Price Bid Format										
Nalanda l	R Project In charge, Jniversity, Rajgir	iumto 100 fo	<b></b>	ho villogos m	oor Boisin Dist	wist Nolondo Bibar 202116				
	Sub: Price for the Drilling of 7 borewells of upto 400 feet depth in the villages near Rajgir, District Nalanda, Bihar – 803116 on the given terms and Condition by Nalanda University, Rajgir.									
Dear Sir										
We are h	We are happy to submit our price bid on the given terms and condition.									
We hereby a	We hereby accepting the terms and condition given for this drilling job.									
	Table A. Name of Work:- Drilling of 4 bore wells of up to 400 feet (approx. 122 m) depth (For Rocky Strata) in the villages near Rajgir, District Nalanda, Bihar – 803116.									
Schedule of	Quantities									
Name of the Bidder/ Bidding Firm/ Company:-										
Bidder Addre	Bidder Address/Mail Id/ Contact No:-									
SI. No.	Description of items for SITC	Diameter	Depth (m)/unit	Quantity	Unit Rate(INR) in Figures	Unit Rate(INR) in Words	Amount(INR) exclusive of taxes			

1	Boring/drilling bore well of	300 mm	30	4		_
*	required dia for casing/	300 111111	30	-		
	strainer pipe, by suitable					
	method prescribed in IS: 2800					
	(part I), including collecting					
	samples from different strata,					
	preparing and submitting					
	strata chart/bore log,					
	including hire & running					
	charges of all equipment,					
	tools, plants & machineries					
	required for the job, all					
	complete as per direction of					
	project-in-charge, up to 90					
	metre depth below ground					
	level. (All types of soils, near					
	Nekpur Village)					
2	Boring/drilling bore well of	300 mm	60	4		
	required dia for casing/					-
	strainer pipe, by suitable					
	method prescribed in IS: 2800					
	(part I), including collecting					
	samples from different strata,					
	preparing and submitting					
	strata chart/bore log,					
	including hire & running					
	charges of all equipments,					
	tools, plants & machineries					
	required for the job, all					
	complete as per direction of					
	Engineer-in-charge, upto 90					
	metre depth below ground					
1	Lavial (Dalalius stunctor finalis dina	l	l	I	1	
	level. (Rocky strata including					

3	Boring/drilling bore well of	300 mm	32	4		
	required dia for casing/	300 11111	32	•		_
	strainer pipe, by suitable					
	method prescribed in IS: 2800					
	(part I), including collecting					
	samples from different strata,					
	•					
	preparing and submitting					
	strata chart/bore log,					
	including hire & running					
	charges of all equipments,					
	tools, plants & machineries					
	required for the job, all					
	complete as per direction of					
	Project -in-charge, beyond 90					
	metre & up to 150 metre					
	depth below ground level					
4	Supplying, assembling,	200 mm	36	4		
	lowering and fixing in vertical	nominal				-
	position in bore well, ERW	size				
	(Electric Resistance Welded)	dia having				
	FE 410 mild steel screwed and	minimum				
	socketed/plain ended casing	wall				
	pipes of required dia,	thickness				
	conforming to IS: 4270, of	5.40 mm				
	reputed & approved make,					
	including painted with outside					
	surface with two coats of					
	anticorrosive paint of					
	approved brand and					
	manufacture, including					
	required hire & labour					
	charges, fittings & accessories,					
	all complete, for all depths, as					
	per direction of Project-in-					
	charge.					

5	Providing and fixing suitable	200 mm	1	4		
	size threaded mild steel cap or					-
	spot welded plate to the top					
	of bore well housing/ casing					
	pipe, removable as per requirement.					
6	Flushing and Cleaning	Lump	1	4		
		sum				-
TOTAL A	TOTAL AMOUNT					
						-
GST AMO	DUNT					
GRAND T	OTAL					
						-
(Grand Total Amount in Words) please specify						
,						

<u>Sched</u>	lule of Quantities						
Name the Bidde Biddii Firm/ Comp	er/ ng						
il. No.	Description of items for SITC	Diameter	Depth (m)/unit	Quantity	Unit Rate(INR) in Figures	Unit Rate(INR) in Words	Amount(INR) exclusive of taxes
	Boring/drilling bore well of required dia for casing/ strainer pipe, by suitable method prescribed in IS: 2800 (part I), including collecting samples from different strata, preparing and submitting strata chart/bore log, including hire & running charges of all equipment, tools, plants & machineries required for the job, all complete as per direction of Project-in-charge, up to 90 metre depth below ground level. (All types of soils near Meyar village)	300 mm	90	3			-

						Г	
2	Supplying, assembling,	200 mm	30	3			
	lowering and fixing in vertical						-
	position in bore well,						
	unplasticized PVC medium						
	well casing (CM) pipe of						
	required dia, conforming to						
	IS: 12818, including required						
	hire and labour charges,						
	fittings & accessories etc. all						
	complete, for all depths, as						
	per direction of Project -in-						
	charge.						
3	Supplying, assembling,	200 mm	60	3			
	lowering and fixing in vertical	200 111111		3			_
	position in bore well						
	unplasticized PVC medium						
	well screen (RMS) pipes with						
	ribs, conforming to IS: 12818,						
	including hire & labour						
	charges, fittings & accessories						
	etc. all complete, for all						
	depths, as per direction of						
	Project-in-charge.						
4	Gravel packing in tubewell	As per	As per	3			
	construction in accordance	requirement	requirement				-
	with IS: 4097, including						
	providing gravel fine/						
	medium/ coarse, in required						
	grading & sizes as per actual						
	requirement, all complete as						
	per direction of Project-in-						
	charge.						

5	Development of tube well in accordance with IS: 2800 (part I) and IS:11189, to establish maximum rate of usable water yield without sand content (beyond permissible limit), with required capacity air compressor, running the compressor for required time till well is fully developed, measuring yield of well by "V" notch method or any other approved method, measuring static level & draw down etc. by step draw down	As per requirement	As per requirement	3			
	method, collecting water samples & getting tested in approved laboratory, i/c disinfection of tubewell, all complete, including hire & labour charges of air compressor, tools & accessories etc., all as per requirement and direction of Project-in-charge.						
6	Providing and fixing suitable size threaded mild steel cap or spot welded plate to the top of bore well housing/ casing pipe, removable as per requirement.	200 mm	1	w		-	
TOTAL	AMOUNT						
GST AN	MOUNT						

GRAND TOTAL		
(Grand Total Amount in Words) please specify		

Signature of the Bidder

(Name Designation and Firm Name with seal and stamp)