दिनांक 2 धारी १९ क्र.संगाबाअवि/११/३५ ४/२०१९

बिग सिनेमाजवळ, शॉप न. ८१, गुलशन टावर, अमरावती. चिमोटे इलेक्ट्रॉनिक्स,

विषय :- करारनामा मुदतवाढीबाबत..

Maintenance of Air -Conditioner, Water coolers, Aqua Guards and it's components by adopting "Break Down Service". संदर्भ :-१) निविदा सुचना क्र.२२/२०१७ (५) (Tender I.D.SGBAU_257475_1)

- क्र.संगाबाअवि/११/२/१३/२०१८ दि.९/१/२०१८
- आपले दि.१०/१/२०१८ चे पत्र
- ४) आपले दि.१२/२/२०१८ चे पत्र
- ५) क्र.संगाबाअवि/११/१७५/२०१८ दि.१६/४/२०१८
- ६) आपले दि.२१/४/२०१८ चे पत्र
- ७) क्र.संगाबाअवि/११/२०५/२०१८ दि.१६/४/२०१८
- ८) क्र.संगाबाअवि/११/२००/२०१९ दि.१५/५/२०१९

महोदय,

करारनामा दि. ०<u>३/०५/२०१८ पासू</u>न एक वर्षाच्या कालावधीसाठी होता. 26/8/2096 उपरोक्त विषयांकीत कामासंबंधी संदर्भांकित पत्रान्वये आपल्या सोबत दिनांक रोजी वार्षीक देखभाल करारनामा करण्यात आलेला आहे. सदर्हू

पर्यंत तीन महिन्याकरीता मुदतवाढ देण्यात आलेली होती. सदर करारनामास संदर्भ क्र. ८ नुसार दि.०३/०५/२०१९ ते ०२/०८/२०१९

करावी. नियमावली (क्र.१७/२०१०) नुसार वेळोवेळी संबंधितांकडून होणाऱ्या सूचनेप्रमाणे महिन्याकरीता सदर मुदतवाढ करारनामास दि.०३/०८/२०१९ देण्यात येत असून देखभालीची पासून पुन:श्व 아마 करारनामा व पुढील 라

July 1

कुलसचिव

संत् गाडगे बाबा अमरावती विद्यापीट 8

प्रतिलिपी -

9 वित्त व लेखा अधिकारी, संत गाडगे बाबा अमरावती विद्यापीठ 2

सहा.कुलसचिव (अंकेक्षण), संत गाडगे बाबा अमरावती विद्यापीठ प्रहा.कुलसचिव (अंकेक्षण), संत गाडगे बाबा अमरावती विद्यापीठ 🖦

दिनांक १५१५/१९ क्र.संगाबाअवि/११/ २ ७ ७/२०१९

मे.चिमोटे ईलेक्ट्रॉनिक्स, बिग सिनेमाजवळ, अमरावती. शॉप नं.८१, गुलशन टावर,

विषय :-करारनामाबाबत..

Maintenance of Air-Conditioners, Water coolers, Aqua Guards and it's components by adopting "Break Down Service Mechanism".

- संदर्भ :-9) निविदा सूचना क्र.२२/२०१७ (५) Tender Id_SGBAU_257475_1
- २) क्र.संगाबाअवि/११/२/१३/२०१८ दि.९/१/२०१८
- ३) आपले दि.१०/१/२०१८ चे पत्र ४) आपले दि.१२/२/२०१८ चे पत्र
- ५) क्र.संगाबाअवि/११/१७५/२०१८ दि.१६/४/२०१८
- ६) आपले दि.२१/४/२०१८ चे पत्र
- ७) क्र.संगाबाअवि/११/२०५/२०१८ दि.२/५/२०१८

करारनामा दि.०३/०५/२०१८ पासून एक वर्षाच्या कालावधीसाठी आहे. २६/०४/२०१८ रोजी वार्षिक देखभाल करारनामा करण्यात आलेला आहे. सदरहू उपरोक्त विषयाकिंत कामासंबंधी संदर्भांकित पत्रान्वये आपल्या सोबत दिनांक

