International Barbon Structure         International Barbon Structure         Interna	Tender Inviting Author	rity: SOE&M),GM Unit Kuju							
Cancel A         Product of the formation of the constraint of only one constraint of only one constraint of the consthe constraint of the con									
Interfactor         Part Mathema Partial         Part Part Part Part Part Part Part Part		Servicing of 04 nos DG set of different capacity are	62.5KVA,50KVA	,30KVA,15KVA which installed o	VA,15KVA which installed of Topa Project Under Kuju Area.		NIT No. : GM (K)/EnM/e-Tender/24-25/273		
Network         Nate Stature         Nate Stature         Nate Stature         Nate Stature         Stature<		Category of Services (To Be Selected by Departr	ment)	Category of Bidder ( To Be Selected by Bidder)	To Be Entered by Department				
Bindy:         Isea         Is         Is         Is         Is         Is           International stands and stands and stands and stands         International stands and stands and stands         International stands and stands a	ITC Available	Works Contract			Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)	
International probability of the source of the so	Bidding Firm /			Select	18	0.00	0.00	0.00	
NAMER*NAMER* NAMER**1Not colspan= NAMER**10N	Company .				PRICE SCHEDUI E				
Base Description         Description <thdescription< th=""></thdescription<>	(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only )								
1     ALLEASA, Dist. Righter String     1.00     STAT     International and the string of	SI.				Estimated Rate in	BASIC RATE In Figures To be entered by the Bidder in	TOTAL AMOUNT Without Taxes in	TOTAL AMOUNT	
Image: Construction of the second of the	1	2 A):-62.5KVA. DG set. Kuju New Siding	3	4	5	6	7	8	
Image: constraint (sin-4)Add<	_	· ,,,,							
Ar Claure Himmer (14-4)     440     427     610     610     710       1     Par Fiber Lemen (14-4)     440     428     428     628     6200 (1200)       1     Partine Contine 0115(154-60)     400     860     6200 (1200)     6200 (1200)       1     Baker radgith     100     100     100     6200 (1200)       1     Baker radgith     100     140     140     1000     6200 (1200)       1     Baker radgith     100     140     1400     1000     6200 (1200)       1     Baker radgith     100     140     1400     1000     6200 (1200)       1     Baker radgith     100     1400     1400     1400     1400       1     Partine Element (124-4)     140     1400     1400     1400       1     Partine Element (124-4)     140     1400     1400     1400       1     Dater radgith     140     1400     1400     1400       1     Dater radgith     140     1400     1400       1     Dater radgith     140     1400     1400       1     Dater radgith     140     1400     1400       1     Dater radgith     1400     1400     1400 <t< td=""><td></td><td>Oil Filter Element (1x4=4)</td><td>4.00</td><td>SET</td><td></td><td></td><td></td><td></td></t<>		Oil Filter Element (1x4=4)	4.00	SET					
Interfar Lange	4	Air CLeaner Element (1x4=4)	4.00	SET			0.00	INR Zero Only	
Image: Control (C)	5	Fuel Filter Liement 1x4=4)	4.00	SET			0.00	INR Zero Only	
Lober seight?Lober seight?10 <td>6</td> <td>Premium Genuine Oil 151(15x4=60)</td> <td>60.00</td> <td>Nos</td> <td></td> <td></td> <td>0.00</td> <td>INR Zero Only</td>	6	Premium Genuine Oil 151(15x4=60)	60.00	Nos			0.00	INR Zero Only	
Constants1.001.031.031.041.041.051.00<	7	Labour rate@10%	1.00	l/s			0.00	INR Zero Only	
Image: Constraint of the Element (1st-4)Image: Constraint of	8	<u>CPOH@10%</u>	1.00	L/S			0.00	INR Zero Only	
Oli Filer Element (1x4-4)4.00ST6.00MR Zen Oxy11Air Clener Element (1x4-4)4.00STMR Zen OxyMR Zen Oxy12faci Filer Element (1x4-4)4.00STMR Zen OxyMR Zen Oxy13Pernium Genuine Oxi 171 (12x4-48)4.00NrsMR Zen OxyMR Zen Oxy14facor rategi 0%1.00U/sMR Zen OxyMR Zen Oxy15facor rategi 0%1.00L/sMR Zen OxyMR Zen Oxy16GloGUSS1.00L/sMR Zen OxyMR Zen Oxy17Ol Filer Element (1x4-4)4.00SFTMR Zen Oxy18Air Clener Element (1x4-4)4.00SFTMR Zen Oxy19Air Clener Element (1x4-4)4.00SFTMR Zen Oxy10R Zen OrigSFTMR Zen OxyMR Zen Oxy11alker rategi 0%MR Zen OxyMR Zen Oxy11Air Clener Element (1x4-4)4.00SFT10R Zen OrigMR Zen Oxy11Labor rategi 0%MR Zen Oxy12Air Clener Element (1x4-4)4.0013Labor rategi 0%MR Zen Oxy14Labor rategi 0%MR Zen Oxy15MR Zen OxyMR Zen Oxy16Air Clener Element (1x4-4)4.0017Labor rategi 0%MR Zen Oxy18Air Clener Element (1x4-4)4.0019MR Zen OxyMR Zen Oxy10Labor rategi 0%MR Zen Oxy10MR Zen Ox	9	B):-50KVA, DG set, Workshop							
