



बाणगङ्गा नगरपालिका

नगर कार्यपालिकाको कार्यालय

पत्र संख्या : ०८५४१२

चलानी नम्बर :



विषय: प्लाष्टिक टनेल (न्याचुरल्ली भेन्टिलेटेड टप भेण्ट ग्रीनहाउस) निर्माणको दररेट (कोटेशन) उपलब्ध गराई दिने बारेको पुन सूचना !

मिति २०८२०३/०२ मते।

प्रस्तुत विषयमा बाणगङ्गा नगरपालिका, कृषि विकास शाखाको चालु आ.व. २०८१/०८२ को वार्षिक स्वीकृत कृषि विकास कार्यक्रम अनुसार उन्नत प्रविधि प्रदर्शनको लागि प्लाष्टिक टनेल स्थापना तथा व्यवस्थापन कार्यक्रम अन्तरगत प्लाष्टिक टनेल (न्याचुरल्ली भेन्टिलेटेड टप भेण्ट ग्रीनहाउस) निर्माण गर्नु पर्ने भएकोले नारपालिकामा सूचिकृत रहेका फर्म/कम्पनी/सप्लायर्सहरूले सम्लग्न स्पेसीफिकेशन अनुसारको प्लाष्टिक टनेल (न्याचुरल्ली भेन्टिलेटेड टप भेण्ट ग्रीनहाउस) निर्माण गर्न सकिने दररेट (कोटेशन) उपलब्ध गराउनको लागि मिति २०८२/०२/१४ तथा मिति २०८२/०२/०८ गते सूचना प्रकाशन गरिएकोमा सो सूचना अनुसार ग्राह कोटेशन सारभूत रूपमा प्रभावग्राही नदेखिएकोले पुन ७ दिनको सूचना प्रकाशन गरिएको ब्यहोरा सम्बन्धित सरोकारवलाहरूमा यसै सूचनाद्वारा जानकारी गराईन्छ।

सम्लग्न गर्नुपर्ने आवश्यक कागजातहरू

१. फर्म/कम्पनी/सप्लायर्स दर्ता भएको दर्ता प्रमाण पत्रको प्रतिलिपि
२. आ.व. २०८०/०८१ को चुक्ता प्रमाण पत्रको प्रतिलिपि
३. स्थायी लेखा नम्बर (PAN /VAT) दर्ता प्रमाण पत्रको प्रतिलिपि
४. नागरिकताको प्रतिलिपि
५. सम्बन्धित कामको कार्य अनुभवको पत्र

नोट:- विस्तृत जानकारीका लागि बाणगङ्गा नगरपालिका, कृषि विकास शाखा कपिलवस्तुमा सम्पर्क राख्नुहोला।

सम्पर्क नम्बर-९८४१३५२७४७, ९८४७०५२९५४

भक्तिराम मरासिनी
प्रमुख प्रशासकीय अधिकृत

भक्तिराम मरासिनी
प्रमुख प्रशासकीय अधिकृत



Name of Beneficiary: Banganga Municipality, Office of Municipal Executive, Banganga, Kapilavastu.
Address: Banganga, Kapilavastu.

