REQUEST FOR QUOTATION



BHARAT HEAVY ELECTRICALS LIMITED Electronics Division PB No. 2606, Mysore Road Bangalore - 560026 INDIA

RFQ NUMBER: KJHM900052

Due Date 21.JAN.2009 Time: 13:00 HRS

RFQ DATE: 27.DEC.2008

VENUE : **NEW ENGG. BLDG**

(for all correspondence)

Purchase Executive : JAGADEESH K

Phone: 080-26742395

Fax: 00918026744227

E-mail: jagadeesh@bheledn.co.in

Please submit your lowest quotation subject to our terms and conditions attached for the material mentioned below. The quotation must be enclosed in a sealed envelope / Fax superscribed with RFQ no.and due date, should reach us on or before the due date by 13.00 hours IST and will be opened on the same day

- 1. TENDER / OFFER SHALL BE SUBMITTED IN TWO PARTS.
- 2. QUOTATIONS MAY BE SUBMITTED BY OEM OR THEIR AUTHORISED DEALERS.
- 3. VENDOR IS EXPECTED TO HAVE ESTABLISHED SALES, SERVICE AND SUPPORT NETWORK PREFERABLY, IN INDIA. A LIST OF THE SAME NEEDS TO BE ENCLOSED WITH THE OFFER.
- 4. A LIST OF REFERENCES INCLUDING CUTSTOMER'S DETAILS LIKE CONTACT, MACHINES INSTALLED, DATE OF INSTALLATION IN INDIA AND ABROAD SHALL BE SUBMITTED THAT ESTABLISHES THE SATISFACTORY PERFORMANCE OF SUPPLIER'S EQUIPMENT FOR AT LEAST THREE YEARS.
- 5. VENDOR IS ADVISED TO GO THROUGH THE GENERAL TERMS AND CONDITIONS DOCUMENT CPD-00 ENCLOSED WITH RFQ.
- 6. BHEL RESERVES THE RIGHT TO RESORT TO REVERSE AUCTION BEFORE THE PRICE BID OPENING.
- 7. VENDOR HAS TO CONFORM TO ALL THE CLAUSES LISTED IN THE TECHNO-COMMERCIAL TERMS (ANNEXURE-B OF DOCUMENT CPD-00). DEVIATIONS, IF ANY, TO BE HIGHLIGHTED AND BROUGHT OUT CLEARLY.
- 8. VENDOR HAS TO CONFORM TO ALL THE CLAUSES IN THE PURCHASE SPECIFICATIONS.
- 9. DELIVERY REQUIRED: WITHIN 12 WEEKS FROM THE DATE OF PURCHASE ORDER.
- 10. TERMS OF PAYMENT: 75% WITHIN 30 DAYS OF RECEIPT OF MATERIAL, 15 % AFTER INSTALLATION AND COMMISSIONING AND THE REST 10% AGAINST SUBMISSION OF PBG.

Sl No.	Description	Qty	Unit	Delivery qty	Delivery Date
1	CU9095003092 CONVERTER TRANSFORMER 1500KVA CONVERTER TRANSFORMER 1500KVA,415/3400-3400V, 3 PH AS PER SPEC: PS-445-065 Rev 01 DRW PS445065 01	1	NO	1	09.MAR.2009
2	CU9095003100 CONVERTER TRANSFORMER 1600KVA CONVERTER TRANSFORMER 1600KVA,415/2300V , 3 PH AS PER SPEC: PS-445-062 Rev 01 DRW PS445062 01	, 1	NO	1	09.MAR.2009

Total Number of Items -

Please note that the tender will be opened in the presence of the bidders or his authorised representatives (maximum two per organisation) who choose to be present with authorisation letters. Refer annexure for the terms and conditions.

For and On behalf of BHEL.

REQUEST FOR QUOTATION



MMI:PU:RF:003

BHARAT HEAVY ELECTRICALS LIMITED
Electronics Division
PB No. 2606, Mysore Road Bangalore - 560026
INDIA

RFQ NUMBER: KJHM900052

Due Date 21.JAN.2009 Time: 13:00 HRS

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VENUE : **NEW ENGG. BLDG**

(for all correspondence)

Purchase Executive : JAGADEESH K

Phone : 26742395

Fax : 00918026744227

E-mail: jagadeesh@bheledn.co.in

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Sl No. Description Qty Unit Delivery qty Delivery Date

Preference will be given to vendors who accepts our standard payment terms i.e.100% payment - 30 days after receipt of material at our works subject to acceptance.

Please specify Terms of delivery, Excise duty, sales tax, Ex-BHEL, Ex-works surcharge, Insurance, P&F, Freight and other taxes very clearly

- i). This is only RFQ not an order.
- ii). In all correspondence quote RFQ No. & due date.
- iii). In Quotation BHEL material code / RFQ Sl. No. should be mentioned clearly.
- iv). Quotation Envelope / Fax not superscribed with RFQ No. and due date is liable for rejection.
- v). Quotation should remain valid for a minimum peiod of 90 days from due date.
- vi). In case of non-receipt of Quotation or regret letter for 3 consecutive RFQs you are liable to be removed from our vendors list.
- vii). All Prices should be written in words and numbers.
- viii). Excise Chapter Heading should be mentioned for all items where VAT is applicable .

Vendors list to whom RFQ has been sent:

1. BHEL, Electronics Division (X563699) - 6400007388

For and On behalf of BHEL.

Page 2 OF 2



PURCHASE SPECIFICATION

GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/062

REV. NO: 01

PAGE 01

OF 18

SPECIFICATION FOR CONVERTER TRANSFORMER FOR LOAD COMMUTATED INVERTER

LOCATION APPLICATION : CENTRE OF EXCELLENCE(COE), BHEL/EDN, BANGALORE

: USED AT THE INPUT OF LOAD COMMUTATED INVERTER

1. Quantity

: 1 no.

2. Type of cooling

: ONAN. Mineral oil filled

3. Rating (at all taps)

: 1600 KVA Continuous

4. Number of phases

: 3

5. Voltages

Primary (L-L) (LV side)

: 415 Volts ± 10% (Delta connection)

Secondary (L-L)

(HV side)

: 2300 volts (Star connection)

6. Frequency

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 $: 50Hz \pm 5\%$

7. Combined volt & freq.

variation

: 10% (Absolute sum)

8. Number of winding

9. Vector group

: YNd1 (Primary to Secondary DYN11) With HT Neutral terminal as 4th terminal in HV Cable Box

: 2 - Both windings uniformly insulated. BIL Level 2 as per IS2026

10. Impedance / Tolerance

: 12% on principal tap (Minimum)

Tolerance + 10 % - 0 %

10a. Voltage/ freq ratio

: Shall be designed for 1.1 continuous.

REVISION 01

APPROVED BY

S K .IYENGAR

DATE

PREPARED BY V SESHADRI

ISSUED BY

TRACTION

25/08/08



PURCHASE SPECIFICATION **GROUP: TRACTION ENGINEERING**

P.S NO.: PS/445/062

REV. NO: 01

PAGE 02 OF 18

11. Installation : Outdoor

(Under direct sunlight)

: 50 Degree C 12. Ambient temp.

13. Duty : Rectifier duty.

14. Temperature rise

(a) Design ambient temp. : 50 Degree C.

(b) Temp. rise of top of oil by thermometer

: 50 Degree C.

(c) Temp. rise of wdg.

by resistance method

: 55 Degree C

15. Relative Humidity : 100 %

: 40 KA RMS 16. Short Ckt. level at 415V

17. Suitability to withstand switching surges

: Not Applicable. Switching on LV side with Air Circuit

Breaker

18. a) Material of winding : Copper - Electrolytic Grade

: Not to exceed 1.7 Wb/m² at any tap b) Core

> position with \pm 10% voltage variation from voltage corresponding to the tap. The laminated core shall be of high grade cold rolled grain oriented silicon steel.

c) Tank : Tank shall be of welded

> construction and fabricated from tested low carbon steel. It shall be designed for a continuous internal pressure of 0.35 Kg/sq.cm over normal hydrostatic pressure of oil. The tank cover shall be sloped to prevent retention of rain water. All bolted connections shall be fitted with weather proof hot oil resistant neoprene gasket,

in between for complete oil tightness. Bi - directional rollers, jacking

pads(four nos), lifting lugs shall be provided.

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PURCHASE SPECIFICATION

GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/062

REV. NO: 01

PAGE 03 OF 18

d) Hardware : All nuts and bolts exposed

to weather shall be hot dip galvanised or cadmium plated or zinc passivated steel.

19. Noise : Not to exceed values specified

in NEMA TR-1.

20. Insulating oil : Fresh oil (before pouring

into transformer) should be as per IS 335, without inhibitor. 10% extra oil

shall be supplied for topping in non returnable

containers in sealed drums.

21. Terminal arrangement : Suitable for termination of

XLPE cable with Raychem type heat shrinkable terminating

kits on HT side;

6 mm thick Aluminum blank (undrilled)

gland plates to be supplied with H.T., L.T. and Marshalling boxes. Bushings of Porcelain confirming to

IS 2099 & IS 3347.

The minimum length between cable gland plate and cable lug to be 550 mm for both H.V. and L.T. side cable boxes. Terminal marking shall be as per IS 2026.

22. Tap changer : On HV winding – OFF circuit tap changer with

padlocking facility as per IS 2026

with warning plate

" SWITCH TO BE OPERATED WITH TRANSFORMER DE-ENERGISED"

23. Taps +/- 5 % in steps of +/- 2.5 %

24. Painting (Transformer

and accessories)

: Epoxy.

25. Shade : 631 of IS 5



PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/062

REV. NO: 01

PAGE

04 OF

18

26. Fittings and accessories : As per Annexure-1

27. Standards : IS 2026

28. Testing (Routine Tests) : As per IS 2026 with latest amendments

29. Quality plan : Supplier should submit his standard

Quality Plan for approval.

30. Testing (Type Tests) :Temperature Rise test on Transformer

as per IS2026 with latest amendments

31. Vendor List : Vendor List for bought out Items to be submitted for .

BHEL approval.

32. No load loss & Load : Guaranteed maximum values

Loss

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without any positive tolerance shall be given with the offer. (See page 11 of this specification) An amount of Rs. 15000/-

An amount of Rs. 15000/per KW of differential
copper loss and Rs.60,000/per KW of differential iron
loss will be levied on the
manufacturer, if these
losses exceed the guaran-

teed losses quoted.

33. List of spares : Complete set of - 2 Sets

gaskets

Oil temp. indicator (Dial Type) - 1 No

with alarm & trip contacts

Winding temp. indicator (Dial Type) - 1 No

with alarm & trip contacts

बीएप डेएन **PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING** A4 - 11and gaskets. LV bushing with metal parts and gaskets. The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company. Tap changer assembly with contacts Magnetic oil level gauge Buchholz relay COPYRIGHT AND CONFIDENTIAL Silica Gel Charge 34. Information flow

P.S NO. : PS/445/062 REV. NO: 01

PAGE OF 05 18

HV bushing with metal parts

- 3 Nos

- 3 Nos

- 1 set

- 1 No

- 1 No

Diaphragm of explosion vent

- 3 Nos.

