DELHI PARKS AND GARDENS SOCIETY

Department of Environment, Govt. of NCT of Delhi

 6^{th} Level, C-Wing, Delhi Secretariat, IP Estate, New Delhi-110002

General Terms & Conditions (NIT-1)

1. The Item Rates e-tenders are invited from approved and eligible contractors/firms registered with CPWD, PWD, MES, Railways, dealing with Horticulture Works having experience in execution of similar nature of works to the extent specified in Para No. 2, below:-

The enlistment of the contractor should be valid on the date of submission of tender (certificate thereof be uploaded).

The work is estimated to Rs. 38,71,884/- (Rs. Thirty eight Lakhs seventy one Thousand eight hundred eighty four) only for supply of Good earth, cow dung manure, insecticides, organic manure etc. at DPGS Nursery, adjacent to Millennium Depot, Ring Road, New Delhi .

2. Intending tenderer is eligible to submit the offer; provided he has definite proof from the appropriate authority which shall be to the satisfaction of the competent authority, having satisfactorily completed similar works of magnitude having Three similar completed works each of value not less than Rs. 15 Lakhs or two similar completed works each of value not less than Rs. 23 Lakhs or one similar completed work of value not less than Rs. 31 Lakhs in last 10 years ending last day of the month previous to the one in which the tenders are invited (certificate thereof be uploaded).

Similar works mean supply of Horticulture Nursery inputs.

- 3. The tenderer would undertake and confirm that eligible similar work (s) has/have not been got executed through "another contractor on back to back basis". Further that, if such a violation comes to the notice of the Department, then the tenderer shall be debarred for tendering in future also, if such violation comes to the notice of the Department before start of work, C.E.O., DPGS shall be free to forfeit the entire amount of Earnest Money Deposit/Performance guarantee.
- 4. EMD (Earnest Money Deposit) of 77,500/- (Rs. Seventy seven thousand five hundred only) as EMD in the form of only Fixed Deposit Receipt (FDR) of a scheduled Bank, pledged in favour of the tender inviting authority (in favor of "Chief Executive Officer, Delhi Parks and Gardens Society" payable at New Delhi" shall be scanned and uploaded to the etendering website within the period of tender submission and original should be deposited in the office of C.E.O., DPGS, 6th. Level, C-Wing, Delhi Secretariat, IP Estate, New Delhi latest by 19.7.2019 up to 10.30 hrs.
- 5. The following documents should to be uploaded by the tenderer:
 - i. Scanned copy of execution of similar nature of works.
 - ii. Scanned copy of PAN card.



iv. Scanned copy of valid enlistment order.

- v. Scanned copy of non-execution of work through another contractor on back to back basis.
- vi. Scanned copy of instrument of EMD.
- vii. Scanned copy of GST registration with latest filed return.
- Online tender documents submitted by intending bidders shall be opened only of those bidders whose Earnest Money Deposit physically and other documents are found in order.
- 7. The technical bids will be opened through online, first on the same day i.e. 19.7.2019 up to 2.00 PM by the purchase committee in the chamber of C.E.O., DPGS, Department of Environment, Govt. of NCT of Delhi, 6th Level, C-Wing, Delhi Secretariat, I.P. Estate, New Delhi 110002. In case the holiday is declared by the Govt. on the day of opening of the e- tender, the e-tender will be opened on the next working day.
- 8. The contractor whose tender is accepted will be required to furnish performance guarantee @ 10% of the tendered amount within the period to be notified. This guarantee shall be in the form of only Fixed Deposit Receipt (FDR) of a Schedule Bank. The period for furnishing Performance Guarantee can be extended up to 7 days with a penalty of 0.1% per day of the PG amount. In case the contractor fails to deposit the said performance guarantee within the notified period including the extended period (if any), the earnest money deposited by the contractor shall be forfeited automatically without any notice to the contractor. The performance security would remain with Department for the period of contract plus 60 days or till completion of all contractual obligations. No interest is payable on the performance security.
- 9. Intending tenderers are advised to inspect and examine the sites and its surroundings and satisfy themselves before submitting their tenders as to the nature of ground and subsoil the form and nature of the site, the means of access to site.
- 10. The competent authority does not bind itself to accept the lowest or any other tender and reserve to itself the authority to reject any or all the tenders received without assigning any reason.
- 11. All tenders in which any of the prescribed condition is not fulfilled or any conditions including that of conditional rebate is put forth by the bidders, shall be summarily rejected.
- 12. Canvassing whether directly or indirectly in connection with tenders is strictly prohibited and the tenders submitted by the contractor who resort to canvassing will be liable to rejection.
- 13. The competent authority reserves the right of accepting the whole or any part of the tender and the tenderer shall be bound to perform the same at the rate quoted.
- 14. The tender for the work/supply shall remain open for acceptance for a period of 90 days from the date of opening of bids. If any tenderer withdraw his tenders before the said period or issue of letter of acceptance whichever is earlier, or makes any modifications in the terms and conditions of the tender which are not acceptable to the Department, then the govt. shall without prejudice to any other right or remedy, be at liberty to forfeit the earnest money. Further the tenderer shall not be allowed to participate in the re-tendering process of the work.
- 15. This notice inviting tender shall form a part of the contract document. The successful tenderer on acceptance of his tender by the Accepting Authority shall within 10 days from the stipulated date of start of the work, sign the agreement. Further, the successful tenderer will submit the e-stamp of Rs. 100/- for executing the agreement.
- 16. The time allowed is **60** Days from the date of award of work or handing over the site, whichever is later.
- 17. The site for the work is available.