Technical standards of Naturally ventilated Polyhouse (Specification)																																						
S.N	Item	General Specification																																				
1	Type	Minimum top ventilation will be 10% of total Polyhouse/Greenhouse area and side ventilation depends on requirement of the climatic conditions. Preferably saw tooth design or even span, ridge & furrow depending upon suitability for naturally ventilated polyhouse/greenhouse.																																				
2	Grid size	8m x 4m																																				
3	Shape	To reduce the impact of wind and consequent damage to greenhouse str. Design of greenhouse will be aerodynamic																																				
4	Structure	Hot dip galvanised tubular str. All must be NS or ISO standards.																																				
5	Size of the structural members	<table border="1"> <thead> <tr> <th>Members Name</th> <th>OD (mm)</th> <th>Thickness (mm)</th> </tr> </thead> <tbody> <tr> <td>Column</td> <td>60</td> <td>2</td> </tr> <tr> <td>Top purlin</td> <td>42</td> <td>2</td> </tr> <tr> <td>Gutter purlin</td> <td>42</td> <td>2</td> </tr> <tr> <td>Top arches of the truss</td> <td>42</td> <td>2</td> </tr> <tr> <td>Bottom chord of the truss</td> <td>48</td> <td>2</td> </tr> <tr> <td>Internal bracing of the truss</td> <td>32</td> <td>2</td> </tr> <tr> <td>Corridors/Balconies</td> <td>32</td> <td>2</td> </tr> <tr> <td>Curtain Runner</td> <td>32</td> <td>2</td> </tr> <tr> <td>Flap control pipe</td> <td>21</td> <td>2</td> </tr> <tr> <td>Curtain shaft</td> <td>27</td> <td>2</td> </tr> <tr> <td>Cross bracing</td> <td>33</td> <td>2</td> </tr> </tbody> </table>	Members Name	OD (mm)	Thickness (mm)	Column	60	2	Top purlin	42	2	Gutter purlin	42	2	Top arches of the truss	42	2	Bottom chord of the truss	48	2	Internal bracing of the truss	32	2	Corridors/Balconies	32	2	Curtain Runner	32	2	Flap control pipe	21	2	Curtain shaft	27	2	Cross bracing	33	2
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6	Fixtures to join structural members	Different type of fixtures are used to join structural members of polyhouses like brackets, cleats, clamps, nut and bolts, washers, self-tapping, and drilling screw etc. The entire iron fixture should be galvanised and strong enough.																																				
7	Brackets	Made from the section like angle, channel and I beams.																																				
8	Clamps	Different type of clamps like 60/48/42/33 OD full, 60/48/42/33 OD half are used which should be made from min. 42 mm wide and 2.1 mm thick GP coil having min. 120 gsm galvanisation. Curtain clamps should be made from high carbon steel strips of min. 30mm wide and 0.8mm thick. Such clamps should have proper spring action so that after fixing at the place they should not change the location.																																				
9	Nut/Bolts and washers	From M12 to M6 bolts, nuts, washers should be used and they should be cold galvanised within 120 gsm coat																																				
10	Gutter	It should be made of GI sheet of 2mm thickness in trapezoidal shape having 500mm wide perimeter coil having 12 gsm galvanization. Leak proof. Min. 1% slope required for the gutter. Assure uniform slope to gutter to avoid stagnant water in gutter to achieve maximum life of gutter. Note: Gutter location /orientation North-south or may change acc. to wind direction.																																				
11	Gutter height	It must be 3-4m from the foundation formation level. (At least 3 m side height above G.L.)																																				
12	Ridge height	It will be 5-5.5 m from the Ground level																																				
13	Arches Overlap	Minimum overlap of top arch over second (small arc should be 600 mm to avoid direct rain entrance into the greenhouse from the vent).																																				
14	Foundation	Pit size will be minimum 45 cm dia. And depth 90 cm or suitably altered depending upon ground level so as to ensure safety and stability of the structure even under extreme wind conditions. Column are fitted over ground insets and bolted to insert pipe of 60 mm OD, 2 mm thickness GI pipe.																																				
15	Curtain openings	In general temperature inside the polyhouse is more than ambient. To reduce the inside polyhouse temperature, increases side ventilation.																																				
16	Bottom Apron	To top the CO ₂ inside the greenhouse, bottom apron is necessary. It will have minimum 2 ft. height from the ground level and max. 1.5m depending upon the crop and climatic conditions.																																				

निमित्त प्रमुख
प्राशासकीय अधिकृत

CHHABI DANGI CHHETRI
Agriculture Engineer
NFC 378 'AE'

Prepared By:

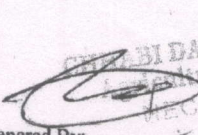


S.N	Item	General Specification
17	Top and Side Shading	Top shading can be done by using these methods a) Shading net must be made from HDPE. Selection of shade net depends upon variety of crops and light spectrum. It will not be 50% shade factor. UV stabilised (at least 3 years life time). GSM should be at least 100 gsm. To increase its utility, opening and closing arrangement of shade net should be manual or auto.
18	Polyethylene	Polyethene will be properly UV stabilised, at least 7 layer multi layer 200 micron (0.2mm), options in greenhouse film: UV stabilised, light Diffusion, Optional properties: UV blockngs/anti virus, Sulphur resistant, thermic, anti drop, anti mist, anti dust, Manufacturing process: 7 layer poly film.
19	Door	Single door entry, door should be made from 7 layer 200 micron poly film
20	Aluminium profile/poly fixing	C type profile made from GI sheet having high strength with light weight, smooth edges, curve bottom proper for 1.25" and 3" pipes. Proper channel for spring and suitable for double spring locking 0.9mm thick. Self drilling screw should be fixed on profile every 50 cm along the full length of the profile.
21	Spring insert	A coated GI wire spring of 2 mm diameter, having good elasticity which transfer less heat to the cladding materials as plastic films or shade net. Incase of GI spring, it is good to use 2" strap of the new poly film to be placed over the main plastic in the profile and lock it with GI profile.
22	Drip Irrigation	It must consist of main line 50mm/63mm and 16mm round drip irrigation later pipes discharge 4 lph with 50 cm spacing with screen filter, pumping systems, drip fittings all complete with 25 micron mulching plastic 1.2 m width