संबंधितांकडून प्राप्त होणाऱ्या सूचनेप्रमाणे करावी. देखभालीची सदर करारनामास पुढील तीन महिन्याकरीता मुदतवाढ देण्यात येत असून क्रामे करारनामा व नियमावली (क्र.१७/२०१०) नुसार वेळोवेळी

कुलसचिव

संव गाडगे बाबा अमुरावती विद्यापीठ

प्रतिलिपी-

वित्त व लेखा अधिकारी, संत गाडगे बाबा अमरावती विद्यापीठ
 सहा.कुलसचिव (अंकेक्षण), संत गाडगे बाबा अमरावती विद्यापीठ

क्र.संगाबाअवि/११/ २०५ /२०१८ दिनांक २१५११८

파.파. मे.चिमोटे ईलेक्ट्रॉनिक्स, अमरावती. शॉप नं.८१, गुलशन टावर बिग सिनेमाजवळ,

विषय :-करारनामाबाबत..

Mechanism" Maintenance of Air-Conditioners, Water coolers, Aqua Guards and it's components by adopting "Break Down Service

निविदा सूचना क्र.२२/२०१७ (५) Tender Id_SGBAU_257475_1

२) क्र.संगाबाअवि/११/२/१३/२०१८ दि.१/१/२०१८

- आपले दि.१०/१/२०१८ चे पत्र
- ४) आपले दि.१२/२/२०१८ चे पत्र
- ५) क्र.संगाबाअवि/११/१७५/२०१८ दि.१६/४/२०१८
- ६) आपले दि.२१/४/२०१८ चे पत्र

महोदय,

पासून एक वर्षाच्या कालावधीसाठी राहील. जमा केलेली असल्याने आपल्या सोबत दिनांक २६/०४/२०१८ रोजी वार्षिक देखभाल करारनामा करण्यात आलेला आहे. सदरहू करारनामा दि.०३/०५/२०१८ रू.५०,०००/- (रु.पन्नास हजार फक्त) पावती क्र.१६४३५७ दि.२४/४/२०१८ अन्वये उपरोक्त विषयाकित कामासंबंधी संदभांकित पत्रान्वये आपण सुरक्षा निधी वार्षिक

नुसार वेळोवेळी संबंधितांकडून प्राप्त होणाऱ्या सूचनेप्रमाणे करारनामा, नियमावली, विहीत प्रपत्रे व यंत्रांची यादी यांची आहेत. वरीलप्रमाणे देखभालीची कामे करारनामा व नियमावली (क्र.१७/२०१०) यांची प्रत सोबत जोडलेली आपण करावी.

सहपत्र - वरीलप्रमाणे

संत गाडगे बाबा अमरावती विद्यापीठ कार्यकारी अभियंती 5

प्रतिलिपी-

 वित्त व लेखा अधिकारी, संत गाडगे बाबा अमरावती विद्यापीठ 010 Mes-18

सहा.कुलसचिव (अंकेक्षण), संत गाडगे बाबा अमरावती विद्यापीठ

Work-18



महाराष्ट्रं MAHARASHTRA 16928 60 © 2017 © allo GIVER See The The Land 題中少學 त काट अन SW 698770

AGREEMENT OF MAINTENANCE OF AIR CONDITIONERS, WATER COOLERS, WATER PURIFIER AND ITS COMPONENTS THROUGH BREAKDOWN SERVICE MECHANISM

University on one part. Gadge This deed of agreement made on this Amravati University, Amravati through it's day of May 2018 between Sant Registrar hereinafter called the

And

M/s Chimote Electronics, Amravati

heirs and successors. hereinafter called "Service Provider" on the other part, which expressions shall include his legal

per Annexure-I for one year required for maintenance of Air Conditioners, Water Coolers, Water Purifier and its Components The charges for replacement of spares, repair of spares, service charges if any shall be as

under. Whereas the Service Provider has agreed to accept the terms & conditions mentioned as