- 18. Compensation for late work beyond stipulated period will be charge @ 1% per week of the tendered cost subject to maximum of 5%. In case delay continues beyond one month period of stipulated time of completion, the contract can be rescinded and balance work will be got done through another agency at the risk and cost of the defaulter.
- 19. The rates will be firm during the contract period. No escalation whatsoever shall be paid.
- 20. The Department shall not be responsible for payment of any compensation on account of any loss caused to the tenderer due to natural calamities or other supervening impossibilities.
- 21. The payment of bills will be made after ensuring quantity and quality as per specification of the items as per work order/ agreement.
- 22. The tenderer shall abide by the provisions made in the labour laws and other statutes as applicable in execution of work in NCT of Delhi and shall be responsible for making good payment of compensation, if any, to workman or material during execution of the contract.
- 23. All disputes shall be subject to Delhi Jurisdiction and decision of the Secretary (Environment), Govt. of N.C.T. of Delhi shall be final and binding to all.
- 24. The competent authority reserves the right of accepting the whole or any part of the tender and the tenderer shall be bound to perform the same at the rate quoted.
- 25. The rates shall be inclusive of all applicable taxes, cartage, loading & unloading at site and nothing will be paid extra in this regard.
- 26. The quantity of inputs etc. can be altered at any time of placing the supply / work order or as per actual requirement and availability of funds etc. or any unavoidable circumstances. It can be reduced or increased to the any extent.
- 27. The rates shall be valid up to one year from the date of award of work.
- 28. The work shall be awarded to the tenderer who emerges L-1 item wise or on aggregate basis, in the best interest of the Government.
- 29. The bidder or their authorized representative, at the time, of opening the technical / financial bids, may remain present, if they so desire. The bidders representative who remain, present, sign the attendance sheet in token of having attended the proceedings.

30. The CEO,DPGS reserves the right to dispense with the purchase or any or more of the items in the schedule in full or in part in the public interest, if necessary.

(Chief Executive Officer)
Delhi Parks and Gardens Society



Supply of Good earth, cow dung manure, insecticides, organic manure etc. at DPGS Nursery, adjacent to Millennium Depot, Ring Road, New Delhi.