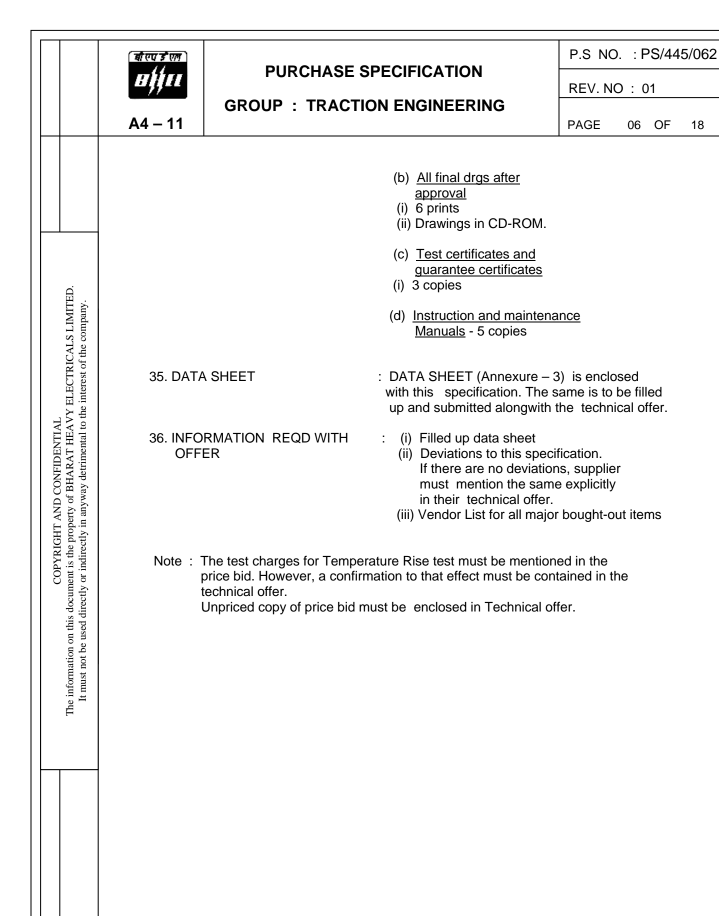
- 2 charges

Set of valves (1 no. of each size) - 1 set

Remote WTI Sensor (4-20mA) - 1 No.

Remote OTI Sensor (4-20mA) - 1 No.

- : (A) The DATA SHEETS shall be completed fully and all guaranteed figures must be without any tolerance. Supplier must very clearly mention if any deviation is taken on the specification.
- (B) Following information shall be submitted after placement of order:
- (a) All preliminary drawings for approval. (i) 4 prints





A4 – 11

PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/062

REV. NO: 01

PAGE 07 OF 18

ANNEXURE - 1

All accessories shall be provided confirming to IS 3639. The following fittings and accessories shall be provided:

	THE IONOWN	ig intings and docessories snail be provided.	
LIMITED. mpany.	<u>SL.NO</u>	DESCRIPTION	QTY
UCALS of the co	01.	Oil filling hole with cover	1
TTIAL HEAVY ELECTR tal to the interest	02.	Conservator with sump & drain valve with plug/cover plate. The Breather shall be mounted at a height less than 1600 mm from the ground.	1
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	03.	a) Magnetic Oil level gauge(Dial type) with minimum and maximum filling level markings. It should have two independent electrically insulated low level alarm contacts suitable for 220 V DC. The oil level at 30 deg C shall be marked on the gauge. Contact suitable for 220 V DC.	1
C docume irectly o		b) Prismatic oil level gauge	1
on this used d	04.	Thermometer pockets	1
nation o	05.	Air release plug on tank cover	1
e inforr It must	06.	Lifting lugs	1 SET
Ţ	07.	Top filter valve	1
	08.	Dehydrating breather with Silicagel and oil seal	1
	09.	Off circuit tap changing switch on tank cover with tap position indicator, locks and handle.	1
	10.	Rating and terminal marking stainless steel/anodised aluminum plate, with details etched in MKS & SI units.	1

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A4 – 11

PURCHASE SPECIFICATION

GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/062

REV. NO: 01

PAGE 08 OF 18

	SL.NO	DESCRIPTION	QTY
	<u> </u>	<u>DESCRIPTION</u>	<u> </u>
	11.	Earthing terminals without lugs suitable for connecting 50x6 mm galvanized mild steel flat.	2
o.	12.	Diagram plate	1
JMITE	13.	Drain cum bottom filter valve	1
CALS L	14.	Base channel with towing holes/lugs	2
Y ELECTRIC the interest of	15.	Double diaphragm explosion vent with sight glasses and equaliser pipe connection to conservator.	1
COPYRIGHT AND CONFIDENTIAL ent is the property of BHARAT HEAV or indirectly in anyway detrimental to t	16.	Four Jacking Pads to enable transformer with oil to be raised or lowered using hydraulic or screw jacks.	1 SET
AND COR	17.	Manufacturer's name plate (stainless steel/ Anodised Aluminium)	1
RIGHT he prop rectly i	18.	Bi-directional rollers	1 SET
COPYJ document is t lirectly or indi	19.	Detachable radiator with bottom drain plug,top air release plug and top & bottom shut off valve.	1 SET
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	20.	Buchholz relay should be of double float type with testing & sampling cocks, alarm and trip contacts and one isolating valve on conservator side	1 SET
The ir	21.	150mm dial type oil temp. Indicator and winding temp. Indicators with max. pointer with alarm and trip contacts. Contacts suitable for 220V DC.Indicator accuracy ± 2%. Alarm and trip points to be adjustable. Full scale temp. 240 deg C. Least count 2 deg C Oil / Winding temp. Indicators should be provided with resetting device.	1 SET
	22.	Cable glands & lugs Cable sizes shall be informed at the time of drawing finalisation. Cable lugs shall be of tinned copper for crimping to stranded aluminiun conductor cable. Cable glands will be of double	

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A4 – 11

PURCHASE SPECIFICATION

GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/062

REV. NO: 01

PAGE 09 OF 18

	SL.NO	DESCRIPTION	<u>QTY</u>
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	23.	Marshalling box (protection class IP55 and IS 2147) epoxy painted. Should be vermin, weather, dust proof. Terminal connector of control cable should be DOWELL make or equivalent. 20% extra spare terminals reqd. All TBs to be complete with insulating barriers, clip on type terminals suitable to 2.5 sq mm stranded copper wire. The marshaling box and temperature indicators shall not be mounted at a height greater than 1600 mm from the ground level. The box shall be tank mounted with sloping roof. All incoming cables shall enter from bottom. Sheet steel to be 1.6 mm thick. Thermostatically Controlled space heaters shall be provided.	1 No
O CONF of BHA way del	24.	Inspection openings on tank with handles	2 Nos
UGHT ANI te property eectly in any	25.	Remote WTI Sensor - Transducer (4-20mA) Auxiliary Voltage – 240V AC	- 1 No.
COPYF document is the directly or indirectly	26.	Remote OTI Sensor - Transducer (4-20mA) Auxiliary Voltage – 240V AC	- 1 No.
The information on this It must not be used	NOTE :	1) Contacts of all temp indicators, Buchholz relays and auxiliary devices shall be suitable for 220 V dc supply. All alarm and trip contacts shall also be suitable for 220 V dc circuits. External power supply will not be provided.	
	:	Nuts and bolts exposed to weather to be hot dipped galvanized or cadmium plated or zinc passivated steel.	
	;	3) Control wiring to be done with 1100 V grade PVC wire, 2.5 mm stranded copper wire.	
		4) Cable glands and lugs shall be supplied loose ald Cable glands wiill be double compression nickel pl Cable lugs will be installed with fixing hardware in a cable lugs will be installed with fixing hardware.	ated brass.



A4 – 11

PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.S NO.	: PS/445/062
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REV. NO: 01

PAGE 10 OF 18

DATA SHEET (ANNEXURE -2)

		1) Manufacturer's Name and address	:
		2) Service Class / KVA rating	:
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	3) Rated Voltage		
AL 18.1	compa	a) HV Winding KV	:
TRICA	st of the	b) LV Winding KV	:
ELEC	intere	4) Rated frequency	:
IIAL EAVY	If must not be used directly or indirectly in anyway detrimental to the interest of the company	5) Number of phases	:
COPYRIGHT AND CONFIDENTIAL ent is the property of BHARAT HEAV	triment	6) Connections	
CONF	way de	a) HV Winding	:
T ANE	in any	b) LV Winding	:
YRIGH	directly	7) Connection symbol	:
COP'	ly or in	8) Type of cooling	:
is doen	d direct	9) Tap changing equipment	
n on th	be used	a) Manufacturer	:
ormatic	ust not	b) Type	
The inf	It m	c) Rated Voltage and Current	:
		c) No of steps	:
		d) Tap range % to %	:
		10) Guaranteed positive sequence im at 75 deg C with 100% rating	pedance
		a) Principal tap	:
		b) Maximum tap (Approx)	:
		c) Minimum tap (Approx)	:

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A4 – 11

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PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.5	NO.	: PS/445/062

REV. NO: 01

PAGE 11 OF 18

11) Temp. rise over an ambient of 50 deg Ca) Top oil deg Cb) Winding(by resistance measurement method deg C)

12) Guaranteed losses at rated voltage on principal tap and at rated current rated frequency *

a) No load loss KW : (Max)

b) Copper loss at full : (Max) load and 75 deg C KW

13) Withstand time for three phase short circuit at terminals (sec.)

14) Insulation level

a) Separate source power frequency voltage withstand

i) HV Winding (KV rms)

ii) LV Winding (KV rms) :

iii) HV Bushing :

iv) LV Bushing :

v) Neutral Bushing :

b) Induced over voltage withstand

i) HV Winding (KV rms) :

ii) LV Winding (KV rms) :

c) Full wave lightning impulse withstand

i) HV Winding (KV)

ii) LV Winding (KV)

iii) HV Bushing :

iv) LV Bushing :

v) Neutral Bushing :

* NOTE: LOSS FIGURES TO BE GIVEN WITHOUT ANY POSITIVE TOLERANCE. PLEASE SEE POINT 32 (PAGE 04) OF THIS SPECIFICATN.

