

Indian Institute of Technology Palakkad

भारतीय प्रौद्योगिकी संस्थान पालक्काड

STORES & PURCHASE SECTION

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GeM ARPTS No. GEM/GARPTS/11012022/JULOJ43TNCYP dated 11-01-2022

Tender No. IITPKD/PRJ/MKJ/2021-22/034 Date of Publication: 02-02-2022 Date/Time of Closing: 22-02-2022, 1500 hours

Indian Institute of Technology Palakkad Invites Tender under Two-bid system for the:

FABRICATION, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF POWER SYSTEM SIMULATOR

Conforming to the specifications as in BoQ Technical.

Tender Documents may be downloaded from the e-Wizard Portal https://mhrd.euniwizarde.com/. Aspiring Bidders who have not enrolled / registered in e-Wizard should enroll / register before participating through the website https://mhrd.euniwizarde.com/. Bidders are advised to go through instructions provided at "Procedure for Submission of E-tender". [Special Instructions to the Contractors/Bidders for the e-submission of the bids online through this e-Wizard Portal"].

Bidders can access tender documents on the website. For searching in the site, kindly go to Live Tenders option, Click "Advance Search" and select Department as 'IIT Palakkad'. Thereafter, Click on "Search" button to view all IIT Palakkad tenders. Select the appropriate tender and fill them with all relevant information and submit the completed tender document online on the website https://mhrd.euniwizarde.com/ as per the timeline below.

No manual bids will be accepted. All tender documents including Techno-Commercial, Technical and Financial bids should be submitted in the e-Wizard portal.

S. No.	Events	Date and Time
1	Publication of the Tender Document	02-02-2022
2	Last Date/Time for submission of ONLINE Bids	22-02-2022, 1500 hours
3	Opening of Technical Bids	22-02-2022, 1515 hours

Note:

- 1. The bidder should be a Class-I / Class-II Local Supplier meeting the requirement as per the Order No. P-45021/2/2017-PP (BE-II) issued by the Public Procurement Section, DPIIT, Ministry of Commerce and Industry, GOI dated 16-09-2020.
- 2. Bidders other than Class-I / Class-II Local Suppliers, who may participate in this tender, may be doing so at their own risk. Such bids would not be considered and rejected outright

TERMS AND CONDITIONS

1 CENERAL	(a) The responsibility of submission of the hids on or before the last data
1 GENERAL	 (a) The responsibility of submission of the bids on or before the last date shall rest with the tenderer. The institute will hold no responsibility for the non-receipt of the bids or the bids received after the date/time specified. Any bid received by IITPKD after the bid submission deadline prescribed by IITPKD, shall be rejected and returned unopened to the Bidder. (b) Canvassing or offer of an advantage or any other inducement by any person with a view to influencing acceptance of a bid is an offence under the Laws of India. Such action will result in the rejection of bid, in addition to other punitive measures. (c) Each bidder shall submit only one bid, either by himself or as a partner in a joint venture or as a member of the consortium. If a bidder or if any of the partners in a joint venture or any one of the members of the consortium participate in more than one bid, the bids (of both the individual and the partnership/consortium/joint venture) are liable to be rejected. (d) The bidder shall bear all costs associated with the preparation and submission of his bid and IITPKD shall in no case be responsible or liable for those costs, regardless of the conduct or outcome of the tender process. (e) IITPKD will respond to any request for clarification or modification of the Tender Document that are received up to TWO DAYS prior to the deadline for submission of bids prescribed by IITPKD. For this purpose, the prospective bidder(s) requiring clarification in the Tender Document shall notify IITPKD through the ONLINE Portal ONLY. Any such clarification, together with all the details on which the clarification had been sought, will be published in the ONLINE Portal ONLY. Deviations, if any, observed by the Institute in the
	submitted bids, from the Terms and Conditions of the Tender Document will not be accepted by the Institute.
	(f) Except for any such clarification by the Institute, which is expressly stated to be an addendum to the tender document issued by the Registrar, IIT Palakkad, no written or oral communication, presentation or explanation by any other employee of any of the Sections/Departments of the Institute, shall be taken to bind or fetter the Institute.
	(g) The bidder is expected to examine all instructions, forms, terms and conditions in the Tender Document. In the event of discovery of any missing pages, the bidder shall inform the same to the Section/Department concerned. Failure to furnish the information required by the Tender Document or submission of a tender not substantially responsive to the Tender Document in every respect will be at the bidder's risk and may result in rejection of the bid.
	(h) The bidder shall not make or cause to be made any alteration, erasure or obliteration to the text of the Tender Document.(i) The Supplier shall not, without the prior written consent of the IITPKD, assign to any third party, the Contract or any part thereof.