This deed of Agreement witnesses as under

- office during the contract period. The Service Provider shall make available Service Engineer round the clock at University
- the contract services as per the approved rates. may be needed for Air Conditioners, Water Coolers, Water Purifier and it's Components during The Service Provider will provide spares, repair of spares, service charges if any which
- months working warranty for all other spares replaced during contract period The Service Provider will extend one year's working warranty for Compressors & Six
- 4. The contract service is not transferable.
- satisfactory working of the repaired Air Conditioners, Water Coolers, Water Purifier and it's of all repaired/replaced necessary documentary evidence i.e. Payment of the Service Provider will be made on quarterly basis after receiving the bills spares/service charges, if any, carried out during the quarter and certification from the Controlling Officer about the
- deposit at the time of execution of agreement. The Service provider shall deposit Rs.50,000/- (Rs. Fifty Thousand only) as security
- Provider. In addition to this, penalty will be levied i.e. Rs. 100/- per day. replacement, services and any other) will repair of any machines as mentioned in Annexure-E in a specified time then University will be replacement of the parts should be as per Annexure-E. to get done the repair of work from the outside agency and all the expenses (i.e. Response time to attend any fault should be less than two days and repair and be deducted from the payment of the Service If the Service Provider will not do the
- expiry of the quarter. Officer. If the services are satisfactory then the payment will be released within 15 days after the quarter period. Penalty will be calculated on the basis of down time reports from the Controlling Payment will be made after making deduction on account of down time penalty for the
- No advance payment will be made by this office for the contract service
- deposit will be forfeited. 10. If the service provider will not carry out the work within specified period, the security
- The Service Provider will attend the complaint as per complaint register maintained by The format of the complaint register IS
- The copy of the rule is enclosed in Annexure-III. The provision made in the Rule No. 17/2010 shall be binding on the Service Provider.
- happens the Service Provider shall be entitled to immediate termination of the contract. hoax calls or communications or to cause annoyance, inconvenience or needless anxiety, if it The Service Provider shall not make or send offensive, indecent, menacing, nuisance or

- not found as per Agreement then University will terminate the Agreement. University will review the services of the contractor after Six months, in case services are
- one month's notice to the Service Provider resulting in forfeiture of the security deposit. Service Provider, the Hon' ble Vice-Chancellor shall instantly terminate the contract by giving with regard to this contract. If the contract remains inoperative as a result of inaction of the in the termination of the contract. The decision of the Hon' ble Vice-Chancellor shall be final The Service Provider agreed that infringement of any of the above conditions will result
- In case of dispute; the matter shall be decided in Amravati Jurisdiction.
- The Controlling Officer will be satisfying officer for all repairs and maintenance.

Party No.1 Party No.2 Registrar, Sant Gadge Baba Amravati University, Amravati. M/s Chimote Electronics, Amravati

Witness:

Party No.1

N.C. Chimote

M/s Chimote Electronics, Amravati (Service Provider)

Party No.2

Sant Gadge Baba Amravati University (Registrar)

Prepared by

Checked & Verified by

gineer (Elect.) Executive Engineer (1) 8

University Deputy S. G. B. Amravati

Approved by M.C. Vide Item No.46 dated 15/3/2018

Sant Gadge Baba Amravati University.