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PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/062

REV. NO: 01

PAGE 12 OF 18

d) Switch impulse withstand voltage

i) HV Winding (KV)

ii) LV Winding (KV)

iii) HV Bushing :

15) Regulation at full load at 75 deg C

a) At unity power factor (percent) :

b) At 0.8 power factor (percent) :

16) Terminal arrangement

a) High Voltage

b) Low Voltage :

c) HV Neutral :

17) Over excitation withstand time (sec)

a) 120%

b) 150%

18) Bushing

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a) High Voltage

i) Manufacturer

ii) Type

iii) Minimum creepage distance (mm)

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PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/062

		A4 – 11			PAGE	13	OF	18
		b) Low V	oltage					
		i) Manufacturer :						
		ii) T	уре	:				
	ED.	iii) M	linimum creepage distance (mm)	:				
	LIMIT	c) Neut	ral (shall be available in HV Cable	e Box)				
	ICALS of the co	i) M	anufacturer	:				
	ECTR Iterest o	ii) Ty	/pe	:				
7	AVY EI to the ir	iii) Mi	inimum creepage distance (mm)	:				
ENTI,	AT HE/	19) Pro	posed method of transformer ship	ment :				
COPYRIGHT AND CONFIDENTIAL	of BHAR/ yway detrii	20) Tota fillir	al quantity of oil (litres) required fo	r first :				
IGHT AN	e property ectly in an		acuum filling required, if so, e absolute pressure	:				
COPYR	he information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	22) Effic pow	ciency at 75 deg C at unity ver factor					
	this doc ed direc	a) /	At full load (percent)	:				
	ion on t	b) /	At 3/4 full load (percent)	:				
	nformat must nc	c) A	At 1/2 full load (percent)	:				
	The ir	23) App	roximate dimensions					
			Tank enclosure (mm) L x B x H	:				
		b) (Overall L x B x H (mm)					
		24) Unt	anking height (mm)	:				

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PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/062

	A4 – 11			PAGE	14	OF	18
	25) A	pproximate weight (kg)					
	a) Core					
	b) Winding – HV and LV					
ED.	C	r) Insulation :					
LIMIT	C	l) Tank – Enclosure and Cover	:				
ICALS f the co	e	e) Fittings :					
ECTR] terest o	f) Oil					
L VY EL o the in	g) Untanking weight	:				
ENTIA T HEA	g) Total weight :					
ONFID HARA y detrin	26) D	espatch details (Kg)					
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	b c c c	a) Approximate mass of heaviest : package (Kg) b) Approximate dimensions of largest package i) Length (mm) : ii) Breadth (mm) : iii) Height (mm) c) Total Shipping weight : l) Number of packages e) Parts detached for transport like conservator, radiulating eference standards :	ator, pipes,	explosior	ı vent	etc.	
ormatio ust not		ype of Construction (Core/Shell) :					
The info It m		hermal time constant (Hours) :					
•		lagnetizing inrush current (Amps)					
	31) No	o load current at rated equency and at (Approx)					
		i) 90% voltage (Amps) : ii) 100% voltage (Amps) : iii) 110% voltage (Amps) :					
	32) Po	ower factor of no load current :					



PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/062

REV. NO: 01

PAGE 15 OF 18

33) Zero sequence impedance at principal tap

34) Capacitance between winding and to earth (micro farads)

35) Percentage reactance at rated current and frequency and at

i) Principal tap

ii) Maximum tap :

iii) Minimum tap

36) Radiator

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i) Overall dimensions lxbxh (mm) :

ii) Total weight with oil (Kg) :

iii) Total weight without oil (Kg) :

iv) Type of mounting :

v) Thickness of Radiator tube(approx) radiator sheet steel (approx)



PURCHASE SPECIFICATION ROUP: TRACTION ENGINEERING

P.S NO. : PS/445/062

		A4 – 11	GROUP: TRACTION ENGINEERING			16 05	10	
		M4 - 11			PAGE	16 OF	18	
		37) Size	of filter hose (mm)					
		38) Core	or mor noos (mm)	·				
		, 1	m of ooro					
		,	m of core	·				
	ED.		core area (mm²)	:				
	IMIT		e of joint between core and yoke	:				
	CALS I	d) Thi	ckness of stamping (mm)	:				
	CTRIC rest of	e) Pei	centage silicon content (percent)	:				
AI.	AVY ELE to the inter	f) Max rate	rimum flux density in core at d frequency and at					
ENTI,	VT HE/	i) :	90% voltage (Wb/m²)	:				
ONFIL	3HARA y detrir	ii) ·	100% voltage (Wb/m²)	:				
COPYRIGHT AND CONFIDENTIAL	erty of B	iii) [,]	110% voltage (Wb/m²)	:				
IGHT	e prope	g) Тур	pe of core binding	:				
OPYR	nt is th or indir	39) Windi	ng					
	docume irectly o	а) Тур	pe of winding					
	information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	i) ii)		:				
	formati nust no	b) Cui	rrent density at rated load					
	The in It n	i) F ii) L	HV (A/mm²) V (A/mm²)	: :				
		c) Con	ductor area					
		i) H ii) L'	V (A/mm²) V (A/mm²)	: :				
			rimum current density under					
		i) H ii) L'	V (A/mm²) V (A/mm²)	:				

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PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/062

			GROUP . II	KACHON EN	GINLERING						
		A4 – 11					PAGE	17	OF	18	
		40) Clear	rance								
		a) Min	nimum clearance be	tween phase							
		i) lı	n oil (mm)		:						
		ii) Ir	n air (mm)		:						
	LIMITED, mpany.		imum clearance of I ank/enclosure (in oi		: nm)						
	The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.		c) Minimum clearance of HV winding : to earth (In oil, if applicable),(mm)								
	ELECT	d) Clea	rance between core	and coil (mm)	:						
TAL	EAVY Il to the	e) Clea	rance between coils	s (mm)	:						
IDENT	RAT H	41) Tank	/enclosure details								
CONF	f BHAI vay det	i) Si	de (mm)		:						
r And	perty of	ii) Bottom (mm) :									
COPYRIGHT AND CONFIDENTIAL	the pro irectly	iii) Co	over (mm)		:						
COPY	nent is	42) Insula	ition levels								
	docun				HV	LV					
	on this used d	i) Po	wer Frequency	:	10 kV	3 kV					
	nation not be	ii) Lig	htning Impulse	:	40 kV	10 k\	/				
	The inforn It must	43) Bushi	ngs		HV	LV					
		i) Ty _l	ре	:	Porcelain	Porce	elain				
		ii) Ra	ted Voltage	:	3.6 kV	3.0 k	V				
		iii) Lig	htning Impulse	:	40 kV	10 k\	/				
		iv) Cre	eepage distance	:	75mm	25mr	n				
		v) Po	wer Frequency	:	10 kV	3.0 k	V				

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A4 - 11

PURCHASE SPECIFICATION

GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/062

REV. NO: 01

PAGE 18 OF 18

44) Magnetic Oil Level Gauge (Dial type) Size

45) List of deviations (if any) : YES / NO enclosed with offer. If no deviations please mention the same here.

NOTE: The neutral on HV Side will be the 4th terminal on the HT Cable Box. Neutral will be kept floating in actual service.

Neutral to be insulated to full line voltage with adequate clearances and creepages as for Line Terminals.

Pre Qualification Criteria:

- 1. The vendor shall be an Original Equipment Manufacturer (OEM). Only the OEM or their authorized dealers along with an authorization letter can submit offers. An authorized Representative/Dealer cannot quote for the same equipment from more than one OEM.
- 2. Offer shall be for a new equipment and not for any refurbished / used equipment. All the parts used in the machine shall also be new and not used / refurbished ones. A declaration to the above effect to be furnished.
- 3. The vendor should have the capability to design Transformers for Rectifier duty. He should have already supplied and installed 3 nos. of similar rating transformers in India during the past 5 years and these must be operating satisfactorily for at least past one year. The details of the customers with contact details, transformers installed, date of installations etc. to be provided.
- 4. The vendor or their authorized service representatives shall have trained engineers for commissioning & service for the offered equipment and shall be in a position to provide prompt after sales service and spares support for our installations.
- 5. The vendor shall be in a position to undertake AMC or provide service support for the equipment supplied, after the expiry of the warranty/ guarantee period either directly or through a service representative.
- 6. The vendor shall furnish a comprehensive warranty for at least 12 months from the date of commissioning.

Note:

- 1. Pre qualification will be carried out based on the details furnished by the vendor / feedback from their customers / inspection of the company / product if required by BHEL and at its sole discretion.
- 2. The Pre qualification criteria are mandatory requirements and the technical bids will be evaluated only when the Pre Qualification criteria are met.



PURCHASE SPECIFICATION

GROUP: TRACTION ENGINEERING

P.S NO.: PS/445/065

REV. NO: 01

PAGE 01 OF 18

SPECIFICATION FOR CONVERTER TRANSFORMER FOR THREE LEVEL IGBT BASED INVERTER

LOCATION **APPLICATION** : CENTRE OF EXCELLENCE(COE), BHEL/EDN, BANGALORE

: USED AT THE INPUT OF THREE LEVEL IGBT BASED

INVERTER WITH ACTIVE FRONT END

1. Quantity

: 1 no.

2. Type of cooling

: ONAN. Mineral oil filled

3. Rating

: 1500 KVA Continuous

4. Number of phases

: 3

5. Voltages

Primary (L-L) (LV side)

: 415 Volts ± 10% (Delta connection)

Secondary (L-L)

(HV side)

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: 1. 3400 volts (Star connection)

2. 3400 volts (Delta connection)

6. Frequency

 $: 50Hz \pm 5\%$

7. Combined volt & freq.

variation

: 10% (Absolute sum)

8. Number of winding

9. Vector group : Dd0 (Primary to Secondary DD0) and

YNd11 (Primary to Secondary DYN1)

With HT Neutral terminal as 4th terminal in HV Cable Box

: 3 - All windings uniformly insulated. BIL Level 2 as per IS2026

10. Impedance / Tolerance

: 8% on principal tap (Minimum)

8% between HV and LV-1 with LV-2 open 8% between HV and LV-2 with LV-1 open

Tolerance + 10 % - 0 %

10a. Coupling

: The two LV windings should have minimum mutual leakage

coupling inductance.

10b. Voltage/ freq ratio

: Shall be designed for 1.1 continuous.

REVISION

APPROVED BY S K .IYENGAR

ISSUED BY

FREPARED BY V. Cashedu

25/08/08

S.K. Lun

DATE

V SESHADŘÍ

TRACTION



PURCHASE SPECIFICATION **GROUP: TRACTION ENGINEERING**

P.S NO.: PS/445/065

REV. NO: 01

PAGE 02 OF 18

11. Installation : Outdoor

(Under direct sunlight)

: 50 Degree C 12. Ambient temp.

13. Duty : Rectifier duty.

14. Temperature rise

(a) Design ambient temp. : 50 Degree C.

(b) Temp. rise of top of oil by thermometer

: 50 Degree C.

(c) Temp. rise of wdg.

by resistance method

: 55 Degree C

15. Relative Humidity : 100 %

: 40 KA RMS 16. Short Ckt. level at 415V

17. Suitability to withstand switching surges

: Not Applicable. Switching on LV side with Air Circuit

Breaker

18. a) Material of winding : Copper - Electrolytic Grade

: Not to exceed 1.7 Wb/m² at any tap b) Core

> position with \pm 10% voltage variation from voltage corresponding to the tap. The laminated core shall be of high grade cold rolled grain oriented silicon steel.

c) Tank : Tank shall be of welded

> construction and fabricated from tested low carbon steel. It shall be designed for a continuous internal pressure of 0.35 Kg/sq.cm over normal hydrostatic pressure of oil. The tank cover shall be sloped to prevent retention of rain water. All bolted connections shall be fitted with weather proof hot oil resistant neoprene gasket,

in between for complete oil tightness. Bi - directional rollers, jacking

pads(four nos), lifting lugs shall be provided.

