# PURCHASE DIVISION Advice for approval for credit to supplier

Date:	14-09-20	22 Prepare	ed by	Wase		Serial no.			
Supplier name			chian 4	Fire Sys.	taus	HO inwar			
Firm/Company	Advance GVRC	Project	(1000)	100 095	n emy	HO receiv			
PO/WO date	24-12-202	Markey Markey Company Company of the	) No.	EGROJE	2	Scan ID.			
SI no.	Bill no.	./		8388	1				
	BIII IIO.			l date		Bill amount		Original atta	iched
1.	12		07-0	6-2022	Rs.	1,72,0	010/	□ Yes □	No
2.					THE RES			□ Yes □	No
3.								□ Yes □	No
4.								□ Yes □	No
Amount A – Bil	ls total (Excluding Tra	ansport & H	amali Char	ges):			0.	1,72,01	-
Proof of delivery	y by way of:   DCs/bi	ll □ Steel r	report 🗆 RM	IC pour repor	rt 🗆 Soli	d block rep	ort 🗆 Inst	allation repor	t -
MRN									
nos.:					matches	f delivery S MRN		Yes □ No	
Amount B –Othe	er Credits : Transporta	tion charges	S						
Amount C –Othe	er Debits :								
Amount D (D=A	a+B-C) – Amount to b	e credited to	the supplie	er·			0		
Amount E – PO							Ks ·	1,72,01	0/-
Amount F – Diff	erence (A – E):							•	
Quantity received			T						
	as per PO/WO		□ Yes □	Excess receiv	ed □ Sho	ort received	□ Part red	ceived	
Close PO / WO			□ Yes □ 1	No – wait for	balance	material 🗆 (	Other		
Payment – due da	ate		1	9-09	-20	22			
Remarks: The	s work is	For		2244			,	5111	
	nection to	/	04.	lydra	9, 20	DNACKI	8) M	>600	, ()
Approved by	Purchase Officer	Purc	hase	MD		Account	ant	Accounts	
Name:		Mana						Manager	STATE OF THE STATE
Sign:		nas	een						
Date		AM	4-						
	11 00	14-09							
Approval limit	Upto 20k	Above 20	k	Above 100k	J	Jpto 20k	I	Above 20k	

Notes: 1. In case amount to be credited to supplier and the bills total does not match, accountants to prepare JV for debit or credit. 2. This set should only have 5 documents i.e., advice to credit to supplier, original bill, proof of delivery, original purchase order with barcode, original requisition. 3. Do not attach additional documents like weighment slips, RMC batch reports, duplicate documents, Eway bills, test reports, etc. 4. In Amount A, exclude transport, Hamali charges, etc., and instead include in Amount B. 5. This report must reach HO within one working day of approval by purchase officer/purchase manager.

APPROVED BY

1 SEP 2022

SOHAM MODI
MANAGING DIRECTOR

## ADVANCED PROTECTION FIRE SYSTEMS

D.no. 18-91/2, Road No.6, Hanumanpet, Malkagiri, Hyd-47.
Ph: (Off):-9866018724, Mobile: 9989698724/9866148724, Email:apfsoffice@gmail.com

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1000	ABSTRACT	Installation
SL	DESCRIPITION	Amount
1	Fire Fightining Systems	83200.00
2	Pumps and accessories	65000.00
3	Sprinkler System	450.00
4	Non Tendered Items	400.00
	Total	149050.00
188	Discount@2.2%	3279.10
7	Basic	145770.90
	CGST@9%	13119.38
1	SGST@9%	13119.38
P. J. H.	GRAND TOTAL	172009.66