Art Claner Element (1x4-4)4.403.87Interpret of the second	10	Oil Filter Element (1x4=4)	4.00	SET			0.00	INR Zero Only	
Indefinite Element (X4-4)4.00SFTIndefinite Control130Permian Genine Col 171 (12x4-48)44.00NeeIndefinite ControlNR 2aro Orly141Labour rate Gi 10%1.001./6Indefinite ControlNR 2aro Orly152Destration Control1.001./5Indefinite ControlNR 2aro Orly163Charge 2bs1.001./5Indefinite ControlNR 2aro Orly164Charge 2bs1.001./5Indefinite ControlNR 2aro Orly170Ol Filter Element (1x4-4)4.00SRTIndefinite ControlNR 2aro Orly171Art Cener Element (1x4-4)4.00SRTIndefinite ControlNR 2aro Orly172Permian Genine Col 10L (10X4-40)4.00SRTIndefinite ControlNR 2aro Orly173Labour rate Gi 0/%1.00NR 2aro OrlyNR 2aro OrlyNR 2aro Orly174Labour rate Gi 0/%4.00SRTIndefinite ControlNR 2aro Orly175Labour rate Gi 0/%1.00NR 2aro OrlyNR 2aro Orly176Labour rate Gi 0/%1.00NR 2aro OrlyNR 2aro Orly175Labour rate Gi 0/%1.00NR 2aro OrlyNR 2aro Orly176Labour rate Gi 0/%1.00NR 2aro OrlyNR 2aro Orly177Labour rate Gi 0/%1.00NR 2aro OrlyNR 2aro Orly178Labour rate Gi 0/%1.00NR 2aro OrlyNR 2aro Orly179Di Stave Control1.00STIndefinite C	11	Air Cleaner Element (1x4=4)	4.00	SET			0.00	INR Zero Only	
10 10 11 11 11 11 11 11 11 11 	12		4.00	SET			0.00	INR Zero Only	
14         Labour rate(g) (1%)         1.00         1/s         All	13		48.00	Nos			0.00	INR Zero Only	
Index1.00L/SIndexIndexIndexIndexIndexIndex10Q1-S0KVA DG set, DDUPORest HouseIndexIndexIndexIndexIndexIndex11Q1-Filter Element (1x4-4)4.00SSTIndexIndexIndexIndexIndex110Air Cleaner Element (1x4-4)4.00SSTIndexIndexIndexIndexIndexIndex120Fuel Filter Element (1x4-4)4.00SSTIndexIndexIndexIndexIndexIndex121Fuel Filter Element (1x4-4)4.00NesIndex <td></td> <td></td> <td>1.00</td> <td>l/s</td> <td></td> <td></td> <td>0.00</td> <td>INR Zero Only</td>			1.00	l/s			0.00	INR Zero Only	
Image: Constraint of the second sec	15	<u>СРОН@10%</u>	1.00	L/S			0.00	INR Zero Only	
Old Filter Element (1x4=4)       4.00       SET	16	C):-30KVA, DG set, DDU/PO/Rest House							
Air Cleaner Element (1x4-4)4.00SETImage: Cleaner Cleaner Cleaner (1x4-4)4.00SETImage: Cleaner Cl	17	Oil Filter Element (1x4=4)	4.00	SET			0.00	INR Zero Only	
Income of the set of	18	Air Cleaner Element (1x4=4)	4.00	SET			0.00	INR Zero Only	
$10^{-10}$ $10^{-$							0.00	INR Zero Only	
1 - 0 $1 - 0$ <	20						0.00	INR Zero Only	
22         23         2-10*         1.00         L/S         2-10*         0.00         NR Zero Only           23         D-154VA, DG set, banwar weighbridge         1.00         L/S         1.00         NR Zero Only           24         Oil Filter Element (1x4-4)         4.00         SET         0.00         NR Zero Only           25         Ar Cleaner Element (1x4-4)         4.00         SET         0.00         NR Zero Only           26         Fuel Filter Element (1x4-4)         4.00         SET         0.00         NR Zero Only           27         Prenium Gemine Oil BL(8X+-)         32.00         Nos         0.00         NR Zero Only           28         Labour rate@10%         1.00         1/s         0.00         NR Zero Only           29           0.00         NR Zero Only	21						0.00	INR Zero Only	
23         D-158VA, DG set, banwar weighbridge         Image: Constraint of the set of the							0.00	INR Zero Only	
Oil Filter Element (1x4=4)         4.00         SET         Image: Constraint of the set of t	23			~, ~					
25         Ar Clearer Element (1x4=4)         4.00         SET         0         0         NR Zero Only           26         Fuel Fibre Element (1x4=4)         4.00         SET         0         0         NR Zero Only           27         Premium Gensine Oil BL(8X4=)         32.00         Nos         0         0.00         NR Zero Only           28         Labour rate@10%         1.00         1/s         0         0.00         NR Zero Only           29            0.00         NR Zero Only	24		4.00	(1100) (1100)			0.00	INR Zero Only	
Image: Constraint of the second sec								-	
Image: Constraint of the	26						0.00	INR Zero Only	
Image: Constraint of the second sec	27						0.00	INR Zero Only	
29         0.00         INR Zero Only	28						0.00	INR Zero Only	
	29						0.00	INR Zero Only	
CPOHeBION:         1.00         L/S           30         Total impact of GST for the purpose of CTC         1.000 nos         0.00         0.000 INR Zero Only	30					0.00	0.00	INR Zero Only	
Total In Figures 0.00 INR Zero Only 0.00 INR Zero Only	Total in Figures	The purpose of the purpose of the	. 1.000			. 0.00	0.00	INR Zero Only	
Quoted Rate in Words INR Zero Only	Quoted Rate in Words	1				INR Zero Only	1	1	