Sant Gadge Baba Amravati University

Maintenance of Air-Conditioners , Water Coolers, Wa Components by adopting "Break Down Service Mechanism". Water Purifiers 8 its's

Tender Notice No.22/2017 (5), Tender I.D.No.2017_SGBAU_257475_1

0 2200 0 2200 0 100 0 100 0 100 0 330 0 1 0 1 2 12 0 2 0 2 0 2 0 1 0 1 0 1 0 2 0 2 0 1 0 1 0 1 0 1850 350 100 450 50	100 100 100 100 0 0 0 0 1 1 1 1 1 1 1 1	Kg Job Job Job Feet Fach Feet Feet Feet Feet Feet Feet Job Job Job Feet Feet Feet Feet Feet Feet Feet Fee	1 1 1 2 0.2 0.2 0.2 0.2 0.2 0.2 0.5 0.5 0.5 0.5	Fan motor shafting and bushing Capillary Filter Internal wiring / Cable (ISI mark) Copper piping a) 3/16 " dia b) 1/4 " dia c) 3/8" dia d) 1/2 " dia e) 5/8" dia b) 6 mfd Contactor capacitor a) 4 mfd b) 6 mfd Contactor for split & package type A/c a) Single Phase b) Three Phase b) Three Phase b) Three Phase b) Three Phase cassette types Remote PCB Repairing (Split / Window A/c.) Remote PCB Repairing (cassette type A/c.) Remote PCB Repairing	bushing 8 Capillary 9 Filter 10 Internal v mark) 11 Copper pi a) 3/16 " b) 1/4 " c) 3/8" c) 3/8" c) 3/8" l2 Fan motor l2 Fan motor l2 Fan motor l3 Contactor package ty a) Single I b) Three P b) Three P l4 Valves, different ty l5 Remote (Split / Wi l6 Remote (cassette ty l7 Remote (Cassette ty l7 Remote (Cassette ty l8 Remote fo
	100 100 0 0 0 1 1 1 1 1 1 1 1 7 7 7 7 7	Feet Feet Feet Feet Feet Feet Feet Feet	1 1 1 2 2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.5 0.5 0.5	nafting Cable Cable Repair Repair C's)	
	100 100 0 0 0 1 1 1 1 1 1 2 2 2 2 7 7 7 7 7 0 0	Feet Feet Feet Feet Feet Feet Feet Feet	1 1 2 2 0.2 0.2 0.2 0.2 0.2 0.2 0.5 0.5 0.5 0.5 0.5 0.5 0.5	rafting Cable Cable Split Split Repair Repair	
	100 100 0 0 0 1 1 1 1 1 1 2 2 2 2 7 7 7 7 7 7 0	Feet Feet Feet Fach Each Each Each Each Each Each Job	1 1 2 2 0.2 0.2 0.2 0.2 0.2 0.2 0.5 0.5 0.5 0.5 0.5 0.5	nafting Cable Cable Split Split Split Repair A/c.)	
	100 100 0 0 0 1 1 1 1 1 1 2 2 2 2 7 7 7 7 7 7 7 7 7 7	Feet Feet Feet Feet Feet Feet Feet Feet	1 1 2 2 0.2 0.2 0.2 0.2 1 1 1 1 1 1 1 1 0.5	notor shafting y wiring / Cable piping "dia dia dia dia dia dia dia di	
	100 100 0 0 0 1 1 1 1 1 1 2 2 2 5 5 7 7 7	Feet Feet Feet Fach Each Each Each Each Each	1 1 1 2 2 0.2 0.2 0.2 0.2 0.2	notor shafting wiring / Cable wiring / Cable piping dia dia dia dia dia dia dia di	
	100 100 0 0 0 1 1 1 1 2 2 2 5 7 7 7	Feet Feet Feet Feet Fach Each Each Each	1 1 2 2 2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0	otor shafting y wiring / Cable biping dia	
	100 100 0 0 0 1 1 1 1 2 2 2 7 7 9 9 10	Feet Feet Feet Feet Feet Feet Feet Feet	1 1 1 2 2 0.2 0.2 0.2 0.2 0.2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	otor shafting y wiring / Cable biping dia dia dia dia dia dia r capacitor or capacitor split type A/c	
	100 100 0 0 0 1 1 1 1 2 2 2 7 7	Feet Feet Feet Feet Fach Each Each Each Each	1 1 2 2 0.2 0.2 0.2 0.2	otor shafting y wiring / Cable biping dia dia dia dia dia dia dia dia or capacitor	
	100 100 0 0 0 1 1 1 1 2 2 5 7 7	Feet Feet Feet Feet Feet Feet Feet Feet	1 1 2 2 2 0.2 0.2 0.2 0.2 0.2 0.2 1 1 1	otor shafting y wiring / Cable oiping dia dia dia dia dia dia dia or capacitor	
	100 100 0 0 0 1 1 1 1 2 2 5 7 9	Job Job Feet Each Feet Feet Feet Feet Feet	1 1 2 2 0.2 0.2 0.2 0.2	otor shafting y wiring / Cable biping dia dia dia dia dia dia dia dia dia	
	100 100 0 0 0 1 1 1 2 2 5 7	Job Job Feet Fach Feet Feet Feet Feet	1 1 2 2 2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	notor shafting g g l wiring / Cable l wiring / Cable piping dia dia dia dia dia	
	100 100 0 0 1 1 1 1 2 2 9	Job Job Feet Each Feet Feet Feet Feet	1 1 2 2 0.2 0.2 0.2	notor shafting ry ry l wiring / Cable piping dia dia dia	
	100 100 0 0 1 1 1 1 2 2	Job Job Feet Each Feet Feet Feet	1 1 2 2 0.2 0.2	notor shafting ry I wiring / Cable piping dia dia dia	
	100 100 0 0 1 1 1 1 2	Job Job Feet Fach Feet Feet Feet	1 1 2 2 1 1 0.2	notor shafting ry l wiring / Cable piping dia	
	100 100 0 0 1 1 1	Job Job Feet Each Feet	1 2 2 0.2	otor shafting y wiring / Cable piping odia	
	100 100 0 0 1	Job Job Feet Each Feet	1 2	motor shafting Ig ary al wiring / Cable r piping	
	100 100 0 0	Job Job Feet Each Feet		motor shafting ig ary al wiring / Cable	
	100 100 0 0	Job Job Each	2 1	tor shafting	
	100	Job Job Feet		tor shafting	
	100	Job Job	·	tor shafting	
	100	Job	a ,		T that
	100	Kg		rall illotor Kewinding	7 Fan
	100	4.4	2	.32	
		Kg	2	134	c) R-134
	0	Kg	2	.22	b) R-22
	0	Kg	2	-410	a) R-410
				Gas charging	5 Gas
	0	Each	-	Thermostat	
	30	Each	2	У	3 Relay
	30	Each	ω	c)100-120 mfd	c)10
л (30	Each	ω	b) 80-100 mfd	b) 8(
	20	Each	ω	a) 60 – 80 mfd	a) 6(
0 30	100	Each	(Starting capacitor	Star
	100	Each	ب در	e) 60 mfd	e) 60
0 300	0	Each	ى ر	d) 50 mfd	d) 5
0 300	0	Each	، ر	c) 45 mfd	C) 4
	0	Each	ى د	h) 40 mfd	h) 4
			,	a) 36 mfd	1 Kun
6 7	ν ₁	4	3	2	1
Rs. Rs.	Rs.				
charges, (if charges any)	spare Rs.	, or	failure/ year	, make Coolets &	
Repair	Cost of the	Unit	Expected Frequency	of spares in Air ioner Water Coolers &	Sr. Name