In Words:-One Laks Seventy Two thousand Nine Rupees Only

Your Paith Fully
From
Advanced Protection Fire systems
M:9989638724/9866016724

GST NO:-36AAHCG4562D1ZP

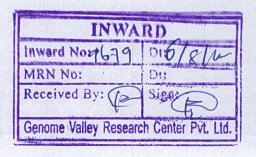
Sr.		Total	Unit	INSTALLATION		
No.	ltem	Total	Unit	Unit Rate	Amount	
1	Aboveground Piping: Heavy, 'C' class pipes , 6.3 mm thick as per IS 1239 / IS 3589 with welded joints, including all fittings, MS rigid support for header and GI stud rod supports for branches, cutting the pipes to correct length jointing with ductile iron Grooved/ threaded fitting, fixing with clamps to G.I brackets, hangers or beam clamps including testing to 15 kgs/cm2 pressure , painting, inserted rubber gaskets with 2 coats of Zinc Dichromate primer and two coat of approved enamel paint.( Fire red). 15% of the field joints shall be radiographed. Pipe supports shall be designed and complied according to the loads specified in NFPA 13 latest edition	Qty		t.		
NO TE	Fittings shall be forged ASTM A 105 3000# socket weld type below 50mm and Seamless ASTM A 234 butt weld type for 50mm and above. Flanges shall be forged A 105 150#					
A	MS PIPE					
i	300 NB 'C' class	0	R.M	1,800.00	0.00	
ii	250 NB 'C' class	0	R.M	1,500.00	0.00	
iii	200 NB 'C' class	0	R.M	1,200.00	0.00	
iv	150 NB 'C' class	15	R.M	720.00	10,800.00	
V	100 NB 'C' class	0	R.M	600.00	0.00	
vi	80 NB 'C' class	0	R.M	385.00	0.00	
vii	65 NB 'C' class	0	R.M	390.00	0.00	
viii	50 NB 'C' class	0	R.M	300.00	0.00	
ix	40 NB 'C' class	0	R.M	240.00	0.00	
X	32 NB 'C' class	0	R.M	192.00	0.00	
xi	25 NB 'C' class	0	R.M	120.00	0.00	

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Genome Walley Research	h Center Pyt. Ltd.

2	Underground Piping: Heavy, 'C' class G.I pipes, 6.3 mm thick as per IS 1239 / IS 3589 with screwed or grooved joints, including all fittings, MS rigid support for header and GI stud rod supports for branches, cutting the pipes to correct length jointing with G.I threaded fitting, fixing with clamps to G.I brackets / hangers GI nuts bolts, washer including supporting/fixing. Pipe to be laid underground in 1 Mtr x 1 Mtr trench with 25mm sand bedding, with supply of sand & laying below the pipe including testing to 15 kgs/cm2 pressure, painting, inserted rubber gaskets with 2 coats of bituminous primer and 4mm thick wrapping according to IS10221. Underground pipes shall be holiday tested.				
i	200 NB 'C' class	0	R.M	1,800.00	0.00
ii	150 NB 'C' class	24	R.M	1,350.00	32,400.00 0.00
iii	80 NB 'C' class	0	R.M	800.00	0.00
3	Supply, Installation, Testing & commissioning of D.I double flanged sluice valve of rating PN 16 with non rising spindle, bronze / gun metal seat, ISI marked complete with nuts, bolts, washers, gaskets, confirming to IS 780 or FM approved of following sizes as required.				
	300 NB	0	Nos.	2,400.00	0.00
	250 NB	0	Nos.	2,000.00	0.00
_	200 NB	0	Nos.	1,600.00	0.00
v	150 NB	0	Nos.	1,200.00	0.00
,	100 NB	0	Nos.	800.00	0.00
i	80 NB	0	Nos.	650.00	0.00
ii	65 NB	0	Nos.	520.00	0.00
4	Supply, Installation, Testing & commissioning of lever / gear operated D.I Butterfly valves of rating PN 16 with ISI marked complete with nuts, bolts, washers, gaskets, confirming to IS 14846 of following sizes as required. (200NB and above shall be gear operated)				
	200 NB	0	Nos.	1,600.00	0.00
_	150 NB	7	Nos.	1,200.00	8,400.00
	Supplying, installation testing and commissioning PN-20 C.I. Non-return valve conforming to IS: 5312 with flanged ends (heavy) tested to hydraulic pressure with necessary companion flanges, bolts, nuts, gasket packing and any other spares, as per fire practice etc complete.				
i	150NB	0	Nos	1,200	0.00
6	Supplying, installation testing and commissioning Foot valve/strainer with Flanged ends.	0	Nos	1,200	0.00
7	a) 150mm dia  Providing and fixing with 5mm thick glassdoor (with M.S. frame 2hr fire rating) of size 1500x910mm or as per architects requirements wiith center opening for fire hose cabinet. Suitably marked on the outside with the letters "FIREHOSE" including locking arrangement, all consumables & accessoriesetc. complete in all respect as per drawing. All M.S. work to be in Enamel of P.O. Red colour over appropriate primer. (Cost shall be inclusive of providing break glass box containing key for the cabinet along with hammer).	16	Nos.	1,500.00	24,000.00
8	Providing and fixing with 5mm thick glassdoor (with M.S. frame 2hr fire rating) of size 750x600x250mm wiith center opening for fire hose cabinet. Suitably marked on the outside with the letters "FIREHOSE" including locking arrangement, all consumables & accessoriesetc. complete in all respect as per drawing. All M.S. work to be in Enamel of P.O. Red colour over appropriate primer. (Cost shall be inclusive of providing break glass box containing key for the cabinet along with hammer).	0	Nos.	500.00	0.00
9	Supply & Installation of Single headed hydrant valve Type A as per IS 5290, made of SS with 63 mm dia instantaneous outlet of 80 mm dia fanged inlet ,Blank caps , chain and hand wheels etc complete. All the hydrant accessories shall be given serial number for identification, numbers shall be written in the white paint complete, as per directions of EIC	16	Nos.	400.00	6,400.00
10	Supply & Installation of 15 M long, 63mm dia RRL hose with stainless steel instantaneous couplings binded with copper wire and Hoses shall be stored in side the hose cabinet with Bracket and required accessories.	0	Nos.	100.00	0.00