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PURCHASE SPECIFICATION

GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/065

REV. NO: 01

PAGE 03 OF 18

d) Hardware : All nuts and bolts exposed

to weather shall be hot dip galvanised or cadmium plated or zinc passivated steel.

19. Noise : Not to exceed values specified

in NEMA TR-1.

20. Insulating oil : Fresh oil (before pouring

into transformer) should be as per IS 335, without inhibitor. 10% extra oil

shall be supplied for topping in non returnable

containers in sealed drums.

21. Terminal arrangement : Suitable for termination of

XLPE cable with Raychem type heat shrinkable terminating

kits on HT side; Terminals for 50% Tap on HV Winding

to be separately terminated in HV Cable box. 6 mm thick Aluminum blank (undrilled)

gland plates to be supplied with H.T., L.T. and Marshalling boxes. Bushings of Porcelain confirming to

IS 2099 & IS 3347.

The minimum length between cable gland plate and cable lug to be 550 mm for both H.V. and L.T. side cable boxes. Terminal marking shall be as per IS 2026.

22. Tap changer : On HV winding only – OFF circuit tap changer with

padlocking facility as per IS 2026

with warning plate

" SWITCH TO BE OPERATED WITH TRANSFORMER DE-ENERGISED"

23. Taps : Tap at 1700V (50%) on both HV windings. Tap Switch shall

be such that both windings can be operated together either

at 3400V or 1700V only.

24. Painting (Transformer

and accessories)

: Ероху.

25. Shade : 631 of IS 5



PURCHASE SPECIFICATION

GROUP: TRACTION ENGINEERING

P.S NO.: PS/445/065

REV. NO: 01

PAGE OF 18 04

26. Fittings and accessories : As per Annexure-1

: IS 2026 27. Standards

28. Testing (Routine Tests) : As per IS 2026 with latest amendments

: Supplier should submit his standard 29. Quality plan

Quality Plan for approval.

:Temperature Rise test on Transformer 30. Testing (Type Tests)

as per IS2026 with latest amendments

Capacitance and tan delta between windings, shield (all combinations). During all routine and type tests, the

shield is to be earthed.

31. Vendor List : Vendor List for bought out Items to be submitted for .

BHEL approval.

32. No load loss & Load

Loss

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: Guaranteed maximum values without any positive tolerance shall be given with the offer. (See page 11 of this specification) An amount of Rs. 15000/-

per KW of differential copper loss and Rs.60,000/per KW of differential iron loss will be levied on the manufacturer, if these losses exceed the guaran-

teed losses quoted.

33. Harmonics : Each LV winding is connected to a 6 pulse rectifier.

The current spectrum of the harmonics in each LV

Winding is: (in % of fundamental current)

5th: 25; 7th:14; 11th: 9; 13th: 6.5; 17th: 4; 19th: 3.5; 23: 3; 25th: 2; 29th: 1.5; 31st: 1.5; 35th: 1; 37th: 1; 41st: 0.3; 43rd: 0.3; 47th: 0.2; 49th: 0.2

The transformer shall be designed to ensure that no overheating occurs because of the presence of

Harmonics

Secondary Transformers

34. Design considerations for double: The 2 secondary windings are magnetically uncoupled one from the other. This means that the transformer has the property that whenever it is fed on primary winding from a grid of infinite short circuit power, the no load voltage on one secondary winding in open circuit is quasi-independent of the load connected to the other secondary winding, even for a short circuit. In short, the 2 secondary windings transformer has the same

behavior as 2 separate transformers.

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PURCHASE SPECIFICATION

GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/065

REV. NO: 01

PAGE 05 OF 18

35. Provision of Shield : To ensure a correct capacitance insulation between

the primary and the secondary windings, an

electrostatic screen connected to earth is provided. It should be ensured that the screen is properly insulated and securely fastened to ensure that no damage occurs in transit/shipping/operation.

The earthing connection should be properly made.

33. List of spares Complete set of - 2 Sets

gaskets

Oil temp. indicator (Dial Type) - 1 No

with alarm & trip contacts

Winding temp. indicator (Dial Type) - 1 No

with alarm & trip contacts

HV bushing with metal parts - 3 Nos

and gaskets.

LV bushing with metal parts - 3 Nos

and gaskets.

Tap changer assembly

with contacts - 1 set Magnetic oil level gauge - 1 No Buchholz relay - 1 No Diaphragm of explosion vent - 3 Nos. Silica Gel Charge - 2 charges Set of valves (1 no. of each size) - 1 set Remote WTI Sensor (4-20mA) - 1 No. Remote OTI Sensor (4-20mA) - 1 No.

34. Information flow

- : (A) The DATA SHEETS shall be completed fully and all guaranteed figures must be without any tolerance. Supplier must very clearly mention if any deviation is taken on the specification.
- (B) Following information shall be submitted after placement of order:
- (a) All preliminary drawings for approval. (i) 4 prints

P.S NO.: PS/445/065 PURCHASE SPECIFICATION **REV. NO: 01 GROUP: TRACTION ENGINEERING** A4 - 11**PAGE** 06 OF (b) All final drgs after <u>approv</u>al (i) 6 prints (ii) Drawings in CD-ROM. (c) Test certificates and guarantee certificates (i) 3 copies The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company. (d) Instruction and maintenance Manuals - 5 copies 35. DATA SHEET : DATA SHEET (Annexure - 3) is enclosed with this specification. The same is to be filled up and submitted alongwith the technical offer. COPYRIGHT AND CONFIDENTIAL 36. INFORMATION REQD WITH : (i) Filled up data sheet (ii) Deviations to this specification. **OFFER** If there are no deviations, supplier must mention the same explicitly in their technical offer. (iii) Vendor List for all major bought-out items (iv) Writeup on constructional aspects of the transformer including details of achieving minimum coupling between secondary windings. 37. Operation and Usage : (a) Both secondary windings when connected at 3400V position are connected to a 3 level IGBT Inverter. Both secondary currents will be equal and each secondary winding to deliver 750KVA. (b) Both secondary windings when connected at 1700V tap are connected to a 3 level IGBT Inverter. Both secondary currents will be equal and each secondary winding to deliver 375KVA. Note: The test charges for Temperature Rise test must be mentioned in the price bid. However, a confirmation to that effect must be contained in the technical offer.

Unpriced copy of price bid must be enclosed in Technical offer.

18



A4 – 11

PURCHASE SPECIFICATION

GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/065

REV. NO: 01

PAGE 07 OF 18

ANNEXURE - 1

All accessories shall be provided confirming to IS 3639. The following fittings and accessories shall be provided:

It must not be used directly or indirectly in anyway detrimental to the interest of the company.	SL.NO	DESCRIPTION	QTY
	01.	Oil filling hole with cover	1
	02.	Conservator with sump & drain valve with plug/cover plate. The Breather shall be mounted at a height less than 1600 mm from the ground.	1
	03.	a) Magnetic Oil level gauge(Dial type) with minimum and maximum filling level markings. It should have two independent electrically insulated low level alarm contacts suitable for 220 V DC. The oil level at 30 deg C shall be marked on the gauge. Contact suitable for 220 V DC.	1
		b) Prismatic oil level gauge	1
	04.	Thermometer pockets	1
	05.	Air release plug on tank cover	1
	06.	Lifting lugs	1 SET
	07.	Top filter valve	1
	08.	Dehydrating breather with Silicagel and oil seal	1
	09.	Off circuit tap changing switch on tank cover with tap position indicator, locks and handle.	1
	10.	Rating and terminal marking stainless steel/anodised aluminum plate, with details etched in MKS & SI units.	1

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A4 – 11

PURCHASE SPECIFICATION

GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/065

REV. NO: 01

PAGE 08 OF 18

	'		
	SL.NO	DESCRIPTION	QTY
	11.	Earthing terminals without lugs suitable for connecting 50x6 mm galvanized mild steel flat.	2
	12.	Diagram plate	1
IMITEI ipany.	13.	Drain cum bottom filter valve	1
ALS L	14.	Base channel with towing holes/lugs	2
Y ELECTRIC he interest of t	15.	Double diaphragm explosion vent with sight glasses and equaliser pipe connection to conservator.	1
COPYRIGHT AND CONFIDENTIAL ent is the property of BHARAT HEAV or indirectly in anyway detrimental to t	16.	Four Jacking Pads to enable transformer with oil to be raised or lowered using hydraulic or screw jacks.	1 SET
AND CONerty of BH.	17.	Manufacturer's name plate (stainless steel/ Anodised Aluminium)	1
RIGHT he prop rectly i	18.	Bi-directional rollers	1 SET
COPY] document is t	19.	Detachable radiator with bottom drain plug,top air release plug and top & bottom shut off valve.	1 SET
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	20.	Buchholz relay should be of double float type with testing & sampling cocks, alarm and trip contacts and one isolating valve on conservator side	1 SET
The ir	21.	150mm dial type oil temp. Indicator and winding temp. Indicators with max. pointer with alarm and trip contacts. Contacts suitable for 220V DC.Indicator accuracy ± 2%. Alarm and trip points to be adjustable. Full scale temp. 240 deg C. Least count 2 deg C Oil / Winding temp. Indicators should be provided with resetting device.	1 SET
	22.	Cable glands & lugs Cable sizes shall be informed at the time of drawing finalisation. Cable lugs shall be of tinned copper for crimping to stranded aluminium conductor cable. Cable glands will be of double	

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A4 - 11

PURCHASE SPECIFICATION

GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/065

REV. NO: 01

PAGE 09 OF 18

SL.NO **DESCRIPTION** QTY 23. Marshalling box (protection class IP55 and 1 No IS 2147) epoxy painted. Should be vermin, weather, dust proof. Terminal connector of control cable should be DOWELL make or The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company. equivalent. 20% extra spare terminals regd. All TBs to be complete with insulating barriers, clip on type terminals suitable to 2.5 sq mm stranded copper wire. The marshaling box and temperature indicators shall not be mounted at a height greater than 1600 mm from the ground level. The box shall be tank mounted with sloping roof. All incoming cables shall enter from bottom. COPYRIGHT AND CONFIDENTIAL Sheet steel to be 1.6 mm thick. Thermostatically Controlled space heaters shall be provided. 24. Inspection openings on tank with handles 2 Nos 25. Remote WTI Sensor - Transducer (4-20mA) Auxiliary Voltage – 240V AC - 1 No. Remote OTI Sensor - Transducer (4-20mA) 26. Auxiliary Voltage – 240V AC - 1 No. NOTE:1) Contacts of all temp indicators, Buchholz relays and auxiliary devices shall be suitable for 220 V dc supply. All alarm and trip contacts shall also be suitable for 220 V dc circuits. External power supply will not be provided. 2) Nuts and bolts exposed to weather to be hot dipped galvanized or cadmium plated or zinc passivated steel. 3) Control wiring to be done with 1100 V grade PVC wire, 2.5 mm stranded copper wire. 4) Cable glands and lugs shall be supplied loose alongwith transformer. See pt 22. Cable glands wiill be double compression nickel plated brass. Cable lugs will be installed with fixing hardware in the cable box.