3/	3	36					35	34	33	22	3	<u></u>	T			27					29	T	0.0	20	Τ		1				26	Τ	П	25	1	2 {	2	22				T	T	21	20
Stainless steel Tap push type (Front & Upper Type)	base / frame	Repairing of water cooler	d) Back panel	c) Side panels	b) Front panel	different capacities.	Repairs of water cooler of	Water cooler drainage tray	Painting of water cooler body	Cooler of various capacities	NS INCLUDIO IOI	Puff insulation for Water	c) 120 ltrs capacity	b) 40 ltrs capacity	a) 30 ltrs capacity	Coolers coil for Water		c) 5.5 Tonne	b) 2.0 Tonne	a) 1.5 Tonne	Condensing coil for A/c	h) & 5 Tonne	type A/c	onne :	b) 3.0 Tonne	a) 2.0 Tonne	Cooling coil for Cassette type A/c	nne	b) 2.0 Tonne	a) 1.5 Tonne	Cooling coil for Split type A/c		a) 1.5 Tonne	Cooling coil for window type A/c	coil of various Capacities	pacitie	capacities	various capacities Blower motor of vario	e) Cassette type A/c of	d) Water Coolers of various	c) Package type A/c of various Capacities	w type pacities	a) Split type A/c of various Capacities		
0.5	0.5	0.5	0.0	0.1	0.5			0.3	0.3	0.3	0.2	0.2	0.2	0.2	0.2		0.2	0.2	0.2	0.2	0.2	2.0		0.2	0.2	0.2		0.2	0.2	0.2		0.2	0.2		0.3	0.3			0.25	0.25	0.25				0.25
Each	100	Job	Tak	Tak	Job			Each	Job	Running Feet	300	Each	Each	Each	Each		Each	Each	Each	Each	Each	Each		Each	Each	Each		Each	Each	Each		Each	Each		Job	Job	Lacii		Each	Each	Each	Each	Each		Each
0	o				0			0	0	0	С	0	100	0	100		1000	1000	0	0	0	0		600	400	0		600	0	0		800	800		0	750			100	0	450	50	0		1
0	0	0	c		0			0	0	0	Vī	0	0	0	0		0	0		5	0	0		0	0	0		0	0	0	,	0	0		10	0	0			0	0	0	0		0
450	1800	400	400	400	400			400	1450	57	20	1400	50	1200	50		200	200	3000	2500	4500	4000		200	200	2900		300	2700	2700		200	200		0	500	900	00	5	450	100	20	950		_
450	1800	400	400	400	400			400	1450	И	25	1400	150	1200	150		1200	1200	2000	3500	4500	4000		800	600	2900		900	2700	2700	1000	1000	1000		10	1250	900	150		450	550	70	950		3
225	540	120	120	120	120			120	435	1.5	ъ	280	30	240	20	1	240	540	500		900	800		160	120	7.80	100	180	540		200	200			ω	375	225	37.5	C:21T	112	137.5	17.5	237.5	0.0	1