Summary

Gable Length (8 Mtr. width)	8 mtr.
Gutter Length (4 Mtr. x 4 No. of Bays)	16 mtr.
Size of Unit	128 sqm
Total no.of Units	1
Structure	INCLUDED
Top Covering Plastic	7 layer Multilayer poly film
Side Coverine Plastic	7 layer Multilayer poly film
Secondary Layer Aluminium thermal net (Manual System)	Aluminium Shade Net 50%
Doube door entry System	Included
Drip Irrigation	Included


 नियमित प्रयोग
 प्रशासकीय आधिकृत


 CHHABI DANGI CHHETRI
 Associate Engineer
 REG. 378 'AE'

Prepared By:

Banganga Municipality

Office of Municipal Executive

**Bill of Quantity**

Project Name: उत्रत प्रविष्टि प्रदर्शनको लागि प्लास्टिक टनेल स्थापना तथा व्यवस्थापन कार्यक्रम

Project site: बाणगाङ्गा नगरपालिका, नगर कार्यपालिकाको कार्यालय

A. The rate quoted under here shall be inclusive of,

1. Supplying the materials along with accessories to the site
 2. Fixing and erecting them in position as per standard practices, specification and instruction of site Engineer
 3. Tests and maintenance up to the period, specified in the agreement.
- B. The itemwise rate should be quoted without vat.

S.N.	Details of works	Unit	Quantity	Rate (Nrs.) Excluding VAT		Amount	Ranks
				In Figures	In words		
A) CIVILS WORKS							
1	E/W Excavation in foundation in soft soil including lift 1.5m. and lead up to 10m all complete as per instruction of site incharge.	Cum	1.35				
2	Providing and laying P.C.C. 1:2:4 including curing all complete as per instruction of site incharge. (By using crush aggregate).	Cum	0.94				
3	Providing and laying brick masonry in 1:4 in walls, including curing all complete as instruction of site incharge.	cum	3.69				
4	Providing and laying 12.5 mm thick cement plaster in 1:4 c/s moarter including curing in wall all complete as per instruction of site incharge	sqm	67.40				
						Sub-Total (A)	
						13% Vat	
						Sub-Total including Vat (A)	
B) NATURALLY VENTILATED TOP- VENT. POLYHOUSE							
5	Providing and installation of GI pipe constructed naturally ventilated polyhouse all complete as per instruction of site incharge.						
	Foundation base post (60 mm OD, 2mm thickness) 1m length	pcs	12.0				
	Side Post (60mm OD, 2 mm thick) 4m length	pcs	10.0				
	Centre Post (60mm OD, 2 mm thick) 6m length	pcs	2.0				
	small bottom pipe (2 mm thick, 1.5" 48 mm OD) 4m length	pcs	4.0				

बाणगांगा नगरपालिका
 प्रशासनिक अधिकारी
 प्रशासनिक अधिकारी

Site Engineer
 NEC 378 'AE'
 CHIEF ENGINEER



S.N.	Details of works	Quantity	Rate (Nrs.) Excluding VAT		Amount	Ranks
			In Figures	In words		
	Big bottom pipe (2 mm thick, 1.5" 48 mm OD) 6m length	pcs	3.0			
	Bottom joiner pipe (2 mm thick, 1.5" 48 mm OD) 2m length	pcs	3.0			
	Center support pipe (2 mm thick, 1.5" 48 mm OD) 2m length	pcs	3.0			
	Cabin pipe (2 mm thick, 1.25" 42 mm OD) 4m length	pcs	4.0			
	Cabin pipe (2 mm thick, 1.25" 42 mm OD) 4m length	pcs	2.0			
	Cabin Pipe (2 mm thick, 1.25" 42 mm OD) 2.5m length	pcs	2.0			
	Lower Perlin pipe (2 mm thick, 1.25" 42 mm OD) 4m length	pcs	4.0			
	End Perlin pipe (2 mm thick, 1.25" 42 mm OD) 4m length	pcs	8.0			
	Top Perlin pipe (2 mm thick, 1.25" 42 mm OD) 4m length	pcs	4.0			
	Small Arc pipe (2 mm thick, 1.25" 42 mm OD) 4.25m length	pcs	5.0			
	Big Arc pipe (2 mm thick, 1.25" 42 mm OD) 5m length	pcs	5.0			
	cooling pad & fan support pipe (2 mm thick, 1.25" 42 mm OD) 6m length	pcs	3.0			
	cross column to column pipe (2 mm thick, 1" 32 mm OD) 5m length	pcs	8.0			
	cross arc to arc pipe (2 mm thick, 1" 32 mm OD) 5m length	pcs	4.0			
	Runner (0.75" 25 mm OD) 4m length	pcs	4.0			
	Member (0.75" 25 mm OD) 2m length	pcs	10.0			
	Member ii (0.75" 25 mm OD) 1.4m length	pes	5.0			
	Member iii (0.75" 25 mm OD) 1.2m length	pes	5.0			
	Apron Perlin (0.75" 25 mm OD) 4m length	pes	11.0			
	Vent. Member (0.75" 25 mm OD) 0.9m length	pes	5.0			
	Rolling Handle (0.75" 25 mm OD) 3m length	pes	2.0			
	Curtain Pipe (0.5" 16 mm OD) 6m length	pes	6.0			
6	Providing and installation of drip irrigation system including 1000 Its. PVC water tank, 1 Hp ISO certified motor, mainline 50mm pvc pipe, 50mm disk filter, 16mm lateral pipe all fitting and setup as per instruction of site incharge.	L/S	1.00			
7	Providing and laying UV stabilized insect proof net (40 mesh to 40 mesh) all complete as per site instruction.	sqm	153.0			
8	Providing and laying U.V- stabilized Polyethylene film (cladding/cover materials) of 7 layer 200 micron thickness blocking, Anti drip/ fog, Diffused (Multi layer) for Top covering and side all complete as per instruction of site incharge.					
a)	U.V- stabilized Polyethylene film (cladding/cover materials) of 7 layer 200 micron	sqm	480.0			
b)	Apron	sqm	55.5			