A4 – 11

PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/065

REV. NO: 01

PAGE 10 OF 18

DATA SHEET (ANNEXURE -2)

		1) Manufacturer's Name and address	:
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	my.	3) Rated Voltage	
LS LIN	comp	a) HV Winding KV	:
FRICA	st of the	b) LV Winding KV	:
ELEC	intere	4) Rated frequency	:
IIAL EAVY	It must not be used directly or indirectly in anyway detrimental to the interest of the company	5) Number of phases	:
COPYRIGHT AND CONFIDENTIAL ent is the property of BHARAT HEAV	triment	6) Connections	
CONF f BHA	way det	a) HV Winding	:
T AND	in any	b) LV Winding	:
YRIGH the pro	lirectly	7) Connection symbol	:
COPY ment is	y or inc	8) Type of cooling	:
is docu	l directl	9) Tap changing equipment	
on on th	pe nsec	a) Manufacturer	:
ormatic	ust not	b) Type	
The inf	It m	c) Rated Voltage and Current	:
•		c) No of steps	:
_		d) Tap range % to %	:
		10) Guaranteed positive sequence impat 75 deg C with 100% rating	pedance
		a) Principal tap	:
		b) Maximum tap (Approx)	:
		c) Minimum tap (Approx)	:

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A4 - 11

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PURCHASE SPECIFICATION

GROUP: TRACTION ENGINEERING

P.S NO.: PS/445/065

REV. NO: 01

PAGE 11 OF 18

11) Temp. rise over an ambient of 50 deg C a) Top oil deg C b) Winding(by resistance measurement method deg C) 12) Guaranteed losses at rated voltage on principal tap and at rated current rated frequency * a) No load loss KW (Max) b) Copper loss at full (Max) load and 75 deg C KW 13) Withstand time for three phase short circuit at terminals (sec.) 14) Insulation level a) Separate source power frequency voltage withstand i) HV Winding (KV rms) ii) LV Winding (KV rms) iii) HV Bushing iv) LV Bushing v) Neutral Bushing b) Induced over voltage withstand i) HV Winding (KV rms) ii) LV Winding (KV rms) c) Full wave lightning impulse withstand i) HV Winding (KV) ii) LV Winding (KV) iii) HV Bushing iv) LV Bushing v) Neutral Bushing

* NOTE: LOSS FIGURES TO BE GIVEN WITHOUT ANY POSITIVE TOLERANCE. PLEASE SEE POINT 32 (PAGE 04) OF THIS SPECIFICATN.

बाल्प इंग्ल *मान्द्रा* A4 – 11

PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/065

REV. NO: 01

PAGE 12 OF 18

	A4 – 11	GROUP . TRACTION ENG	JINEERING
	d) Swit	ch impulse withstand voltage	
	i) I	HV Winding (KV)	:
	ii) L	V Winding (KV)	:
ED.	iii) F	IV Bushing	:
LIMITI mpany.	15) Reg	ulation at full load at 75 deg C	
CALS]	a) <i>i</i>	At unity power factor (percent)	:
COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	b) /	At 0.8 power factor (percent)	:
L VY EL o the int	16) Ter	minal arrangement	
COPYRIGHT AND CONFIDENTIAL ent is the property of BHARAT HEAV or indirectly in anyway detrimental to	a) l	High Voltage	:
ONFID) HARA' / detrim	b) l	Low Voltage	:
AND Corty of B	c) ł	HV Neutral	:
IGHT A proper	17) Over	excitation withstand time (sec)	
OPYR] nt is the r indire	a) ^	20%	:
C locume rectly c	b) ^	50%	:
on this c used di	18) Busl	ning	
nation c not be	a) I	High Voltage	
e inforn It must		i) Manufacturer	:
The	i) Type	:
	iii) Minimum creepage distance (mm)	:

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PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/065

		A4 – 11			PAGE	13	OF	18
		b) Low V	oltage					
		i) N	lanufacturer	:				
		ii) T	уре	:				
	ED.	iii) M	linimum creepage distance (mm)	:				
	LIMIT	c) Neut	ral (shall be available in HV Cable Box)				
	ICALS f the co	i) M	anufacturer	:				
	ECTR.	ii) Ty	<i>y</i> pe	:				
, IV	VY EL	iii) Mi	nimum creepage distance (mm)	:				
ENT!	AT HEA	19) Pro	posed method of transformer shipment	:				
COPYRIGHT AND CONFIDENTIAL	of BHAR/	20) Tota fillir	al quantity of oil (litres) required for first ng	:				
IGHT AN	The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.		acuum filling required, if so, e absolute pressure	:				
COPYR			ciency at 75 deg C at unity ver factor					
		a) <i>i</i>	At full load (percent)	:				
	ion on t t be use	b) /	At 3/4 full load (percent)	:				
	formati nust no	c) A	At 1/2 full load (percent)	:				
	The ir It 1	23) App	roximate dimensions					
			Гank enclosure (mm) L x B x H	:				
		b) (Overall L x B x H (mm)					
		24) Unt	anking height (mm)	:				
		I						

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PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/065

		A4 – 11		PAGE	14	OF	18
		25) App	proximate weight (kg)				
		a)	Core				
		b)	Winding – HV and LV				
	ED.	c)	Insulation :				
	LIMIT mpany.	d) 7	Fank – Enclosure and Cover :				
	CALS f the co	e) F	Fittings :				
	ECTRI	f) C	Dil				
]	VY EL	g) l	Jntanking weight :				
ENTIA	T HEA	g) ⁷	Total weight :				
ONFID	HARA y detrin	26) Des	spatch details (Kg)				
COPYRIGHT AND CONFIDENTIAL	he information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	F	Approximate mass of heaviest : backage (Kg)				
IGHT	ectly in	b) <i>A</i>	Approximate dimensions of largest package i) Length (mm) :				
COPYE	ent is th		ii) Breadth (mm) : iii) Height (mm)				
Ū	docum irectly		otal Shipping weight : Number of packages				
	on this used d		Parts detached for transport like conservator, radiator, p	pipes, explos	sion ven	t etc.	
	nation t not be	27) Ref	erence standards :				
	e inforr It must	28) Typ	e of Construction (Core/Shell) :				
	Ţ	29) The	rmal time constant (Hours) :				
		30) Mag	gnetizing inrush current (Amps) :				
			pad current at rated uency and at (Approx)				
			i) 90% voltage (Amps) : ii) 100% voltage (Amps) : iii) 110% voltage (Amps) :				
		32) Pow	er factor of no load current :				



PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/065

REV. NO: 01

PAGE 15 OF 18

33) Zero sequence impedance at principal tap

34) Capacitance between winding and to earth (micro farads)

35) Percentage reactance at rated current and frequency and at

i) Principal tap :

ii) Maximum tap :

iii) Minimum tap

36) Radiator

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i) Overall dimensions lxbxh (mm) :

ii) Total weight with oil (Kg) :

iii) Total weight without oil (Kg) :

iv) Type of mounting :

v) Thickness of Radiator tube(approx) radiator sheet steel (approx)



PURCHASE SPECIFICATION SROUP: TRACTION ENGINEERING

P.S NO. : PS/445/065

			GROUP: TRACTION ENGINEERING					
		A4 – 11			PAGE	16 OF	18	
		37) Size	of filter hose (mm)	:				
		38) Core						
		a) For	m of core	:				
		b) Net	core area (mm²)	:				
	MITED pany.	с) Тур	e of joint between core and yoke	:				
	ALS LI	d) Thi	ckness of stamping (mm)	:				
	CTRIC, est of th	e) Pei	centage silicon content (percent)	:				
AL.	AVY ELEC to the inter	f) Max rate	rimum flux density in core at d frequency and at					
ENTI,	VT HE/	i) :	90% voltage (Wb/m²)	:				
ONFIL	BHAR/ ty detrii	ii) ·	100% voltage (Wb/m²)	:				
AND C	information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	iii) ·	110% voltage (Wb/m²)	:				
IGHT		g) Тур	pe of core binding	:				
COPYRIGHT AND CONFIDENTIAL	ent is th or indir	39) Windi	ng					
	docum lirectly	а) Тур	pe of winding					
	on on this t be used d	i) ii)		:				
	The informati It must not	b) Cui	rrent density at rated load					
		i) F ii) L	HV (A/mm²) V (A/mm²)	: :				
		c) Con	ductor area					
		i) H ii) L'	V (A/mm²) V (A/mm²)	:				
			rimum current density under					
		i) H ii) L'	V (A/mm²) V (A/mm²)	:				

चारपङ्ग्रल सम्मूहा

PURCHASE SPECIFICATION GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/065

REV. NO: 01

		A4 – 11					PAGE	17	OF	18			
		a) Minimum clearance between phase											
		a) Minimum clearance between phase i) In oil (mm) :											
		i) lı											
		ii) In air (mm)											
	he information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in anyway detrimental to the interest of the company.	b) Mini to ta											
	information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITE It must not be used directly or indirectly in anyway detrimental to the interest of the company.	c) Minir to ea											
	ELEC's intere	d) Clearance between core and coil (mm) :											
TAL	EAVY al to the	e) Clea											
COPYRIGHT AND CONFIDENTIAL	RAT H	41) Tank/enclosure details											
CONF	f BHAI	i) Side (mm) :											
LAND	perty of	ii) Bo	ottom (mm)		:								
RIGHT	the proj	iii) Co	over (mm)		:								
COPY	ment is y or ind	42) Insulation levels			HV	LV							
	s docu directl	:) D											
	on thie used					3 kV							
	matior st not b	_	htning Impulse	:	40 kV	10 k\	/						
	The infor It mus	43) Bushings				LV							
		і) Тур	ре	:	Porcelain	Porce	elain						
		ii) Ra	ted Voltage	:	3.6 kV	3.0 k ^v	V						
		iii) Lig	htning Impulse	:	40 kV	10 k√	′						
		iv) Cre	eepage distance	:	75mm	25mn	n						
		v) Power Frequency : 10 kV					V						

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A4 – 11

PURCHASE SPECIFICATION

GROUP: TRACTION ENGINEERING

P.S NO. : PS/445/065

REV. NO: 01

PAGE 18 OF 18

44) Magnetic Oil Level Gauge (Dial type) Size

45) Confirm that all figures / data given in this data sheet are with shield in Point 35 of specification in earthed condition

CONFIRMED

46) List of deviations (if any) : YES / NO enclosed with offer. If no deviations please mention the same here.

NOTE: The neutral on HV Side will be the 4th terminal on the HT Cable Box. Neutral will be kept floating in actual service.

Neutral to be insulated to full line voltage with adequate clearances and creepages as for Line Terminals.

The electrostatic shield in point 35 of Specification (Page 05) shall be earthed in service.