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11	Supply, Installation, Testing & commissioning of first aid fire hose reel of braided rubber/thermoplastic suitably reinforced dia.19mm size & 36m standard length with SS 6mm tapering branch nozzle. Rigid Pipe connection to riser with flanged shut off valve attachment. Hose to be swinging type wall mounted drum to suitable location including fixing with approved fasteners & bolts (Incluiding drum and swivel arrangment) etc complete.	0	Nos.	800.00	0.00
12	Self Contained open circuit Automatic Positive Pressure Compressed Air Breathing Apparatus Set confirming to EN137:2006 Type 2 & CBRN approved, with 6.8 liters/300 Bar Aluminium lined fully wrapped carbon composite material Compressed Air Cylinders approved to EN 12245 & CE marked, as per following specifications.  SCBA set: CE marked, EN 137: 2006 type 2 approval and CBRN approval. Facemask: EN 136: class 3  Cylinder: CE marked EN 12245 and CCOE Nagpur approved  Cylinder valve: EN 144 approved	. 0	Nos.		0.00
13	4 Way gun metal fire brigade breaching inlet with built in NRV and isolation valve suitable for PN16 rating. Instaneous couplings shall conform to IS:903	1	Nos.	1,200.00	1,200.00
14	2 Way gun metal fire brigade breaching inlet with built in NRV and isolation valve suitable for PN16 rating. Instaneous couplings shall conform to IS:903	0	Nos.	- 800.00	0.00
15	Supply & Installation of SS short branch pipe made of 63 mm dia Male instantaneous coupling with nozzle, conforming to IS 903 complete with supports or clamps.	0	Nos.	100.00	0.00
				Total	83,200.00
11	Pumps and accessories				
1	Supply, installation, testing & commissioning of TEFC Electric motor of suitable capacity driven appropriate centrifugal end suction fire water pump of 2850LPM @7 Kg/cm2 discharge pressure, 2900 RPM, with common base plate, coupling, coupling guard, power & control cables, foundation bolts, earthing, anti vortex plate etc. complete as per specifications and drawing. Pump shall be able to deliver 150% of discharge with minimum 65% rated head with suitable motor for the same with shut off not exceeding 120% Pump shall be suitable as per NPSH required & available.  Fire pump shall have C.I. casing, CS diffusers, bronze impeller (hard finished and dynamically balanced) and S.S. (304) Shaft with Mechanical seal. Including the necessary piping connections & fittings, flexible coupling, coupling guard & complete, as per directions of EIC. (The pump should be tested for duty point test at factory).		Nos.	25,000.00	0.00
2	Supply, Installation, Testing & commissioning of diesel Engine driven stand by pump, centrifugal end suction type having capacity 2850LPM and 7bar head. Fire pump shall have C.I. casing, CS diffusers, bronze impeller (hard finished and dynamically balanced), CS Shaft with mechanical seal and anti vortex plate. The installation shall be complete with necessary foundation, with frame and fittings. The pump shall be coupled to suitable HP of Diesel engine radiator water cooled type with speed of 1500 RPM and complete set shall be mounted on common base frame. Batteries & battery leads with stand, Fuel tank ( for 6 Hrs. operation ) with stand & gauge glass, Fuel piping with valves. The quoted rate shall include radiator water cooling piping(if required) coupling guard and other standard accessories, MS fabricated common base plates and foundation bolts, anti vibration mounting, etc. complete. Pump shall be capable of furnishing Not less than 150% of rated capacity at a head of Not less than 65% of the rated head. The shut off head shall Not exceed 120% of rated head. heat exchanger with necessary piping connections & fittings, flexible coupling, coupling guard & exhaust pipe connection complete, as	0	Nos.	40,000.00	0.00