S.N o.	Description of item		Quantit Y	Rates in Rs.	Amount in Rs.	Remarks
1.	Supply and stacking of good earth at site including royalty and carriage upto 20 Km. lead complete (good earth measured in stacks will be reduced by 20% for payment.	Cum.	2641			
2	Supplying and stacking of well decayed cattle manure at site including royalty and carriage up to 20 kms. Lead complete (cattle manure measured in stacks will reduced by 8% for payment)	Cum.	500			
3.	Supply of Chloropyrophos 35% EC, 1 lit packing, ISI Mark.	Lit.	50			
4	Supply of Nuvan 75% EC in 1 lit packing, ISI Mark	Lit.	20	-		
5	Supply of Rootex No.1	Per bottle	50			
6	Supply of Rootex No.2	Per bottle	50			
7	Supply of Rootex No.3	Per bottle (Stel)	50			
}	Supply of Hessian Cloth of standard quality.	Per mtr. /\$+4)	200			
)	Supply of Broom phool with handle complete in all respect.	Ño.	20			
0	Supply of Neam Oil Cake in 40 Kg. Bags	Kg.	5000			
1	Supply of cocopit brick in 40 Kg. bags.	Per kg	,500			
2	Supply of PVC pipe of size 1 inch dia made up of 1 st . grade PVC (weight 16 kg. per pipe of 100 ft.) (as per sample)	Per kg.	200			
3	Supply of canvas pipe of 3 inch dia made up of 1 st . grade material (As pre sample)	Per mtr.	1000			



			'		and the state of t	
4		Per day	10			
5	Technical specifications of Agronet shed house:- Size 25m x 20m x 4 m : 3 m (L x W x H height at the center: on sides) No. of span : 2 nos. Way size : 5m x 25 Total Area – 500 sq.m. Model: Dome shape (multi span) 1. Structure:Complete Whole structure of the shade house will be made up of 38mm x 38mm / 32mm x 32mm ± 1mm G.I. B grade square pipe and welded at joints.	Per Unit	01 of 500 Sqms.	Target St. 100 Sept. Sep		
	2. Cladding: Complete Roof and all four sides of shade house would be covered by 50% UV stabilized shade (Netlon / Tuflex make) net. colour Green					
	3. Foundation: Complete For the vertical poles and trusses of structure will be done with telescopic insertion method. RCC foundation (1:2:4) & 20mm BT metal, RCC pillar 12" x12" will have 2'6" depth below actual ground level.					
	4. Door: Complete 7' x 3.5' (L x W) nos02 GI pipe frame door with proper locking system Lower part of door will be done with PVC sheet and upper half of the door will be done with agro shading net.					