Pre Qualification Criteria:

- 1. The vendor shall be an Original Equipment Manufacturer (OEM). Only the OEM or their authorized dealers along with an authorization letter can submit offers. An authorized Representative/Dealer cannot quote for the same equipment from more than one OEM.
- 2. Offer shall be for a new equipment and not for any refurbished / used equipment. All the parts used in the machine shall also be new and not used / refurbished ones. A declaration to the above effect to be furnished.
- 3. The vendor should have the capability to design Transformers for Rectifier duty. He should have already supplied and installed 3 nos. of similar rating transformers in India during the past 5 years and these must be operating satisfactorily for at least past one year. The details of the customers with contact details, transformers installed, date of installations etc. to be provided.
- 4. The vendor or their authorized service representatives shall have trained engineers for commissioning & service for the offered equipment and shall be in a position to provide prompt after sales service and spares support for our installations.
- 5. The vendor shall be in a position to undertake AMC or provide service support for the equipment supplied, after the expiry of the warranty/ guarantee period either directly or through a service representative.
- 6. The vendor shall furnish a comprehensive warranty for at least 12 months from the date of commissioning.

Note:

- 1. Pre qualification will be carried out based on the details furnished by the vendor / feedback from their customers / inspection of the company / product if required by BHEL and at its sole discretion.
- 2. The Pre qualification criteria are mandatory requirements and the technical bids will be evaluated only when the Pre Qualification criteria are met.





Bharat Heavy Electricals Ltd.,

(A Government of India undertaking)

Electronics Division

PB No.2606, Mysore Road, Bangalore-560026, India

Ph: +91-80-26742974 / 26998663

Fax: +91-80-26740138

General Terms & Conditions for Supply of Imported & Indigenous Capital Items (Two part bid)

Bidders are required to read the general terms & conditions carefully and submit their quotation covering all the points. Any order resulting from this enquiry shall be governed by the general terms and conditions listed below.

- 1. TWO PART BID: Quotation shall be submitted in two part bid i.e.
 - a) Techno-commercial i.e., Un-priced Bid: Techno-commercial bid shall be submitted with complete description of the equipment, specification compliances to the enquired specification and all the commercial terms & conditions indicated in the QUOTATION FORMAT (ANNEXURE A / ANNEXURE B) preferably in the same format. Any other enclosure, which the supplier wishes to submit like product catalogue, technical literature etc., may also be submitted in a sealed envelope super scribed clearly as "TECHNO-COMMERCIAL BID" with RFQ No. and DUE DATE. Un-priced copy of price bid (without price) shall also be enclosed with the techno-commercial bid i.e. a copy of the price bid without prices.

Confirmation to BHEL specifications shall be indicated by the vendor in the respective columns provided in the purchase specification wherever applicable. Deviations to the specification / item description, if any shall be brought out clearly indicating "DEVIATION TO BHEL SPECIFICATION" without fail as a part of technical offer.

Compliance to Pre-qualification criteria (if applicable) shall also be enclosed with the Techno-commercial bid.

Manufacturer's name, their trade mark and brand if any, should be invariably mentioned in the tender and illustrative leaflets giving technical particulars etc., are to be attached to the tender to facilitate consideration of the offer.

b) Price Bid:

Price bid should contain basic unit prices, discount if any, applicable taxes & duties, packing & forwarding charges (if applicable), Freight & insurances (if applicable) FOB charge (if applicable) etc., in a sealed envelope super scribed clearly as "PRICE BID" with RFQ No. and DUE DATE. Installation, commissioning, start-up and training charges (if any) shall also be included in the price bid.

Please indicate the rates in both figures and words. However in case of difference / discrepancy, the rates indicated in figures shall be considered as correct.

Both these sealed envelopes [(a) Techno-commercial i.e., un-priced Bid and (b) Price Bids] shall be kept in a single sealed envelope and superscribed clearly with **RFQ No. and DUE DATE.**



- 2. The above sealed envelope (Tender) shall reach our office on or before the due date by 13:00 hrs. Quotations are to be dropped in the tender box marked for the OPENING ON respective days i.e., MONDAY / WEDNESDAY / FRIDAY kept at BHEL-EDN's Reception area of our works with caption "CE, M&C, SC&PV, TSC, DEFENCE, TELECOM, CPD". Quotations also can be dispatched by Couriers / Registered post / FAX / e mail to the Purchase Executive indicated in the RFQ. Late Tenders i.e. Tenders received after due date & time are liable to be rejected.
- **3.** The rates quoted against each item shall be in the same units stated in the enquiry. If the quotations are submitted in any other unit than specified, relationship between two sets of units must be furnished in the offer.
- **4.** As far as possible, the quotations shall be free from corrections / overwriting. Corrections if any should be initialed with your seal and signature. Any typographical errors, totaling mistakes, currency mistakes, multiplication mistakes, summary mistakes observed in your priced bids, BHEL may consider whichever is beneficial to BHEL for evaluation.
- **5.** Quotations are to be duly signed. Unsigned bids/offers are liable for rejection.
- **6.** All the bidders or their authorized representatives (with authorization letter from their principals) can witness opening of techno-commercial bid on the due date.
- **7.** After evaluation of techno-commercial bids, price bids of only those which are technically & commercially accepted, will be opened on a subsequent date, which will be intimated to the concerned in advance for witnessing of price bid opening.
- **8.** The quantities in each item to be purchased may vary from quantities enquired according to the actual requirement at the time of placing the purchase order. Quantity discount if any should be mentioned in your offer.
- 9. BIDDERS (for indigenous purchase) shall indicate clearly Excise duty, Education cess, Sales Tax/VAT, Octroi, Entry tax, Service Tax as applicable for the quoted items. In the absence of clarity of these, any claim at a later date will not be entertained. Any changes in Taxes and duties after award of the contract will not be considered except such are those, which are imposed by Govt., notification within the contractual delivery. Seeking price amendments for change in Excise duty due to crossing of turnover limits will not be considered under any circumstances.
- 10. <u>TOTAL COST TO BHEL:</u> Purchase order will be placed on the lowest bidder (L1) only among the technically & commercially accepted offers. Lowest Bid (L1) is determined on the basis of the total cost to BHEL.

(a) FOR FOREIGN PURCHASE:

Total cost to BHEL = Total basic value in foreign currency + FOB charges (if any) + Packing & Forwarding charges (if any) + Cost Insurance Freight (CIF) + Basic Custom Duty (BCD) + Counter Veiling Duty (CVD) + Educational Cess + Special Additional Duty (SAD) + Entry TAX + Service TAX (if applicable) + Loading factors for deviations to commercial terms & conditions.

.



Note: Exchange rate ruling on the date of Tender opening (Techno-commercial / un-priced Bid) will be considered for converting foreign currency to Indian currency. Exchange rates published in Economic Times (TT selling) will be considered.

(b) FOR INDIGENOUS PURCHASE:

Total cost to BHEL = Total basic value + Packing & forwarding charges + Excise duty Education cess + sales Tax/VAT + Octroi + Exit/Entry tax + Freight & Insurance + Service Tax (if applicable) + Loading factors for deviations to commercial terms & conditions.

11. <u>FIRM PRICE</u>: Rates quoted should be firm and no enhancement in the rates and changes in the techno-commercial terms will be allowed once the quotation is accepted and order is placed.

If Installation & Commissioning is in supplier's scope, then the price shall remain FIRM till commissioning & handing over of the complete system.

12. TERMS OF PAYMENT:

(a) FOR FOREIGN PURCHASE:

Payment will be made against "SIGHT DRAFT" on presentation of documents to our bankers. Payment through LC is also made subject to loading factors as per Clause 26 (Ai).

The payment terms are as follows:

- a) 100% against complete dispatch documents i.e. AWB / BOL, Invoice, Packing list, Nil shortage certificate, Certificate of country of origin etc., (where commissioning & warranty is NOT involved).
- b) 90% against complete dispatch documents i.e. AWB / BOL, Invoice, Packing list, Warrantee certificate, Nil shortage certificate, Certificate of country of origin etc., & 10 % on submission of Performance Bank Guarantee (PBG) (where commissioning is NOT involved).
- c) 75% against complete dispatch documents i.e. AWB / BOL, Invoice, Packing list, Warrantee certificate, Nil shortage certificate, Certificate of country of origin etc., 15% on successful installation, commissioning and start-up trials & 10% on submission of Performance Bank Guarantee (PBG).
- d) If PBG is not submitted by the vendor, then the final 10% payment will be made against submission of supplementary invoice after warranty period + 6 months of claim period.

(b) FOR INDIGENOUS PURCHASE:

- a) 100% within 30 days from the date of receipt of equipments / materials (where commissioning & warranty is NOT involved).
- b) 90% within 30 days from the date of receipt of equipments & balance 10% against submission of PBG (where commissioning is NOT involved).
- c) 75% within 30 days from the date of receipt of equipments, 15% after the successful installation, commissioning & start-up trials & balance 10% against submission of PBG (wherever commissioning & warranty are involved).



- d) If PBG is not submitted by the vendor, then the final 10% payment will be made against submission of supplementary invoice after warranty period + 6 months of claim period.
- 13. <u>ADVANCE PAYMENT:</u> Quotations with payment terms of "Advance" or "Inland Letter of Credit" will not be considered and such offers are liable for rejection commercially.
- **14. PENALTY:** Failure to supply the item within the delivery date specified in the purchase order will make the supplier liable to an unconditional penalty of ½% (One half percent) of the basic value of the goods in arrears per week subject to a maximum of 10%.

If pre-shipment inspection is involved, date of issue of pre-shipment call by the vendor along with test certificates / test reports / certificate of conformance / calibration reports as proof of completion will be treated as date of dispatch for the purpose of penalty calculation.

In the absence of reports stated above, actual date of inspection will be considered as date of dispatch for penalty calculation.

15. <u>PBG:</u> Performance Bank Guarantee (PBG) to be submitted as per the BHEL prescribed format given in **ANNEXURE - D / ANNEXURE - E** for 10% of the basic equipment value obtained from any BHEL member banks.

PBG shall be valid for 12 months from the date of commissioning or 18 months from the date of dispatch whichever is earlier. The PBG shall also have 6 months claim period from the date of dispatch / commissioning.

The Bank Guarantee shall be submitted directly to the concerned Purchase Executive by the issuing Bank with their forwarding letter.

16. WARRANTY: Goods dispatched shall have warranty period of 12 months from the date of dispatch or as mentioned in the RFQ.

17. TERMS OF DELIVERY:

(a) FOR IMPORTED PURCHASE:

Price offered shall be for goods packed and delivered **F.O.B.** (named international Airport) including packing, forwarding, Handling, Ancillary charges like processing of Sight Draft, Letter of credit (L/C) if applicable, negotiation of bank documents, Export declaration, Certificate of origin etc.

Packing shall be Airworthy & Roadworthy, best suitable for trans-shipment and to prevent transit damages.

Vendors shall indicate the name of International Airport.

Note: Name of International Airport has to be selected from any one of the airports indicated in the table provided in **ANNEXURE - C** herewith.

(b) FOR INDIGENOUS PURCHASE:

Equipment shall be delivered on EX-EDN/BHEL, Bangalore basis, inclusive of packing & forwarding charges.

Packing shall be Road / Air / Rail worthy, best suitable for transshipment and to take care of transit damages.