3	Installation, testing & commissioning electric motor driven pump of TEFC Electric motor of suitable capacity KW, Motor driven vertical inline type single stage fire water pump of 180LPM @7Kg/cm2 discharge pressure, 2900 RPM, with common base plate, coupling, coupling guard, power & control cables, anti vibration mounts, foundation bolts, earthing, antivortex plate etc. complete as per specifications. Pump shall be able to deliver 150% of discharge with minimum 65% rated head with suitable motor for the same with shut off minimum 120% Pump shall be suitable as per NPSH required & available.	. 0	Nos.	15,000.00	0.00
4	Supply, installation, testing & commissioning of Modular compartmentalized Motor Control Centre fabricated main body from 14 SWG CRCA sheet. The panel shall be dust and vermin proof, 415V 3Ph, 50 Hz as per IP 42 construction. The panel shall be powder coated with FIRE RED with 7 tank process for clearing and phosphating before powder coating. The bus bar will be of aluminium. The panel should comprise of soft starters or variable frequency drives for individual electric pump and the diesel engine controller feeder for diesel engine pumps integrated to same electric panel. All MCCB shall be suitable for motor duty application.	0	Nos.	22,000.00	0.00
	Outgoings should consist of TP MCCB 50KA magnetic based release with spreader link and ROHM, TP contractor, overload relay, start/stop push button. ON/OFF/Trip indicating lamp and 6A control MCB 10KA suitable for motor rating. Suitable 400 Amps Incomer should consist of TP 50KA MCCB of thermal magnetic based release with spreader link and ROHM, ammeter CTR 400/5A and voltmeter with in built SS, CT, RYB Indicating lamp and 6A control MCB 10KA suitable for motor rating.				
4a	Suitable size feeder for Battery Charging if required or Spare				0.00
	Supplying, installing, testing and commissioning of electrical motor Driven Booster pump for hydrant system with discharge 900 lpm against head 35 m with M.S. frame and clamps as necessary for fixing the pumps on tthe foundation of slab as per site conditions	0	Nos	8,000.00	0.00
6	Supply, installation, testing and commissioning of weather proof type starter consisting of following and made of 2mm thick CRCA sheet including painting with epoxy powder coating for Booster pump motor. The box shall be suitable for terminating AYFY cable of 3core 6sq.mm size. The box shall be mounted on suitable angle frame work of 450mm height on a PCC pedestal including all materials.				
	DOL starter suitable motor with MPCB and contactor, over load relay, single phasing preventor and ON/OFF/TRIP indication A/M selection switch & push button for manual operations and with volt meter, Ammeter with selector switches	0	Nos.	4000	0.00
7	Fire survival and armoured power cable from MCC panel to Electric pump, diesel engine pump, jocky pump ,all pressure switches, including termination, earthing, cable tray ,gland etc. as required complete.		Lot	12,000.00	0.00
8	Supply, installation and testing of additional length of exhaust pipes Class C with 75 mm thick aluminimum & mineral wool insulation and density of insulation 48kg/m3 with 26 gauge aluminum sheet with long radius bend from residential silencer with necessary clamps, fixtures, civil works and 2 coat painted with heat resistant, rust proof, bituminous paint of approved colors to full height, in stages of following sizes including suitable rain guard for top. Fixing shall be done with proper Gl clamps, expansion bolts, rigid supports, also painted, fixed on the wall / inside the duct etc.complete, as instructed by the Engineer.	0 .	R.M	1,200.00	0.00
7	Air release valve 25NB	0	Nos.	250.00	0.00
9	Supply, installation, testing & commissioning of 50NB header assembly having 6 Pressure switches range of (1 to 22 bar) for pump sets with Ball valves, Fittings like unions / colors / reducers etc. with IP 33 protection, complete with making provision for draining.	0 -	Lot	1,500.00	0.00
	Supply, Installation, Testing & commissioning of Glycerine filled Pressure				