Lateral Pipe Spacing: 3 Mtrs Make: Netafirm Patten: - Four way sprinkler, Pipe Imported; - 16 mm LLDPE (10 kg/cm²) color BLACK. Motor: - 1 HP monoblock pump (Crompton/servo /kirloskar):- 1no. Filter (Screen/ Disk Type):- Kelba (or ISI make) Return gutter, control valve assembly Tank: - 1000 lts (sintex) 3 m Height at which the misting system will be installed. 6. Plitz / Cyclic Timer:Complete for Humidity: Specific for fogging, misting system, controlled by timer to reduce water logging condition in the net House. Specification: - 0-999 Min/sec On, 0-999 Min/sec OFF, automatic cycling. Accuracy quartz, Power output can be directly drive misting unit load upto 4.4 KVA, Input 200 V to 240 VA.C, Phase-Single, 50 Hz, Ambient 4°C to 50°C, RH up to 90%. Supply of Alkathin bags of size 15 cms x 20 cms made up of 1st. grade alkathin (as per sample)		5. Micro Misting System:Complete					
Make: Netafim Patten: - Four way sprinkler, Pipe Imported; - 16 mm LLDPE (10 kg/cm²) color BLACK. Motor: - 1 HP monoblock pump (Crompton/servo /kirloskar):- 1no. Filter (Screen/ Disk Type):- Kelba (or ISI make) Return gutter, control valve assembly Tank: - 1000 lts (sintex) 3 m Height at which the misting system will be installed. 6. Plitz / Cyclic Timer:Complete for Humidity: Specific for fogging, misting system, controlled by timer to reduce water logging condition in the net House. Specification: - 0-999 Min/sec On, 0-999 Min/sec OFF, automatic cycling. Accuracy quartz, Power output can be directly drive misting unit load upto 4.4 KVA, Input 200 V to 240 VA.C, Phase-Single, 50 Hz, Ambient 4°C to 50°C, RH up to 90%. 16 Supply of Alkathin bags of size 15 cms x 20 cms made up of 1st. grade alkathin (as per sample) 17. Filling of alkathin bags of size 15cms x 20 norms, by mixture of good earth & manure in the ratio of (2: 1)(2 part of good earth & 1 part of manure) placing the same of appropriate place (good earth, manure & alkathin bags will be provided by the Department. Complete in all respect as per direction of the officer-in-charge.				'			
Patten: - Four way sprinkler, Pipe Imported; - 16 mm LLDPE (10 kg/cm²) color BLACK. Motor: - 1 HP monoblock pump (Crompton/servo /kirloskar):- 1no. Filter (Screen/ Disk Type):- Kelba (or ISI make) Return gutter, control valve assembly Tank: - 1000 lts (sintex) 3 m Height at which the misting system will be installed. 6. Plitz / Cyclic Timer:Complete for Humidity: Specific for fogging, misting system, controlled by timer to reduce water logging condition in the net House. Specification: - 0-999 Min/sec On, 0-999 Min/sec OFF, automatic cycling. Accuracy quartz, Power output can be directly drive misting unit load upto 4.4 KVA, Input 200 V to 240 VA.C, Phase-Single, 50 Hz, Ambient 4°C to 50°C, RH up to 90%. 16 Supply of Alkathin bags of size 15 cms x 20 cms made up of 1st. grade alkathin (as per sample) 17. Filling of alkathin bags of size 15cms x 20 ncms. by mixture of good earth & manure in the ratio of (2: 1)(2 part of good earth & 1 part of manure) placing the same of appropriate place (good earth, manure & alkathin bags will be provided by the Department. Complete in all respect as per direction of the officer-in-charge.		Lateral Pipe Spacing: 3 Mtrs					, ",
Pipe Imported; - 16 mm LLDPE (10 kg/cm²) color BLACK. Motor: - 1 HP monoblock pump (Crompton/servo /kirloskar):- 1no. Filter (Screen/ Disk Type):- Kelba (or ISI make) Return gutter, control valve assembly Tank: - 1000 lts (sintex) 3 m Height at which the misting system will be installed. 6. Plitz / Cyclic Timer:Complete for Humidily: Specific for fogging, misting system, controlled by timer to reduce water logging condition in the net House. Specification: - 0-999 Min/sec On, 0-999 Min/sec OFF, automatic cycling. Accuracy quartz, Power output can be directly drive misting unit load upto 4.4 KVA, Input 200 V to 240 VA.C, Phase-Single, 50 Hz, Ambient 4°C to 50°C, RH up to 90%. 16 Supply of Alkathin bags of size 15 cms x 20 cms made up of 1st. grade alkathin (as per sample) 17. Filling of alkathin bags of size 15cms x 20 cms. by mixture of good earth & manure in the ratio of (2: 1)(2 part of good earth & 1 part of manure) placing the same of appropriate place (good earth, annure & alkathin bags will be provided by the Department. Complete in all respect as per direction of the officer-in-charge.						1 _	