Dispatch the consignments through EDN/BHEL approved transporters on Door Delivery basis furnished below.

- 1. M/s Awagaman Road Carriers ltd., Bangalore. (AWG)
- 2. M/s BLR India pvt., ltd., Bangalore. (BLR)
- 3. M/s Delhi Assam Roadways corporation ltd., Bangalore. (DRL)
- 4. M/s Indo Arya Central transport ltd., Bangalore. (IACT)
- 5. M/s Prakash parcel Services, Bangalore. (PPS)
- 6. M/s Road Carrier of India, Bangalore. (RCI)
- 7. M/s Union Roadways ltd., Bangalore. (URL)

Small consignments can be dispatched through M/S First Flight Couriers Ltd.

Transit insurance shall be arranged by BHEL. Vendor shall intimate the dispatch details to BHEL immediately after effecting shipment, to arrange transit insurance accordingly.

- **18.** <u>DELIVERY REQUIREMENT:</u> Equipment shall be delivered, as per the delivery schedule indicated in the RFQ.
- 19. <u>VALIDITY:</u> Quotation should remain valid for a period of **90 days** from the date of technical bid opening.
- **20.** BHEL reserves the right to RE-FLOAT/REJECT/CANCEL the TENDER ENQUIRY (RFQ) without assigning any reason or cause thereof. Quotes received against this TENDER ENQUIRY are subject to and governed by all these terms and conditions. BHEL's decision will be final in awarding of the contract and binding on all vendors.
- **21. REVERSE AUCTION:** BHEL reserves the right to resort to reverse auction / online Bidding before opening of price bid.

22. POST-ORDER REQUISITES:

- a) Pre-shipment inspection at vendor's works, if required, will be carried out by BHEL. Required assistance will have to be provided by the vendor at the time of pre-shipment inspection.
- **b)** Test certificates, Calibration certificates and warranty certificates as stipulated at the time of ordering shall be furnished.
- **c)** Items shall be dispatched by Air/Road/Sea worthy packing. Any damage and later rejection, due to poor / improper packing shall be to supplier's account.
- **d)** Any damage/rejection should be made good or replaced immediately without any extra cost to BHEL.
- **e)** Wherever commissioning is involved, it shall be carried out by the vendor's qualified engineers. Scope of work includes installation, commissioning and start-up trials till satisfactory performance level is reached as certified by BHEL.
- f) BHEL will not be responsible for any loss, damage or injuries to vendor's personnel sustained during installation / commissioning / start-up trials. Vendor shall ensure compliance with all statutory requisites as laid down by local bodies, state & Central Government.
- **g)** Performance Bank Guarantee to be executed on Rs.100/- non-judicial stamp paper as per BHEL prescribed format as given as Annexure (c).



- **23.** Any dispute arising out of this contract shall be referred to the sole arbitration of Head of Materials Management, Control Equipment, BHEL, EDN, Bangalore or any other officer nominated by him and his decision shall be final and binding on the parties. The venue of the arbitration in all cases shall be Bangalore.
- 24. All suits in respect of the above lie in the court of Jurisdiction of Bangalore (India) only.
- 25. Equipment shall comply with the standard requirements of ISO 14001 & OHSAS 18001.
- **26.** <u>REGRET LETTER:</u> In case, the supplier is unable / not willing to quote (for BHEL's registered vendors), a letter of regret shall be sent.

27. LOADING FACTORS:

Loading factors as detailed below will be added to the quoted price (basic) to evaluate the lowest quote for non compliance of BHEL standard commercial terms.

A(i). For non compliance of standard Terms of payment (For Foreign Purchase Orders)

SI. No.	BHEL standard term	If you quote	Loading factor in % for non-compliance
1	100% against "SIGHT DRAFT" on presentation of dispatch documents to our Bankers.	(a) 100% Through Letter of Credit (LC)	(a) 3.50 %
2	90% against "SIGHT DRAFT" + 10% against PBG (wherever PBG is involved)	(b) 90% Through Letter of Credit (LC)	(b) 2.25 %
3	75% against "SIGHT DRAFT" + 15% after commissioning + 10% against PBG (wherever commissioning & PBG is involved)	(c) 75% Through Letter of Credit (LC)	c) 1.875 %

A(ii). For non compliance of standard Terms of payment (For Indigenous Purchase Orders)

SI. No.	BHEL standard term	If you quote	Loading factor in % for non- compliance		
1	100% within 30 days from the date of receipt (credit payment)	Payment through bank	2 % x percentage quoted through bank		
		Payment against proforma invoice	1.25 % x percentage quoted through proforma invoice		
2	90% within 30 days from the date of receipt + 10% against PBG (wherever PBG is involved)	Payment through bank	2 % x percentage quoted through bank		
		Payment against proforma invoice	1. 25 % x percentage quoted through proforma invoice		
		100% within 30 days from the date of receipt & PBG	Nil		



3	75% within 30 days from the date of receipt + 15% after commissioning + 10% against PBG (wherever commissioning & PBG is involved)	Payment through bank	2 % x percentage quoted through bank		
		Payment against proforma invoice 100% within 30 days and after commissioning &	1. 25 % x percentage quoted through proforma invoice Nil		
		PBG			

B. For non compliance of Penalty clause:

SI. No.	BHEL standard term	If you quote	Loading factor for non- compliance
1	Penalty of 0.5% per week	Not agreed.	10 %
	subject to max. of 10% on the	5% max., agreed.	5%
	basic value of the items not	Other than the above.	10% - (minus) agreed max. %
	supplied /delayed		

C. For non compliance of Performance Bank Guarantee (PBG):

SI. No.	BHEL standard term	If you quote	Loading factor for non- compliance		
1	PBG for 10% of the basic	Not agreed.	10 %		
	material cost shall be	5% agreed.	5 %		
	furnished in the BHEL prescribed format.	Other than the above.	10% - (minus) agreed max. %		

D. For Non conformance to delivery requirement indicated in the RFQ:

SI. No.	BHEL standard term	If you quote	Loading factor for non- compliance
1	Delivery requirement as indicated in the RFQ in number of weeks from the date of issue of PO or from the document approval	Not agreed for the stipulated delivery in the enquiry	1 % per week up to max. of 10% for the difference in period

E. For non compliance of Warranty:

SI.	BHEL standard term	If you quote	Loading factor for non-		
No.			compliance		
1	12 months from the date of	Not agreed.	6%		
	dispatch or as indicated in the	Less than 12 months or	0.5 % per month for the		
	RFQ	as indicated in the RFQ	difference in period		





TECHNICAL BID (TO BE ENCLOSED WITH TECHNO-COMMERCIAL BID)

(for Foreign Purchase Orders)

SI. No.	Particulars	Bidder's confirmation
1	Price basis:	
	Firm i.e., from the date of PO to completion of supply	Acceptable / Not acceptable
	[Price Variation Clause (PVC) not acceptable]	
2	Terms of Payment: Against "SIGHT DRAFT" on presentation	
	of documents to our bankers.	
	(a) 90 % is payable on negotiation of complete set of original	(a) Acceptable / Not acceptable
	documents & balance 10% against submission of PBG (where	
	commissioning is NOT involved).	
	(b) 75 % is payable on negotiation of complete set of original	(b) Acceptable / Not acceptable
	documents, 15% after satisfactory commissioning & balance	
	10% against submission of PBG (wherever commissioning &	
	PBG is involved).	
	(c) Deviation if any please specify	(c)
	Note: Refer clause 12 above.	
3	BHEL's penalty clause:	
	(a) Delay in delivery as per PO delivery date will result in	(a) Acceptable / Not acceptable
	penalty of 0.5 % per week subject to maximum of 10% on the value of the items not supplier/delayed.	
	(b) Deviation if any Please specify	
	(b) Bertalier if any Floade opening	(b)
4	Performance Bank guarantee:	Yes / No
	PBG for 10% of the basic material cost shall be furnished in the	
	BHEL prescribed format as detailed in clause 15.	
5	Terms of delivery:	
	(a) F.O.B international Airport/Seaport as per clause 17	(a)Acceptable / Not acceptable
	Indicate name of International Airport/Seaport	
	(b) Deviation if any Please specify	(b)
6	Warranty:	
	(a) 12 months from the date of dispatch	(a)Acceptable / Not acceptable
	(b) Deviation if any Please specify	(b)
7	Delivery period: Indicate number of weeks from the date of	Weeks
	issue of Purchase order	
8	Validity:	
	(a) Quotation should remain valid for a period of 90 days from	(a) Acceptable / Not acceptable
	the due date	
	(b) Deviation if any Please specify	(b)



ANNEXURE - B

TECHNICAL BID (TO BE ENCLOSED WITH TECHNO-COMMERCIAL BID)

(For Indigenous Purchase Orders)

SI. No.	Particulars	Bidder's confirmation
1	Price basis: Firm i.e., from the date of PO to completion of supply [Price Variation Clause (PVC) not acceptable]	Acceptable / Not acceptable
2	Excise duty: If applicable indicate %.	Applicable / Not applicable ED:%
3	Sale tax: If applicable indicate %	Applicable / Not applicable (a) VAT% (b) CST% against form C
4	Payment terms: (a) 90 % basic + 100% taxes, duties & freight charges within 30 days from the date of receipt & balance 10% against submission of PBG (where commissioning is NOT involved)	(a) Acceptable / Not acceptable
	(b) 75 % basic + 100% taxes, duties & freight charges within 30 days from the date of receipt, 15% after satisfactory commissioning & balance 10% against submission of PBG (wherever commissioning & PBG is involved).	(b) Acceptable / Not acceptable
	(c) Deviation if any please specify Note: As per clause 12	(c)
5	BHEL's penalty clause: (a) Delay in delivery as per PO delivery date will result in penalty of 0.5 % per week subject to maximum of 10% on the value of the items not supplier/delayed. (b) Deviation if any Please specify	(a) Acceptable / Not acceptable (b)
6	Performance Bank guarantee (PBG): PBG for 10% of the basic material cost shall be furnished in the BHEL prescribed format as per clause 15.	Yes / No
7	Terms of delivery: (a) Ex EDN / BHEL, Bangalore (Free delivery to EDN/BHEL Bangalore including packing & forwarding charges) (b) Deviation if any Please specify	(a)Acceptable / Not acceptable (b)
8	Warranty: (a) 18 months from the date of dispatch or 12 months from the date of commissioning (b) Deviation if any Please specify	(a)Acceptable / Not acceptable (b)
9	Delivery period: Indicate number of weeks from the date of issue of Purchase order	Weeks
10	Validity: (a) Quotation should remain valid for a period of 90 days from the due date (b) Deviation if any Please specify	(a) Acceptable / Not acceptable (b)