2	COMPOSITION OF THE	(a) The Tender Document comprises of:	
	TENDER DOCUMENT	Instruction to the bidders including terms and conditions	
		Technical Specifications (Annexure-I)	
		2. Format For Self-Certification Under Preference To Make In	
		India (Annexure-II)	
		3. Bid Security Declaration Form (Annexure-III)	
		4. Undertaking by the Bidder (Annexure-IV)	
		5. Fall Clause Notice Certificate (Annexure-V)	
3	DOCUMENTS	(a) The Technical, Techno-commercial and Commercial Bids (Cover	
	COMPRISING THE BID	One) and Commercial Bid (Cover Two) shall be submitted ONLINE	
		through the e-Wizard Portal.	
		(b) Bids submitted in any mode other than ONLINE will be rejected	
		outright.	
		(c) Documents establishing the conformity of the terms and conditions of	
		the Tender Document shall be provided along with the bid. The	
		offer/bids should be sent only for a system or that is available in the	
		market and supplied to a number of customers. A list of customers in	
		India and abroad with details must accompany the quotations.	
		Quotations for a prototype machine will not be accepted.	
		(d) Original catalogue (not any photocopy) of the quoted model duly signed	
		by the principals must accompany the quotation in the Technical bid. No	
		prices should ever be included in the Technical bid.	
		(e) Compliance or Confirmation report with reference to the specifications	
		and other terms and conditions should also be obtained from the	
		principal.	
		(f) Information related to the agency/bidder such as photocopies of the	
		Registration/PAN/GST/TIN shall be furnished.	
		(g) The technical bid should consist of all technical details along with	
		commercial terms and conditions. No prices should be included in the	
		technical bid. Mentioning of Prices in the Technical Bid shall lead to	
		DISQUALIFICATION.	
		(h) Bidders who are bidding for this tender shall,	
		1) Should have implemented at least three orders of Power System	
		Simulator (2018-19, 2019-20, 2020-2021) from Centrally Funded	
		Technical Institutes (IITs, NITs, IISc, IISER), DRDO, ISRO, CSIR	
		labs or Government Firms in India. Copies of the most recent	
		purchase orders and user certificates of successful implementation	
		must be included. Copies of financial statements or evidence of	
		turnover must be furnished.	
		2) Have an Average Annual Turnover of Rs 20,00,000 (RUPEES	
		TWENTY LAKHS) during each of the last THREE financial	
		years (2018-19, 2019-20, 2020-2021). The bidder shall enclose the	
		audited statements of the indicated financial years, which should have	
		been certified by a Chartered Accountant or a Competent Authority.	
		3) Digitally signed Tender Document should be submitted in Cover	
		One.	
4	EARNEST MONEY DEPOSIT (EMD)	(a) The bidder shall furnish, as part of the technical bid, Bid Security Declaration Form as per the Annexure-II.	
	((b) Bids not accompanied by Bid Security Declaration Form shall be	
		DISQUALIFIED.	