32.5	8	ı		į			DEDI ACEMENTO CE COMPAGNICA	69
מ כ	Э Д	20	0	45	Each	0.5	Nipple PVC ½ inch	
30	30	10	0	20	Each	_	Glass Tube for Aquaguard	_
300	600	100	0	500	Each	0.5	Closs Tube for A	67
30	30	10	0	20	Per feet		% inch PVC Hose Pipe	000
50	50	20	0	30	Per feet	-	½ inch PVC pipe	04
100	200	50	0	150	Each	0.5	Sensor	
600	600	0	600	0	Job	1	PCB Repair	
1.75	7	2	0	ر.	Each	0.23	TIOTHER TOT OTHER A HOTEL I HOG	,
40	80	30	0	50	Dacil	0.5	Holder for Hiltra Violet Tuke	61
1400	700	250	0	450	Each	0 1	Ultra Violet Tuke	90
900	900	250	0	650	Each	- د	Candle Filter	20
3.5	7	2	U	0	Each	1 0.5	Carbon Filter	58
2	4	2	0	2	Each	0.5	Plug socket 16A	57
3.5	7	2	0	, .	Each	0.5	Switch 6A	56
3.5	7	2	0	5	Each	0.5	Phia sockets 64	25
,	,	r	,				ooler ½"	
	7	J	0	1 7	Each	-	P.V.C. overflow pipe for	53
7	7	2	0	5	Each	1	P.V.C. Drain pipe for water cooler 1"	52
6	12	2	0	10	Each	0.5	water cooler 1/2"	
500	000				1		Ctool Ni-1	2
180	500	500	0	0	Each	-	Ball cock for water cooler	50
180	900	900	0	0	Job	0.2	b) 2.0 Tonne	
	8	900	5	0	Job	0.2	a) 1.5 Tonne	
							different capacities (Split & Window)	y
6	12	2	0	10	Dozen	0.5	Brazing Rods	48
10	50	50	0	0	Job	0.2	e) Package A/c's of all types & capacites	
160	800	800	0	0	Job	0.2	. 1	
10	50	ű	C	(=	
		5	5	5	Job	0.2	c) Single split A/c's of all	
10	50	50	0	0	Job	0.2	b) Multisplit A/c's of all types & capacities	
20	100	50	50	0	Job	0.2	a) Window A/c's of all types & capacities	
								1
135	450	004		(A/c	77
		AFO	5	٥	Each	0.3	Swing motor for indoor unit	46
135	450	450	0	0	Each	0.3	Swing motor for indoor unit	45
0.8	4	2	0	2	Each	0.2	Selector Switch for window A/c's	44
45	90	90	0	0	Mtrs	0.5	tape of required size	: 7
11	22	2	c	20	Sintar		pe	2
				3	Mtro	0.5	Heatlon sheet (Felt) with	42
2.4	12	2	0	10	Job	0.2	Transportation (to & fro) (University Campus to Workshop and vice versa)	41
6	12	2	0	10	Each	0.5		6
1.4	7	2	0	Ŋ	Feet	0.2	mm) w	3
135	450	450	0	0	Job		Electric call	20
135	450	450	0	0	Job	0.3	a) 4 KVA	T
							capacities	