color BLACK. Motor: - 1 HP monoblock pump (Crompton/servo /kirloskar):- 1no. Filter (Screen/ Disk Type):- Kelba (or ISI make) Return gutter, control valve assembly Tank: - 1000 lts (sintex) 3 m Height at which the misting system will be installed. 6. Plitz / Cyclic Timer:Complete for Humidity: Specific for fogging, misting system, controlled by timer to reduce water logging condition in the net House. Specification: - 0-999 Min/sec On, 0-999 Min/sec OFF, automatic cycling. Accuracy quartz, Power output can be directly drive misting unit load upto 4.4 KVA, Input 200 V to 240 VA,C, Phase-Single, 50 Hz, Ambient 4°C to 50°C, RH up to 90%. 16. Supply of Alkathin bags of size 15 cms x 20 cms made up of 1st. grade alkathin (as per sample) 17. Filling of alkathin bags of size 15cms x 20 cms, by mixture of good earth, amanure in the ratio of (2 : 1)(2 part of good earth & manure in the ratio of (2 : 1)(2 part of good earth & 1 part of manure) placing the same of appropriate place (good earth, manure & alkathin bags will be provided by the Department. Complete in all respect as per direction of the officer-in-charge.		Patten: - Four way sprinkler,					
(Crompton/servo /kirloskar):- 1no. Filter (Screen/ Disk Type):- Kelba (or ISI make) Return gutter, control valve assembly Tank: - 1000 lts (sintex) 3 m Height at which the misting system will be installed. 6. Plitz / Cyclic Timer:Complete for Humidity: Specific for fogging, misting system, controlled by timer to reduce water logging condition in the net House. Specification: - 0-999 Min/sec On, 0-999 Min/sec OFF, automatic cycling, Accuracy quartz, Power output can be directly drive misting unit load upto 4.4 KVA, Input 200 V to 240 VA.C, Phase-Single, 50 Hz, Ambient 4°C to 50°C, RH up to 90%. 18 Supply of Alkathin bags of size 15 cms x 20 cms made up of 1st. grade alkathin (as per sample) 17. Filling of alkathin bags of size 15cms x 20 cms. by mixture of good earth & manure in the ratio of (2 : 1)(2 part of good earth, & 1 part of manure) placing the same of appropriate place (good earth, manure & alkathin bags will be provided by the Department. Complete in all respect as per direction of the officer-in-charge.		Pipe Imported; - 16 mm LLDPE (10 kg/cm²) color BLACK.					
Return gutter, control valve assembly Tank: - 1000 lts (sintex) 3 m Height at which the misting system will be installed. 6. Plitz / Cyclic Timer:Complete for Humidity: Specific for fogging, misting system, controlled by timer to reduce water logging condition in the net House. Specification: - 0-999 Min/sec On, 0-999 Min/sec OFF, automatic cycling. Accuracy quartz, Power output can be directly drive misting unit load upto 4.4 KVA, Input 200 V to 240 VA.C, Phase-Single, 50 Hz, Ambient 4°C to 50°C, RH up to 90%. 16. Supply of Alkathin bags of size 15 cms x 20 cms made up of 1st. grade alkathin (as per sample) 17. Filling of alkathin bags of size 15cms x 20 cms, by mixture of good earth & manure in the ratio of (2: 1)(2 part of good earth & manure in the ratio of (2: 1)(2 part of good earth & 1 part of manure) placing the same of appropriate place (good earth, manure & alkathin bags will be provided by the Department. Complete in all respect as per direction of the officer-in-charge.		the monoplock pump					
Tank: - 1000 lts (sintex) 3 m Height at which the misting system will be installed. 6. Plitz / Cyclic Timer:Complete for Humidity: Specific for fogging, misting system, controlled by timer to reduce water logging condition in the net House. Specification: - 0-999 Min/sec On, 0-999 Min/sec OFF, automatic cycling. Accuracy quartz, Power output can be directly drive misting unit load upto 4.4 KVA, Input 200 V to 240 VA.C, Phase-Single, 50 Hz, Ambient 4°C to 50°C, RH up to 90%. 16. Supply of Alkathin bags of size 15 cms x 20 cms made up of 1st. grade alkathin (as per sample) 17. Filling of alkathin bags of size 15cms x 20 cms. by mixture of good earth & manure in the ratio of (2:1)(2 part of good earth & 1 part of manure) placing the same of appropriate place (good earth, manure & alkathin bags will be provided by the Department. Complete in all respect as per direction of the officer-in-charge.		Filter (Screen/ Disk Type):- Kelba (or ISI make)					