 ନିର୍ମିତ ପ୍ରସ୍ତର ଅଧିକାରୀ
 ପ୍ରଶାସନିଆ ଆଧିକାରୀ


 CHIEF ENGINEER
 CHIEF ENGINEER
 C.I.E.C 378/AE

S.N.	Details of works	Rate (Nrs.) Excluding VAT			Amount	Rmks
		Quantity	In Figures	In words		
9	Providing and fixing UV Stabilized Shade Net 50% inside green house With manual rolling or shifting system with support cables, pulleys, side support with clamps with manual collapsible arrangement. along with fixed thermal net on two longer sides of greenhouse all complete as per instruction of site incharge	sqm	138.6			
10	Aluminium locking profile with zig-zag spring, M10, M8, M6 nut bolt, clamps and other accessories					
	GI locking profile	rm	240			
	Galvanised Zigzag wire	rm	300			
	3/4" self/silt screw	pcs	650			
	4" bolt	pcs	36			
	3" bolt	pes	30			
	2.5" bolt	pes	24			
	1.5" bolt	pes	170			
	10 mm nut	pes	260			
	10 mm washer	pes	260			
	I Bolt	pes	20			
	60mm full clamps	pes	60			
	42mm full clamps	pes	30			
	76 mm half clamps	pes	6			
	60 mm half clamps	pes	30			
	42 mm half clamps	pes	24			
	T fixture (32*32)	pes	3			
	L fixture (32*32)	pes	2			
	F bracket	pes	10			
	L bracket	pes	4			
	White pully	pes	4			
	Curtain ring	pes	80			
	Net joiner black	pes	80			
	Curtain clamp (25mm)	pes	40			
	Twisted wire	m	140			
	Polyester wire	m	90			
	Roll up universal joint (25mm)	pes	2			
	Roofing joiner (16mm)	pes	4			

निमित्त उपयोग
प्राप्ति का लिए

CHAHAL ENGINEERS
Engineers & Architects
NEC 20 AE

S.N.	Details of works	Unit	Quantity	In Figures	Rate (Nrs.) Excluding VAT In words	Amount	Rks
11	Providing and fixing GI framed door all complete as per instruction of site incharge	Door	set	2.00			
		door kabja	pes	6.00			
		door chukul	pes	2.00			
		Chhkiny	pes	2.00			
		door handle	pes	4.00			
12	Providing and installation Cooling pad and exhaust fan all complete as per instruction of site incharge.						
a)	Complete set of cellulose cooling pad having aluminum frame 4 inch thickness 6.5 feet height x 5 ft width or 1.5*2 sqm with aluminium frame set. 0.5 hp electric motor (Kirloskar/Crompton or equivalent) 500 lts. net capacity PVC water tank with inlet,outlet,overflow, cleanout hole etc.		set	3			
b)	Exhaust fan with stand single phase 50 inch in diameter		set	1			
c)	Electrification works (Electric wire and MCB)	L/s		1			
d)	Installation of top vent greenhouse	sqm		128			
					Sub- Total (B)		
					13 % vat on each items of polyhouse.		
					Sub-Total (B) including 13% vat		
					Grand Total (A+B)		

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PAN / VAI NO.:

Pronrietor's Name: _____

Address:

Tei/Moh no:

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J. J. G.
Ferdia MacCormac

CHHABI DANGI CHHEROI
Civil Engineer
M.Sc. 278 'AE