540.11272	Ϋ́				cy	tal Frequen	rrequency (x) Total Frequency	
44802.35	98244 4	84114	2072	12058	0.00	82.95	I otal Cost	
							viii) Complete system checking inview of maintaining desired temperature.	
							tightening vitchgears vitchgears of strips of stc.	
							vi) Checking & adjusting controls such as overload relay, thermostat, expansion valve etc.	
							v) Leakage testing of refrigeration line	
							tv) Cleaning of condensor coil with the help of blower & water as required	
							iii) Cleaning of evaporator coil	
							ii) Cleaning of Air filter	
							i) Complete servicing of unit with oiling & greasing of moving parts	
							maintenance shall consist the following -	
							& complaint Register (Annexure A). Preventive	
0040	Ċ						with an entry in the maintenance card (Annexure D)	
	1250	1350	0	0	Job	4	Checking & servicing of the	71
1000	4000	4000	0	0	Each	STAR /	(VOLTAS / TUSHAR / BLJ)F.	
1000	4000	4000	0	0	Each	0.25	c) 150/240 litres capacity	
1000	4000	4000	0	0	Each	0.25	a) 40/80 litres capacity	T
	in/EG)	SS SECTION STA	R COOLER	OUS WATE	FOR VARI	1PRESSOR	REPLACEMENT OF COMPRESSOR FOR VARIOUS WATER COOLERS	70
000	BAG) BITT STA	OPELAND	RLOSKAR	RRIER / KII	CON / CAI	(USHA / VOLTAS / VIDEOCON / CARRIER / KIRLOSKAR COPELAND / RITTE STAD / I C	
800	4000	4000	0	0	Each	0.2	e) 8.5 Tonne Ductable Scroll	*
800	4000	4000	0	0	Each	0.2	d) 5.5 Tonne Ductable scroll	
250	1300	100	0	1200	Each	0.2	c) 2.0 Tonne	
120	600	100	0	500	Each	0.2	b) 1.5 Tonne	Τ
120	600	100	0	500	Each	0.2	a) 1.0 Tonne	Τ
800	4000	4000					ii) Scroll type	П
800	4000	4000			Each	0.2	c) 2.0 Tonne	
120	600	100			Fach	0.0	b) 1.5 Tonne	
			,	700	Fach	0.7	a) 1.0 Tonne	