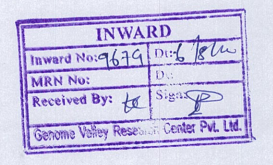
INWARD
Inward Noglo Jo Dt: 6/8/LL
MRN No: Dt:
Received By: Signification Pvl. Lid.

	Supply, Installation, Testing & commissioning of double flang	ged vertical				
	pressure vessel with bladder of 200Ltrs, PN16 complete with a mounting brackets, drain valves, flanged inlet and outlet conn NB Drain valve.	ections, 25	0	Nos.	3,000.00	0.00
	Supply, Installation, Testing & commissioning of MS flanged	Basket				
	strainer, PN 16 with SS mesh, suitable flanges, nuts, bolts,					
2	washer,gaskets etc. complete as required.Flanged drilled to A	NSI B16.5				
	#150.					
-	400 NB		0	Nos.	3,200.00	0.00
-			0	Nos.	2,800.00	0.00
-	350 NB		. 0	Nos.	2,400.00	0.00
-	300 NB		0	Nos.	2,000.00	0.00
-	250 NB		THE RESERVE OF THE PARTY OF THE	-		
	100 NB		0	Nos.	800.00	0.00
3	SS expansion bellows of PN16 rating for pump suction and di	scharge of				
٥	following sizes					
	250 NB		0	Nos.	600.00	0.00
i	200NB		0	Nos.	500.00	0.00
i	100 NB		0	Nos.	400.00	0.00
-	65 NB		Ó	Nos.	300.00	0.00
5390						
4	Non slam type Check valve Ductile iron body FM approved. Co flanges as per ANSI150#/ grooved couplings washers, nuts, b	omplete with oolts etc.				
	200 NB		0	Nos.	1,200.00	0.00
28	150 NB		0	Nos.	900.00	0.00
3,1			0	Nos.	400.00	0.00
8	65 NB	on nor	U	1405.	400.00	
5	Structural Steel of IS:2062 complete with fabrication, painting	as per	1300	Kgs	50.00	65,000.00
	existing plant standards, welding, fasteners etc. complete.					
	Supply, installation, testing and comissioning of UL Listed fla	inged				
	Pressure Relief Valve with ductile iron ASTM A-536 Body &bo	nnet, self				
	actuated and pilot operated Bronze disc Guide, Nylon reinford	ced diaphram				
6	, Stainless steel stem & spring, Fusion Bonded Epoxy Coated	l with				
	matching flanges and waste cone as per specifications, comp	oloto				
		Jiete.				
271	Maximum operating pressure 1600Kpa.		0	Nos.	00	0.00
	200 mm NB x 350 mm NB			-	100.00	0.00
	Forged brass ball valve. 25NB		0	Nos.		
18	Forged brass ball valve. 50NB	<b>建设是等值层</b>	0	Nos.	150.00	0.00
	CABLE TRAY					
677	Supplying and installing of perforated G.I.sheet cable tray wit	th necessary				
	angle iron suspension supports, anchor fasteners etc. compl	ete.			40.000.00	0.00
19	Maximum height of suspension shall Not exceed 500 mm.Size	e of the trav	0	Lot	12,000.00	0.00
		o or the truy				
	shall be suitable for laying the cables of pumps.	hiek etrin		+		
	Supplying, installing of G.I. Earthing strips of 25mm x 6mm t					
20	shall be run on floor / ceiling / walls, from the equipment to th		0	Lot	1,500.00	0.00
20	Earth pit with necessary accessories as required. ( Earth pit s	shall be			.,000,00	
	executed by other agencies).					
				APPENDENCE OF	Total	65000.00
			PARTICIPATION OF THE PARTICIPA	102.00	RUN PERMISSION	
II	Sprinkler System in common area					
	Sprinkler System in common area				INS	STALLATION
Sr.	Item *			Unit	Unit Rate	Amount
10.					Unit Rate	Amount
	Supply and installation, Providing and fixing approved m					
	orifice quartzoid bulb type sprinklers, 68°C rating, recess					
1	type without rossset plate off white finish wherever required	and all	0	Nos	150	0.00
	accessories, supports					
	and painting etc.					
		Secretary and the				
	Aboveground Piping: Heavy, 'C' class pipes , 6.3 mm thick as					
	IC OFFICE with soulded in inter including all fittings. MC visid our	port for				
	IS 3589 with welded joints, including all fittings, MS rigid sup	Principal designation of the second s		THE SHARE STREET, STRE		