ANNEXURE - C

LIST OF INTERNATIONAL AIRPORTS

SI. No	Country	Air Ports
1	Austria	Vienna, Linz, Graz
2	Australia	Sydney, Melbourne, Perth
3	Belgium	Antwerp, Brussels
4	Canada	Toronto, Montreal
5	China	Shangai
6	Cyprus	Lamaca
7	Czech Republic	Prague (Via Frankfurt)
8	Denmark	Copenhagen
9	Egypt	Cairo
10	Finland	Helsinki
11	France	Paris (Rossy), Lyon
12	Germany	Darmstadt, Manihiem, Nurnberg, Hamburg, Stutttgart, Munich, Koln,
40	l la a alca a a	Dusseldorf & Hannover, Frankfurt, Berlin
13	Hongkong	Hongkong Dama Milan Turin Balanca Flancasa
14	Italy	Rome, Milan, Turin, Bologna, Florence
15	Ireland	Dublin
16	Isrel	Telaviv
17	Japan	Tokyo, Osaka
18	Malaysia	Kaulalampur, Penang
19	Neatherlands	Amsterdam, Rotterdam
20	Newzealand	Auckland
21	Norway	Oslo
22	Oman	Muscat
23	Philiphines	Manila
24	Romania	Bucharest
25	Russia	Moscow
26	Saudi Arabia	Riyad
27	Singapore	Singapore
28	Slovakia	Bartislowa
29	South Africa	Johannesburg, Durban
30	South korea	Kimpo
31	Spain	Barcelona
32	Sweden	Stockholm, Gothenburg, Milano
33	Switzerland	Basle, Zurich, Geneva
34	Taiwan	Taipei
35	U.A.E.	Dubai
36	U.K.	Landon (Heathrow), Newcastle, Oxford, Cheltham, Bristol, Wellingborough, Birmingham, East Midland, Manchester, Leeds, Glasgow.
37	U.S.A.	Newyork, Chicago, Sanfrancisco, Los Angeles, Atlanta
38	Ukraine	Kiev



ANNEXURE-D

PERFORMANCE BANK GUARANTEE (FOR FOREIGN PURCHASE ORDERS)

BANK NAME AND ADDRESS

Bharat Heavy Electricals Limited (BHEL), Electronics Division, PB No. 2606, Mysore Road, BANGALORE- 560 026 INDIA

Dear Sir,

Ref: CONTRACT PERFORMANCE GUARANTEE.

Wŀ	/HEREAS you have entered into a contract reference No PO NO with M/s having its registered office										
						ı	having	i	ts	registered	office
at_			fo	or the su	pply o	f					
as	detailed in you	r purchase	e order l	No				wh	ich is l	nereinafter	referred to
as	"the	sai	id	contra	act"		and		WH	IEREAS	M/s
								as un	dertake	en to produ	ce a Bank
Gu	arantee for 1	0% (Ter	n Perce	ent) of			th	ne co	ntract	price amo	ounting to
			()	to secure
its	obligations to	Electronics	Divisio	n, BHEL	. havin	g its	regist	ered	office	at New De	Ihi for the
pe	formance of	the con	ntract i	ncluding	the	wai	rranty	of	the e	equipment	supplied,
We)			_ Bank	,						hereby
exp	oressly, irrevoca	ably and un	reserved	dly under	take ar	nd gu	ıarante	e as p	rincipa	al obligors o	n behalf of
M/s	S			tl	nat in	the	event	t Bha	rat He	eavy Electi	ricals Ltd.
(B.	H.E.L.) declare:	s to us in v	vriting th	at M/s						has r	not fulfilled
	obligation acc										
	d without demu										
26	06, Bangalo	re-560 (026,	India	an	amo	unt	of		(in	words
)	subject to
as	may be determi	ned below:	•								
1)	Notwithstandin	g any righ	t M/s							may ha	ve directly
	against	you									M/s
										n demand	shall be
	conclusive evid	dence to us	that rep	ayment	is due i	unde	r the te	erms c	of the s	aid contract	and shall
	be binding on t	JS.									
2)	We shall not I	be dischar	ged or	release	d from	thi	is unc	dertaki	ing ar	nd Guarant	ee by any
	arrangements,										
	with or withou	t our cons	ent and	Knowled	dge or	by a	iny alte	eration	ns in th	ne obligatio	ns of M/s.
			by	y any for	bearan	ce w	hether	as to	payme	ent, time, pe	rformance
	or otherwise.										

3) This guarantee shall remain valid until the end of twenty-four weeks after the close of the

warranty period or until the same is reported by BHEL to us whichever is earlier.



,	We agree a writing by y						ng its va	lidity u	nless disch	arged in
•	This guara discharged				~ ~	ee subject t constitutio		regoing the	g and shal Bank o	
3)	This guarar	ntee sha	all be g	overned by	and constr	ucted in acc	ordance	with th	ne Laws of I	ndia.
7)	At any time	e			Ba	nk may rend	ler this g	guarant	ee null and	void by
			3harat	Heavy	Electrica	•	the (in	full	amount	being words
							(11	ı	1	

For and on behalf of Bank by its Authorised Signatory

Note:

- (1) To be executed in INR 100 Non-Judicial stamp paper by any authorized Indian Bank.
- (2) To be submitted directly by banker to concerned executive in purchase dept., Please give BHEL address to banker.
- (3) Do not enclose with Bank document.
- (4) Any Modification & omissions to this are not permitted



ANNEXURE - E

PERFORMANCE BANK GUARANTEE (FOR INDEGENOUS PURCHASE ORDERS)

Cor and Act ner Sri.	
	IN FAVOUR OF BHARAT HEAVY ELECTRICALS LIMITED
and	(Buyer's Name), a company registered under the npanies Act, 1956 having its registered office at BHEL House at Siri Fort, New Delhi-100 049 its Electronics Division at Mysore road, Bangalore-26 (hereinafter referred to as the 'Company' ich term shall include its successors and assigns):
con	ereas the company has placed an order on (State the name of the npany / firm and its address) (hereinafter referred to as the 'Supplier' which term shall mean include its liquidators, successors and assign) for the supply of system under order / ntract NoDt
	D WHEREAS the supplier has agreed to supply the materials and carryout the works as ailed and in accordance with the terms set out in the said order/contract.
rendes sordered sorde	D WHEREAS the company is not required to pay to the supplier a sum of Rupeesbeing the 10% of the value of the goods supplied / Works performed / Services dered under the said order / contract between the supplier and the company, till the company satisfied with the mechanical Warranties and the performance standards stipulated in the said er / contract between the company and the supplier has been duly fulfilled, except against a nk Guarantee for the said sum of Rs in favour of the company by reputed nk, in which case the company has agreed to make payment to the supplier of the said sum of pees being (%) of the value of the goods supplied / Works formed / Services rendered under the agreement between the supplier and the company and Guarantor has at the request of the supplier, agreed to furnish this Guarantee subject to the ms and conditions stated below:
	W THIS DEED WITNESSES THAT IN pursuance of the above said agreement, the guarantor eby agrees and covenants With company is as follows:-
1)	That during the period this contract of Guarantee remains effectual, the guarantor shall be liable in respect of the amount due and owing to the company in respect of the payments to the extent of Rs (in words) against any loss or
	damage caused to or suffered by the company by reasons of any breach of the terms of the said order / contract / Agreement by the supplier.

2) The Guarantor hereby undertakes to pay the amounts due and payable under this guarantee without any demur, merely on demand from the company intimating that the amount claimed is due by way of loss or damage caused to or suffered or would be caused or suffered by the supplier of any terms contained in the said order / contract. Any such demand made on the



guarantor shall be conclusive as regards the amount due and payable by the Guarantor irrespective of the fact whether the Contractor / supplier admits or denies.

- 3) The Guarantor further agrees that the agreement herein contained shall remain in force and effect till all the supplies to be made / Works to be performed / Services to be rendered under the said order / contract / agreement are completed to the entire satisfaction of the company or till company certifies that the terms and conditions of the said order / contract / agreement have been fully and properly carried out by the said supplier and accordingly discharges the Guarantee. Unless a demand or claim under this guarantee is made on the guarantor in writing on or before the expiry of claim period indicated in clause 6 below, the guarantor shall be discharged from all the liability under this guarantee thereafter.
- 4) The guarantor further agrees with the company that the company shall have the fullest liberty without the consent of the guarantor and without effecting in any manner the obligations of the guarantor hereunder to vary any of the terms of the said order / contract / agreement or extend the time of performance by the said supplier from time to time or refrain from exercising the power exercisable by the company against the said supplier or to forebear or omit to enforce any of the terms and conditions relating to the said order / contract / agreement, and the guarantor shall not be relieved of its liability in whole or in part , by reason of any act, commission or forbearance on the part of the company or by reason of any such variation, or extension being granted to the said supplier or by reason of any such matter or thing whatsoever which under the law relating to sureties would but for this provision have effect of so relieving the guarantor.
- 5) The guarantor undertakes not to revoke this guarantee during its currency except with the previous consent of the company in writing.

6)	Notwithstanding anything herein a	above co	ontained,	the liability	of the g	uarantor	under	these
	presents is restricted to Rs			The guar	antee sh	all be in	force	till its
	expiry on u	unless a	demand	is made	on the g	guarantor	withi	n SIX
	months from the date of expiry, a	all the lia	ability of t	the guaran	tor undei	r this gua	arantee	shall
	stand fully discharged. The decis	sion of th	ne claima	nt in regard	d to brea	ch of cor	ntract is	s final
	and binding on the Bank.							

IN WITNESS whereof, the guarantor, acting through it authorised representative has executed this deed of Guarantee on the day, month and year first above written.

(Seal of the Bank to be affixed)

WITNESS

1.

2.



ANNEXURE - F

BHEL MEMBER BANKS

PBG SHALL BE ISSUED FROM THE FOLLOWING BANKS OR THEIR BRANCH OFFICES ONLY

State Bank of India,	Deutsche Bank,
CAG Branch 10 th Floor, Vijaya Building	Tolstoy Marg,
Barakamba Road, NEW DELHI - 110	NEW DELHI - 110 001
001	
Canara Bank,	HDFC Bank Ltd,
74, Janpath,	5 TH floor, H T House, K G Marg, ,
NEW DELHI - 110 001	NEW DELHI - 110 001
Punjab National Bank, 74 Janpath,	CITI Bank NA,
NEW DELHI - 110 001	Jeevan Vihar Building, Sansad Marg
	NEW DELHI - 110 001
Bank of Baroda,	Standard Chartered Bank,
Corporation Banking Branch, 11 th Floor,	H2, Block Connaught Place
BOB Building, Sansad Marg, NEW DELHI	NEW DELHI - 110 001
- 110 001	
State Bank of Hyderabad,	ICICI Bank Ltd,
Surya Kiran Building, K G Marg,	ICICI Tower, Bisham Pitamah Marg, Pragati
NEW DELHI - 110 001	Vihar,
	NEW DELHI - 110 003
State \Bank of Mysore,	IDBI Bank Ltd,
Antrikash Bhawan, K G Marg, NEW	19 K G Marg, Surya Kiran Building,
DELHI - 110 001	NEW DELHI - 110 001
State Bank of Mysore,	HSBC Ltd,
Industrial Finance Branch, 18,	ECE House, 28K G Marg, NEW DELHI -
Ramanashree Arcade,, M G Road,	110 001
BANGALORE 0 560 001	
State Bank of Travancore,	
Travancore House, IF Branch,	
NEW DELHI - 110 001	