3 m Height at which the misting system will be installed. 6. Plitz / Cyclic Timer:Complete for Humidity: Specific for fogging, misting system, controlled by timer to reduce water logging condition in the net House. Specification: - 0-999 Min/sec On, 0-999 Min/sec OFF, automatic cycling. Accuracy quartz, Power output can be directly drive misting unit load upto 4.4 KVA, Input 200 V to 240 VA.C, Phase-Single, 50 Hz, Ambient 4°C to 50°C, RH up to 90%. 16 Supply of Alkathin bags of size 15 cms x 20 cms made up of 1st. grade alkathin (as per sample) 17. Filling of alkathin bags of size 15cms x 20 cms. by mixture of good earth & manure in the ratio of (2:1)(2 part of good earth & 1 part of manure) placing the same of appropriate place (good earth, manure & alkathin bags will be provided by the Department. Complete in all respect as per direction of the officer-in-charge.		Return gutter, control valve assembly					
installed. 6. Plitz / Cyclic Timer:Complete for Humidity: Specific for fogging, misting system, controlled by timer to reduce water logging condition in the net House. Specification: - 0-999 Min/sec On, 0-999 Min/sec OFF, automatic cycling. Accuracy quartz, Power output can be directly drive misting unit load upto 4.4 KVA, Input 200 V to 240 VA.C, Phase-Single, 50 Hz, Ambient 4°C to 50°C, RH up to 90%. 16 Supply of Alkathin bags of size 15 cms × 20 cms made up of 1st. grade alkathin (as per sample) 17. Filling of alkathin bags of size 15cms x 20 cms. by mixture of good earth & manure in the ratio of (2: 1)(2 part of good earth & 1 part of manure) placing the same of appropriate place (good earth, manure & alkathin bags will be provided by the Department. Complete in all respect as per direction of the officer-in-charge.		Tank: - 1000 Its (sintex)					
for Humidity: Specific for fogging, misting system, controlled by timer to reduce water logging condition in the net House. Specification: - 0-999 Min/sec On, 0-999 Min/sec OFF, automatic cycling. Accuracy quartz, Power output can be directly drive misting unit load upto 4.4 KVA, Input 200 V to 240 VA.C, Phase-Single, 50 Hz, Ambient 4°C to 50°C, RH up to 90%. 16 Supply of Alkathin bags of size 15 cms × 20 cms made up of 1st. grade alkathin (as per sample) 17. Filling of alkathin bags of size 15cms × 20 cms. by mixture of good earth & manure in the ratio of (2 : 1)(2 part of good earth & 1 part of manure) placing the same of appropriate place (good earth, manure & alkathin bags will be provided by the Department. Complete in all respect as per direction of the officer-in-charge.		•					
20 cms made up of 1st. grade alkathin (as per sample) 17. Filling of alkathin bags of size 15cms x 20 cms. by mixture of good earth & manure in the ratio of (2 : 1)(2 part of good earth & 1 part of manure) placing the same of appropriate place (good earth, manure & alkathin bags will be provided by the Department. Complete in all respect as per direction of the officer-in-charge.		for Humidity: Specific for fogging, misting system, controlled by timer to reduce water logging condition in the net House. Specification: - 0-999 Min/sec On, 0-999 Min/sec OFF, automatic cycling. Accuracy quartz, Power output can be directly drive misting unit load upto 4.4 KVA, Input 200 V to 240 VA.C, Phase-Single, 50 Hz, Ambient 4°C					
cms. by mixture of good earth & manure in the ratio of (2:1)(2 part of good earth & 1 part of manure) placing the same of appropriate place (good earth, manure & alkathin bags will be provided by the Department. Complete in all respect as per direction of the officer-in-charge.	16	20 cms made up of 1st. grade alkathin (No.	100000	,		
Total:-	17.	cms. by mixture of good earth & manure in the ratio of (2:1)(2 part of good earth & 1 part of manure) placing the same of appropriate place (good earth, manure & alkathin bags will be provided by the Department. Complete in all respect as	No	100000			
	-	Total:-	u u				



S.No.	Online Documents required.
1.	Scanned copy of certificate of execution of similar nature of work as stipulated in (condition No. 2)
2.	Scanned copy of certificate of non execution of work on back to back basis (condition No. 3)
3.	Scanned copy of instrument of EMD (condition No. 4) .
4.	Scanned copy of PAN Card (condition No. 5 (ii),
5.	Scanned copy of ITR filed of last three years (condition No.5(iii).
6.	Scanned copy of valid enlistment order (condition No.5 (iv)
7.	Scanned copy of GST registration with latest filed return (5 vii).

Chief Executive Officer Delhi Parks & Gardens Society