				100000000000000000000000000000000000000	ACTION STREET,	
	header and GI stud rod supports for branches, cutting the pip	oes to correct				
4	header and GI stud rod supports for branches, cutting the pip length jointing with ductile iron Grooved/ threaded fitting, fixi	nes to correct				
1	header and GI stud rod supports for branches, cutting the pip length jointing with ductile iron Grooved/ threaded fitting, fixi clamps to G.I brackets, hangers or beam clamps including te	nes to correct ing with sting to 15				
1	header and GI stud rod supports for branches, cutting the pip length jointing with ductile iron Grooved/ threaded fitting, fixi clamps to G.I brackets, hangers or beam clamps including te kgs/cm2 pressure, painting, inserted rubber gaskets with 2 of	nes to correct ing with sting to 15 coats of Zinc				
1	header and GI stud rod supports for branches, cutting the pip length jointing with ductile iron Grooved/ threaded fitting, fixi clamps to G.I brackets, hangers or beam clamps including te kgs/cm2 pressure, painting, inserted rubber gaskets with 2 of Dichromate primer and two coat of approved enamel paint.	oes to correct ing with sting to 15 coats of Zinc Fire red). 15%				
1	header and GI stud rod supports for branches, cutting the pip length jointing with ductile iron Grooved/ threaded fitting, fixi clamps to G.I brackets, hangers or beam clamps including te kgs/cm2 pressure, painting, inserted rubber gaskets with 2 of	oes to correct ing with sting to 15 coats of Zinc Fire red). 15%				
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1	header and GI stud rod supports for branches, cutting the pip length jointing with ductile iron Grooved/ threaded fitting, fixi clamps to G.I brackets, hangers or beam clamps including te kgs/cm2 pressure, painting, inserted rubber gaskets with 2 c Dichromate primer and two coat of approved enamel paint.(F of the field joints shall be radiographed. Pipe supports shall I and complied according to the loads specified in NFPA 13 lat	pes to correct ing with sting to 15 coats of Zinc Fire red). 15% be designed test edition				
	header and GI stud rod supports for branches, cutting the pip length jointing with ductile iron Grooved/ threaded fitting, fixi clamps to G.I brackets, hangers or beam clamps including te kgs/cm2 pressure, painting, inserted rubber gaskets with 2 c Dichromate primer and two coat of approved enamel paint. (Fof the field joints shall be radiographed. Pipe supports shall land complied according to the loads specified in NFPA 13 laterithms shall be forged ASTM A 105 3000# socket weld type to	pes to correcting with sting to 15 coats of Zinc Fire red). 15% be designed test edition below 50mm				
10	header and GI stud rod supports for branches, cutting the pip length jointing with ductile iron Grooved/ threaded fitting, fixi clamps to G.I brackets, hangers or beam clamps including te kgs/cm2 pressure, painting, inserted rubber gaskets with 2 c Dichromate primer and two coat of approved enamel paint. (Fof the field joints shall be radiographed. Pipe supports shall land complied according to the loads specified in NFPA 13 lat Fittings shall be forged ASTM A 105 3000# socket weld type land Seamless ASTM A 234 butt weld type for 50mm and above	pes to correcting with sting to 15 coats of Zinc Fire red). 15% be designed test edition below 50mm				
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Inward No 267 O Dt: 6 8 Communication of the Received By Sign:

Genome Valley Research Center Pvt. Ltd.

