

PURCHASE ORDER

Reference No: **TEQIP-III/2018/geca/Direct Contract/28**
08-Jan-2019
GECA/TEQIP-III/2018/71
Date of Issue: **04-Jan-2019**

Subject: **GECA/TEQIP-III /2017-18/Ele.Engg.-Digsilent**
Software

Purchaser: **Government Engineering College, Ajmer**
N.H.8 , BARLIYA CIRCLE, NEAR NARELI TEMPLE,
AJMER

Supplier Name: **M/s DELLSOFT TECHNOLOGIES PVT. LTD.**
WZ-29, 1st Floor, Uggrasain Market, Ashok Nagar-
New Delhi 110018, India, New Delhi, New Delhi,
110018

With reference to our correspondence, **Government Engineering College, Ajmer** is pleased to award this detailed Purchase Order to **DELLSOFT TECHNOLOGIES PVT. LTD.** for supply of items as per the details given below at a total cost of **885000.00 (Rs. Eight Lakh Eighty Five Thousand Only)**

Sr. No	Item Name	Quantity	Unit Cost (Rs.)	Total Cost (Rs.)	Delivery Period
1	Dig SILENT Power Factory Software (PF4E) Education Version,	1	750000	750000	45

Total price (without taxes) : **Rs. 750000.00**
Total applicable taxes : **18 %**
Total price (with taxes) : **Rs. 885000.00**
Total Octroi : **Rs. 0.00**

Delivery : **Government Engineering College, Ajmer**

Testing/Installation Clause (if any) : **On-site installation and testing required. Price must be included in quotation**

Training Clause (if any) : **Training required, venue will be GECA Ajmer.**

Technical Specifications Other Requirements : **As per Annexure – 1.**

Delivery Period : **As specified for each item from date of issue of confirmed purchase order or as early as possible.**

Warranty : **12**

Payment Terms :
Delivery and Installation - 90% of total cost
Satisfactory Acceptance - 10% of total cost

For
Government Engineering College, Ajmer

(Authorized Signatory)


Principal
Name & Designation
Govt. Engineering College,
AJMER

Accepted by

Signature

Date

Address

Annexure I

Sr. No	Item Name	Specifications
1	Dig SILENT Power Factory Software (PF4E) Education Version,	<p>25 Users (PF4E), 01 Users(PF4R)Load Flow AnalysisShort-Circuit AnalysisLoad Flow SensitivitiesAsynchronous Machine Parameter IdentificationOverhead Line & Cable Parameter CalculationINTEGRATED FEATURESNetwork Model ManagerNetwork Diagrams and Graphic FeaturesResults and ReportingPower Equipment ModelsConverter and Interfaces,Contingency AnalysisQuasi-Dynamic SimulationNetwork ReductionProtection FunctionsArc-Flash AnalysisCable analysisPower Quality and Harmonic AnalysisConnection Request AssessmentTransmission Network ToolsDistribution Network ToolsOutage Planning NEWOptimal Power Flow (OPF)Techno- Economical AnalysisState EstimationStability Analysis Functions (RMS)Electromagnetic Transients (EMT)Motor Starting FunctionsSmall Signal Stability (Eigen value Analysis)System Parameter Identification Scripting and Automation</p> <p>Hard copies of manuals are required.</p>