Construction division. Advice for giving credit to contractors/suppliers.

Sl. No. – site bills					Register			12/08/25.			
register Company Name:	Lave DC			Site:				Inno			
Name of Contractor	61VE	0 Ti	in hi	12 n	ne)_	-6	leady	ical po	wes con	ection	
Nature of work		()	LLE				•				
Work done	From Dat	adaj	011	08/2	2	To	Date	08/0	5/23		
Sl. Villa/Flat/block no			Rate		Unit	s	Amoun		Contractors bill no		
1. 63KVA transfor	200									1	
2. electrical pa		50	657	\Box	No,	5	625	.00		1	
3. connection	DC									1	
4. 6 gmm cable pu	Olio 24	7	35		No	2	Euc	0.		1	
5. 40 uroo, 360,1	A									_	
6. 50 sq mm calle pul	1	7)	35	-	NO'.	1	78	90		_	
7. Somm cable to	*,	5.15	Uj		2	+	10	586.		_	
8. J 4505 L.B	1	11.11								_	
9. Toyler crane 6:	T '76	-00	60		mt	73	150	10			
10. Carthing out		1201		tja.			67	97			
	otal:	1201	0,0	<u>: u</u>			1	7841	+		
Bill required ,	YES	NO.		GST	bill	requ			□ NO .		
Measurement &	Requir	ed		Mea	suren	nent	&	Encl	osed		
estimate sheet:							enclosed	_			
PO/WO no.			PO/	PO/WO date:							
Remarks :		-									
										Vig.	
			 :								
							T A		h. M D	_	
Approved by Project Manager Approved 1			by Des					by M.D.			
Date: Date:					Date:						
Sign: Sign:				Sign:							

Notes: 1. This advice must be sent within 7 days of completing work. 2. This form can be used for certifying labour bills, bills for hire charges, earth work, turnkey civil contractors. 3. Wherever not applicable – fill NA. 4. Estimate and measurement sheets are not required for turnkey jobs where guideline rates are clearly given.

	TINE				,		11 7		
MEASUNEMENT SHEET	GVRC				AG DOVOTORY		IVIauma 1		
Project:	Innopolis								
Work Description:	63KVA Transformer Electrical power connection/go 3600,4500,4545& 2700 fitting with DB Connection	63KVA Transformer Electrical power connection/ geneator back-up, cable laying entyre site 3600,4500,4545& 2700 fitting with DB Connection.	back-up, cab	le laying en	tyre site				
Name of the Contractor	Deva das								
Prepared By	V.Akhil							/	
Bill Date:	08.08.2023		4/4 6/2 1 1	1					
work date	1.8.2023 to 8.8.2023								
			A	В	С	D	E=AxBxCxD	F	G=Sum of E
S No.	Item Head	Item Description	Length	Width	Height	Nos.	Quantity	Units	Item Head Total
1	1 Electrical power connection/ geneator	63KVA Transformer Electrical power connection/ geneator back-up. VTPN Fixing with DB	1.00	1.00	1.00	1.00	1.00 No's	No's	1.00
2	back-up, cable laying entyre site	16 sqmm Cable pulling for 4500,3600,2700	220.00	1.00	1.00	1.00	220.00	Mtrs	220.00
3	3600,4500,4545& 2700 fitting with DB	50 sqmm Cable pulling for 4545 VTPN & Tower crane	200.00	1.00	1.00	1.00	200.00	Mtrs	200.00
4	4 Connection.	150mm cable tray at 4545 lower basment	195.25	1.00	1.00	1.00	195.25	Rft's	195.25
5		Tower crane GI Earthing patti laying and connection	25.00	1.00	1.00	1.00	25.00 Mtrs	Mtrs	25.00

ESTIMATE SHEET			I	Approved E	By	Madhu T
Company Name:	GVRC				(4)	
Project:	Innopolis					
Work Description:	63KVA Transformer Electr 3600,4500,4545& 2700 fits	ical power connection/ geneator back-uting with DB Connection.	p, cable layi	ing entyre si	te	
Name of the Contractor	Deva das	V- 72				
Prepared By	V.Akhil	2197.				
Bill Date:	08.08.2023				1 14	
work date	1.8.2023 to 8.8.2023	4.0			176	
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount
	63KVA Transformer 1 Electrical power connection/ geneator	63KVA Transformer Electrical power connection/ geneator back-up, VTPN Fixing with DB	1.00	No's	6500	6500.00
	back-up, cable laying entyre site	16 sqmm Cable pulling for 4500,3600,2700	240.00	Mtrs	35	8400.00
	3600,4500,4545& 2700 fitting with DB	50 sqmm Cable pulling for 4545 VTPN & Tower crane	200.00	Mtrs	35	7000.00
	4 Connection.	150mm cable tray at 4545 lower basment	235.25	Rft's	45	10586.25
	5	Tower crane GI Earthing patti laying and connection	25.00	Mtrs	60	1500.00
					TOTAL	33980
		Add 20% as site is fare from city				679
			TO	TAL AMO	OUNT	4078