			an leaving and	Total	400
a	II Z DII VAIVO				
	'1/"2" Bil valve	0	Nos	50	0
	Supply, Installation, Testing and Commissioning of Ball Valve		1103		
	30 dia -	0	Nos	640	0
	pressure with necessary companion flanges, bolts, nuts, gasket packing and any other spares, as per fire practice etc complete.				
V	valve conforming to IS: 5312 with flanged ends (heavy) tested to hydraulic				
	Supplying, installation testing and commissioning PN-20 C.I. Non-return		1100		
-	50 DIA	1	Nos	400	400
1	100 dia	0	Nos	800	0
1 E	Supply, Installation, Testing & commissioning of lever / gear operated D.I Butterfly valves of rating PN 16 with ISI marked complete with nuts, bolts, washers, gaskets, confirming to IS 14846 of following sizes as required. 200NB and above shall be gear operated)				
V	DESCRIPTION	Qty	Nos	Rate	Amount
Т	NON TENDRED ITEMS				
				Total	450
				Total	0.00 450
i 2	25 NB 'C' class	0	R.M	150.00	0.00
3	32 NB 'C' class	0	R.M	192.00	0.00
4	IO NB 'C' class	0	R.M	240.00	0.00
_	50 NB 'C' class	1.5	R.M	300.00	450.00
	55 NB 'C' class	0	R.M	260.00	0.00
i 8	30 NB 'C' class-Cellar	0	R.M	320.00	0.00
777	00 NB 'C' class	0	R.M	400.00	0.00
	50 NB 'C' class	0	R.M	600.00	0.00
	00 NB 'C' class	0	R.M	800.00	0.00
	250 NB 'C' class	0	R.M	1,000.00	0.00
3	00 NB 'C' class	0	R.M	1,200.00	0.00



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24-12-2021 15:09:26

Original / Office Copy / Purchase Div.Copy

From Company: G V Res

**G V Reserch Centers Pvt Ltd** 

5-4-187/3&4, II nd Floor, Soham Mansion, MG Road, Secunderabad-500003

G S T No.: 36AAHCG4562D1ZP

Supplier Details				
Advanced Protection Fire Systems	Doc No	83883	164304	
D.no. N018-91/2, Road no. 6, Hanumanpet, Malkajgiri, Hyderabad - 500 047.	Doc Date	24-12-2021		
	Quote No	809005003	3S	
GSTIN 36AMRPP2948R1ZV	Quote Date	16-12-202	1	
9989698724/9866018724	SupplyType	Supply And	Installation	

## Kind Attn: Mr. T. Praveen Kumar

Purchase Order for the Supply of following Items.

1.00			CTATE OF THE PARTY	Amount
1.00	250,000.0	0.00	18.00	295,000.00
1.00	80,000.00	0.00	18.00	94,400.00
1.00	35,000.00	0.00	18.00	41,300.00
	Total Or	der Value	a	430,700.00
		1.00   35,000.00	1.00   35,000.00   0.00	

### Terms and Conditions :-

Specification / Brand As per details given in the quotation and aproved by M.D. dtd. 16/12/2021

Payment Terms

40% as advance with W.O., 50% against running bills & balance 10% after testing.

Tax

All taxes included in above price.

**Delivery Date** 

NA

**Delivery Location** 

Innopolis

Sy no-542, Genome Valley, Thurkapally, Hyderabad, Telangana

Phone. Mr. Sanjay - 9502288244

Penality For Delay

y Nil

Transportation Cost NA

Warranty

Life time on workmanship.

Advance Paid

Rs. 1,46,000/- (40% advance payment) vide cheque no., dtd.

Other Terms

Work must be completed as per satisfaction of site Engg. Above order for Yard Hydrant installation works in GVRC site.

**Completion Date** 

Work shall be completed within 2-3weeks from the date of the work order.

Measurment

Nil

Security

Nil

Remarks

'Original invoice + copy of proof of delivery is required to process invoice for payment. DO NOT send original invoice to site. Original invoices must be sent to HO office or purchase site office. Proof of delivery/DC can be sent by email.'

For GV Reserch Centers Pvt Ltd

Authorised Signatory

Accepted the above Terms And Conditions

For Advanced Protection Fire Systems

Name : \_\_\_\_\_

Name : \_\_\_\_

Date : \_\_/\_\_/\_\_\_

Contact --