5	PERFORMANCE	(a) The performance security shall be submitted within FIFTEEN DAYS of
	SECURITY	receipt of the material by the IITPKD. The successful bidder shall
		furnish the Performance Security equal to 3% of the order / contract
		value (excluding the value of annual maintenance charges). The
		Performance Security shall be valid all along the warranty period and
		shall extend upto SIXTYDAYS after the date of completion of warranty
		period. It shall be ensured by the successful bidder that the validity of the
		Performance Security submitted is extended depending on the date of
		commencement of the Warranty.
		(b) The performance security shall be a bank guarantee (in the format as
		provided) issued by the Indian Scheduled bank acceptable to the IITPKD or a Demand Draft favoring, INDIAN INSTITUTE OF TECHNOLOGY
		PALAKKAD payable at PALAKKAD.
		(c) The performance security shall automatically become null and void once
		all the obligations of the Supplier under the Contract have been fulfilled,
		including, but not limited to, any obligations during the Warranty Period
		and any extensions to the period. The performance security shall be
		returned to the Supplier not later than fifteen (15) days after its
		expiration.
		(d) Failure of the successful Bidder to comply with the requirements shall
		constitute enough grounds for the annulment of the award and forfeiture
		of the EMD, in which event the IITPKD may make the award to the next
		lowest evaluated bid submitted by a qualified Bidder or call for new
	DID DDICEG AND	bids.
6	BID PRICES AND CURRENCY	(a) Prices must be quoted separately for each equipment/item identified.(b) Price quoted for equipment/items must include all costs associated with
	CURRENCI	packing, transportation, insurance, delivery of equipment/items, taxes
		(separately), loading and unloading on DOOR DELIVERY basis to the
		institute including its installation, commissioning, integration and
		validation.
		(c) Prices quoted by the bidder shall be fixed during the validity of the bid.
		(d) Prices of the equipment/items shall be quoted in Indian Rupees
		(INR) only.
7	PERIOD OF VALIDITY	(a) Bids shall remain valid for a period of 180 DAYS after the date of the
	OF BIDS	deadline for submission of bids prescribed by IITPKD. (b) If the deadline is extended due to unforeseen circumstances, the bid
		validity shall be deemed to have extended accordingly.
8	TIME FOR SUPPLY,	(a) The Supplier shall supply the equipment/items within the period
	INSTALLATION,	specified in the tender document i.e. within THREE MONTHS of
	COMMISSIONING AND	signing the purchase order or within the period mutually agreed between
	VALIDATION OF THE	IITPKD and supplier. All the equipment and accessories should be
	EQUIPMENTS/ITEMS	delivered at IIT Palakkad (Nila Campus), Kanjikode-Malampuzha
		Road, Pudusserry West, Kanjikode, Kerala 678623.
		(b) The Supplier shall thereafter proceed with the installation,
		commissioning, integration and validation and demonstrate operational acceptance of the equipment/items within the period specified. The
		equipment/items shall be installed and commissioned by the successful
		bidder within 20 to 25 days from the date of its receipt.
		(c) The tenderer should indicate clearly the time required for delivery of the
		item. In case there is any deviation in the delivery schedule, liquidated
		damages clause will be enforced or penalty for the delayed supply period
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		will be levied.
		(d) In the event of failure of supply of the item/equipment/items within the
		stipulated delivery schedule, IITPKD has all the right to purchase the
		item/equipment/items from other sources on the total risk of the Supplier
		under the risk purchase clause.
9	PRODUCT UPGRADES	The Supplier shall continue to support and maintain the version/model of
		the Equipment supplied by upgrading the software and the hardware as
		and when amendments are carried out in the existing version or the
		product is upgraded. Whereas upgrades to the software shall be supplied
		free of cost, the Supplier may charge for upgrade in hardware provided it
		is of major nature. An upgraded higher version of the instrument and
		software related with the instrument shall be supplied.
10	PENALTIES	If the Supplier fails to complete any of the activities in accordance with
		the time specified for it, or any extension of time granted by IITPKD,
		Liquidated Damages Clause shall be invoked.
11	UP-TIME GUARANTEE/	(a) The Supplier should provide up-time guarantee of 95% [24 (hours) X 7 (days)
	DOWNTIME PENALTY	X 365 (days)] basis during the warranty period.
	CLAUSE	(b) The Supplier should provide up-time guarantee of 95% (24 hours/day basis)
		both during warranty. If downtime exceeds the 5% limit, extension of the
12	LIQUIDATED	warranty period will be twice the excess down time period.
12	LIQUIDATED	If a firm accepts an order and fails to execute the order, in full or part, as per
	DAMAGES	the terms and conditions stipulated therein, it will be open to the Institute to
		recover liquidated damages from the firm at the rate of 1% of the value of the undelivered goods per month or part thereof, subject to a maximum of 5% of
		the value of the undelivered goods. It will also be open to the Institute
		alternatively, to arrange procurement of the required stores from any source,
		at the risk and expense of the firm, accepted and failed to execute the order
		according to stipulations agreed upon. This will also entail the removal of the
		defaulters' name from the approved/registered list of Suppliers.
13	EFFECT OF FORCE	(a) If the Supplier is prevented, hindered, or delayed from or in performing
	MAJEURE	any of its obligations under the Contract by an event of Force Majeure,
		then it shall notify the IITPKD in writing of the occurrence of such event
		and the circumstances of the event of Force Majeure within FIFTEEN
		DAYS after the occurrence of such event.
		(b) The Supplier, when affected by the event of Force Majeure shall use
		reasonable efforts to mitigate the effect of the event of Force Majeure
		upon its performance of the Contract and to fulfill its obligations under
		the Contract, but without prejudice to IITPKD's right to terminate the
		Contract.
		(c) No delay or non-performance by the Supplier caused by the occurrence
		of any event of Force Majeure shall:
		i. Constitute a default or breach of the Contract;
		ii. Give rise to any claim for damages or additional cost or
		expense occasioned by the delay or non-performance.
		(d) If the performance of the Contract is substantially prevented, hindered,
		or delayed for a single period of more than THIRTYDAYS or an aggregate period of more than SIXTY DAYS on account of one or more
		events of Force Majeure, the IITPKD shall have the right to terminate
		the Contract by giving a notice to the Supplier.
14	EXTENSION OF TIME	(a) The time limit for supply, installation & commissioning, integration &
	LIMITS FOR SUPPLY	validation shall be extended if the supply is delayed or impeded in the
		surface of imposed in the

