CONTRACT AWARDED BY TENDER

RELEVANT INFORMATION FOR PUBLICATION IN KOPT WEBSITE w.r.t. FINALISED Work Order No. Hyd/12004.VI/352 dated 03.06.2019.

Date of publication of NIT	No. Of Tenders Received	Type of Bidding (Single/ Two- part)	Last date of receipt of tender	Names of parties Qualified after evaluation	Whether Contract Awarded to Lowest Tender/ Evaluated L1	Name of successful contractor	Value of contract	Schedule Date of completion of work
N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	Central Water	Rs.3,36,450/-	One year from the
						& Power	plus GST	date of receipt of
The proposal						Research	@18% of CGST	the payment.
of AMC of						Station on	Act,2017.	
ATG system						nomination		
on nomination						basis.		
basis because								
CWPRS,Pune								
is pioneer in								
this field and								
they had								
commissioned								
the existing								
ATG system								
used in								
Hydraulic								
Model Centre.								
	of NIT N.A. The proposal of AMC of ATG system on nomination basis because CWPRS,Pune is pioneer in this field and they had commissioned the existing ATG system used in Hydraulic	of NITReceivedN.A.N.A.The proposal of AMC of ATG system on nomination basis because CWPRS,Pune is pioneer in this field and they had commissioned the existing ATG system used in Hydraulic	of NITReceived(Single/ Two- part)N.A.N.A.N.A.N.A.N.A.N.A.The proposal of AMC of ATG system on nomination basis because CWPRS,Pune is pioneer in this field and they had commissioned the existing ATG system used in HydraulicImage: Circle of the system the system the system the existing the system the system 	of NITReceived(Single/ Two- part)of tenderN.A.N.A.N.A.N.A.N.A.N.A.N.A.The proposal of AMC of ATG system on nominationImage: State of the system basis becauseImage: State of the system this field and they had commissionedImage: State of the system the system the systemMarkImage: State of the system the system used in HydraulicImage: State of the system the systemImage: State of the system the system the system	of NITReceived(Single/ Two- part)of tenderQualified after evaluationN.A.N.A.N.A.N.A.N.A.N.A.N.A.N.A.N.A.N.A.The proposal of AMC of ATG system on nomination basis because CWPRS,Pune is pioneer in this field and they had commissioned the existing ATG system used in HydraulicImage: Commission of the tender the existing the existingImage: Commission of tender tenderImage: Commission of tender after evaluation	of NITReceived(Single/ Two- part)of tenderQualified after evaluationAwarded to Lowest Tender/ Evaluated L1N.A.N.A.N.A.N.A.N.A.N.A.N.A.The proposal of AMC of ATG system is pioneer in this field and they had commissionedN.A.N.A.N.A.N.A.Hey had commissioned the existing ATG system used in HydraulicImage: Commissioned image: Commissioned image: CommissionedImage: Commissioned image: Commissioned image: Commissioned image: CommissionedImage: Commissioned image: Commissioned image: Commissioned image: CommissionedImage: Commissioned image: Commissioned image: Commissioned image: Commissioned image: CommissionedImage: Commissioned image: Commissioned imag	of NITReceived(Single/ Two- part)of tenderQualified after evaluationAwarded to Lowest Tender/ Evaluated L1contractorN.A.N.A.N.A.N.A.N.A.N.A.N.A.SearchStation on nomination basis.The proposal of AMC of ATG system is pioneer in this field and they had commissionedN.A.N.A.N.A.N.A.Station on nominationMark Splate basisImage: splate Amage: splate ATG system used in HydraulicImage: splate Amage: splate ATG systemImage: splate Amage: splate Amage: splate Amage: splateImage: splate Amage: splateImage: splate Amage: splate Amage: splateImage: splate Amage: splate Amage: splateImage: splate Amage: splateImage: splate Amage: splateImage: splate Amage: splate<	of NITReceived(Single/ Two- part)of tenderQualified after evaluationAwarded to Lowest render/ Evaluated L1contractorN.A.N.A.N.A.N.A.N.A.N.A.ScatterRs.3,36,450/- plus GSTThe proposal of AMC of ATG system is pioneer in this field and they had commissioned the existing ATG systemN.A.N.A.N.A.N.A.Name of AMC of ATG system used in HydraulicI.A.N.A.N.A.N.A.Central Water & PowerRs.3,36,450/- plus GST ResearchResearch of AMC of ATG system used in HydraulicI.A.N.A.N.A.N.A.Central Water & PowerRs.3,36,450/- plus GST ResearchResearch (ATG system used in HydraulicI.A.N.A.N.A.N.A.Central Water & Power plus GST ResearchResearch (@18% of CGST Station on basis.Nonination basisI.A.I.A.I.A.I.A.N.A.New Provide (Difference)I.A.I.A.I.A.I.A.Nonination (Difference)I.A.I.A.I.A.I.A.Nonination (Difference)I.A.I.A.I.A.I.A.I.A.Nonination (Difference)I.A.I.A.I.A.I.A.Nonination (Difference)I.A.I.A.I.A.I.A.Nonination (Difference)I.A.I.A.I.A.I.A.Nonination (Difference)I.A.I.A.I.A.I.A. <td< td=""></td<>