

Proc/AIC-PECF/2023/**073**

Call for Limited Tender

Dated: 03-01-2023

Call for Limited Tender for the supply of **Altair Multiphysics/Mechatronics Engineer Suite (Perpetual License)** for FAB LAB Unit at AIC-PECF.

- i. Quotations are invited from reputed registered firms / companies / suppliers for the supply of Altair Multiphysics/Mechatronics Engineer Suite (perpetual License) for FAB LAB Unit at AIC-PECF by Atal Incubation Centre-Pondicherry Engineering College Foundation (AIC-PECF).
- ii. The quotation must be sent in a sealed cover superscribed as "Quotation/Proc/AIC-PECF/2023/073" and must meet the conditions mentioned under the title "Terms and Conditions".
- iii. Bidders should submit the Proforma as given in Annexure-1 and the Quotation as per the format given in Annexure-2.
- iv. The Technical specifications of the items are furnished in Annexure 3
- v. All the Bid Documents should be addressed to

The Chief Executive Officer, Atal Incubation Centre-PEC Foundation, Puducherry Technological University Campus Pillaichavady, Puducherry-605014.

- vi. All the Bid Documents shall be signed and sealed by the competent authority of the supplier in the official letter head.
- vii. All the Bid Documents shall be sent along with the data sheets of the equipment with make and specifications.
- viii. The Bid Documents should reach on or before 13-01-2023 by 05.00 P.M.

Chief Operating Officer

AIC-PECF

Puducherry Technological University, Pillaichavady, Pondicherry-605014.



Terms and Conditions

- 1) Valid Perpetual License for Lifetime.
- 2) The rate quoted should be preferably inclusive of all taxes / duties. otherwise the amount of taxes / duties should be mentioned separately, duly specifying the nature of tax / duty with the rate there of.
- 3) The supply should be FOR AIC-Pondicherry Engineering College Foundation, Pillaichavady, Puducherry 605 014.
- 4) The Supplier will be responsible for the safe delivery of the items at our organization.
- 5) No Insurance Charges will be payable by our Organization.
- 6) All communication should be addressed to the Chief Executive Officer by designation and not by name.
- 7) Payment will be made by PFMS after the receipt of procured items in good condition and the Completion of Training/Demo of the Product to AICPECF Technical Staff.
- 8) Under no circumstances should the items be sent under freight to pay.
- Goods not received in good condition and not according to specifications will be rejected outright.
- 10) Manufacturers/Suppliers name their trade mark and brand etc., should be mentioned in the bill.
- 11) Delivery period should be mentioned.
- 12) Quotation received after the due date shall be rejected and will not be considered.

Puducherry Technological University, Pillaichavady, Pondicherry-605014.



Annexure - 1

(To be Printed in Supplier Letter Head)

Proforma of Bidder

1	Company Name	
2	Date of Incorporation	
3	Full Address with Pincode	
4	GST	
5	PAN	
6	Email Address	
7	Mobile Number	
8	Website Address	
9	Name of the Authorized Signatory	
10	Experience in Years Supplying similar Items mentioned in Annexure-2	

Puducherry Technological University, Pillaichavady, Pondicherry-605014.



Annexure – 2

(The bidders are requested to quote the price in the format given below in Supplier Letter Head)

SI No	Description of Items	Unit Price in INR (A)	Number of Units (B)	Total Price C=AxB	GST INR (D)	Total Price Including Tax (C+D)

Delivery Time :	-
Declaration:	
•	d condions as mentioned in tender notice. The above all i.e. taxes, packing, delivery transportaon, installation
Place :	Name :
Date :	Designation :
	()
	Authorized Signature
	with seal

Puducherry Technological University, Pillaichavady, Pondicherry-605014.



Annexure – 3

S.NO	Product	Quantity
1	Altair Multiphysics/Mechatronics Engineer Suite (perpetual License)	1

SPECIFICATIONS:

Multiphysics/Mechatronics Engineer Suite		
	Activate Professional	
	Compose Professional	
	Embed Digital Power Designer	
	Embed Professional	
	Embed Simulation Edition (SE) & Embed Basic	
	Inspire (Structures, Motion, OneStep Solver, Optimization)	
	Inspire (Cast, Form, Extrude, Mold, Print3D, PolyFoam)	
	Inspire Studio & Render	
	SimLab	
	SimLab (Altair Solvers for CFD, Structures)	
	SimSolid	
	SimSolid Basic	
	Acuconsole	

Puducherry Technological University, Pillaichavady, Pondicherry-605014.



AcuFieldView
AcuMeshSIm
AcuSolve
BatchMesher
ElectroFlo
Feko (newFASANT, WinProp, WRAP)
Flux (3D, Skew, PEEC)
Flux2D
FluxMotor
HyperCrash
HyperForm
HyperGraph, HyperGraph3D
HyperLife
HyperMesh
HyperView
HyperWorks
MotionView/ MotionSolve
OptiStruct
Radioss

Puducherry Technological University, Pillaichavady, Pondicherry-605014.



EDEM
nanoFluidX
PollEx Manufacturing
PollEx PCB Viewer (Logic, Layout, UPE)
PollEx PCB Solvers (SI, PI, Thermal)
PollEx PCB Verification (DFM, DFE, DFA, DFE+)
PollEx PCB DFx Post-processing
SEAM
ultraFluidX
HyperStudy
ESAComp
Material Data Center (Add-on)
MultiScale Designer Plugin (for Radioss/ OptiStruct)
MultiScale Designer & Plugin (for LSDYNA/Abaqus, Composites/Fiber Orientation, etc.)
Pulse
Weight Analytics
Ziegler Material DatabaseSnR
GeoMechanics

Puducherry Technological University, Pillaichavady, Pondicherry-605014.



MDO - Multi-disciplinary Optimization
NVH Director
Squeak and Rattle
Virtual Gauge
ESAComp
Material Data Center (Add-on)

Puducherry Technological University, Pillaichavady, Pondicherry-605014.