FORMAT OF		AGENCY			REMARKS	
NO.	OPERATIONS	CHARACTERISTICS		OF CHECK	OF CHECK	DOCUMENT	NORMS	RECORDS	D*	М	С	N	
1	2	3	4	5	6	7	8	9		10			11
				LEGEND:					FOR NTPC USE:		DOC NO.		
MANUFACTURER / SUB- CONTRACTOR		CONTRACTOR	* RECO BY CON	RDS INDEN TRACTOR I	TIFIED WITH TION IN QA DOCUMEN	CK SHALL BE ESSI NTATION.	ENTIALLY INCLUDED						
			M: MANUFACTURER / SUB-CONTRACTOR C: CONTRACTOR NOMINATED INSPECTION AGENCY N: NTPC										
			TE " P " PEF										
SIGNATURE:		APPROPRIATE " CHP " NTPC SHALL IDENTIFIED IN COLUM " N "					NAME & SIGN OF         APPROVING AUTHORITY         REVIEWED BY:       & SEAL						

## **QUALITY PLAN**

	QC-178	Q.P. NO.       REV         SPEC. NO.       REV         DRG. NO.       REV						SHEET OFOF P-Performed by 1-BHEL REP W-Witnessed by 2-Vendor V-Verified by 3-Subvendor				
SL NO	COMPONENT		CLASSIFICAT	TYPE OF	QUAN	REFERENCE	ACCEPTAN	FORMAT OF RECORDS	AGENC			REMARKS
	OPERATION	RISTICS	ION	СНЕСК	TUM	DOCUMENT	CE NORMS		Р	W	V	REMARKS
1	2	3	4	5	6	7	8	9	10	11	12	13