	AND MAKING	performance of any of its obligations under the Contract by reason of
	OPERATIONAL, THE	any of the following:
	EQUIPMENT	i. Any occurrence of Force Majeure;
		ii. Any other matter specifically mentioned in the Contract;
		(b) By such period as shall be fair and reasonable in all the circumstances
		and as shall fairly reflect the delay or impediment sustained by the
		Supplier.
15	GOVERNING LAW	(a) The Contract shall be governed by and interpreted in accordance with
	AND	the laws of India.
	SETTLEMENT	(b) Any dispute or claim arising out of/relating to this Contract of the
	OF DISPUTES	breach, termination or the invalidity thereof, shall be settled by the
		Hon'ble Courts of Justice at Palakkad.
		(c) The page number should be marked in all pages serially (including all
		supporting documents enclosed with the tender document) and the
		declaration for the same shall be submitted by the bidder as in
		Annexure-IV.
		(d) IITPKD reserves the right to accept or reject any or all the tenders in
		part or whole or may cancel the tender at its sole discretion without
		assigning any reason whatsoever. No further correspondence in this
		regard will be entertained.

AWARD OF CONTRACT

	AWARD CREEKE		HIMDIAD III 14 C
1	AWARD CRITERIA	1.	IITPKD will award the Contract to the Bidder whose bid has been determined to be substantially responsive and as per the Order No. P-45021/2/2017-PP(BE-II) dated 16-09-2020 from Department for Promotion of Industry and Internal Trade (Public Procurement Section), Ministry of Commerce and Industry, Govt. of India.
		2.	The Institute reserves the right to buy different items/quantities from different bidders considering price of individual/group of equipment/items or any other factors as decided by the Committee. The bidder should be a Class-I / Class-II Local Supplier meeting the requirement of minimum 20% Local Content in line with the Public Procurement (Preference to Make in India) Order 2017 No. P-45021/2/2017-PP(BE-II) dated 16-09-2020.
2	AWARD OF PURCHASE ORDER	1.	Prior to the expiration of the period of bid validity,
			IITPKD will issue the Letter of Intent / Purchase Order to
			the successful Bidder in writing.
		2.	Any amendment(s) in the Purchase Order will be permitted
			within SEVEN DAYS of its issuance. No amendments
			will be permitted beyond this period.
		3.	The Purchase Order will constitute the foundation of the
2	CONTENT OF A CONTENT OF THE	1	Contract.
3	CONTRACT AGREEMENT	1.	Within SEVEN DAYS of receipt of the Purchase Order,
			the successful Bidder shall sign and date its copy on each page and return it to the Purchaser.
		2.	Copy of Purchase Order duly signed and dated by the
		2.	successful Bidder on each page shall constitute the
			Contract Agreement.
4	CONTRACT DOCUMENTS /	1.	All documents forming part of the Contract (and all parts
	AMENDMENT TO CONTRACT		of these documents) are intended to be correlative,
			complementary and mutually explanatory. The Contract
			shall be read as a whole.
		2.	The order of precedence of the Contract documents shall
			be as follows:
			(i) Contract Agreement/Purchase Order
			(ii) All Forms/Annexures
			(iii) equipment/items and their requirement
			(iv) Supplier's Bid(v) Tender Document
		3.	No amendment or other variation of the Contract shall be
		٥.	effective unless it is in writing, is dated, expressly refers to
			the Contract and is signed by a duly authorized
			representative of each party to the Contract.
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REGISTRAR

ANNEXURE-I

Technical Specifications

Power System Simulator	The complete package should be the comprehensive suite of programs for studies of power system transmission & distribution network and generation performance in both steady-state and dynamic conditions. The comprehensive functionalities provided include: Steady-state Analysis for power flow and related network functions Short Circuit Calculation for both balanced and unbalanced faults
	Power Flow, Contingency Analysis, Voltage Stability (PV/QV) Analysis, Python and IPLAN Dynamic Simulations, including extended term simulations for time
	domain disturbance analysis Optimal Power Flow
	Scripting, and Transmission Reliability Assessment
	Line Properties Calculation
	Dynamic Simulation (Transient Stability)
	• Should have Capacity: to handle systems containing o over 30,000 generators, o 300,000 loads, o 300,000 branches, o 60,000 two-winding transformers, o 15,000 three-winding transformers 50 two-terminal dc lines, o 40 voltage source dc lines, o 20 multi-terminal dc lines, o 250 FACTS devices, o 10,000 SVCs o 150,000 buses (unlimited bus)
	• Speed: o Solve load flow with 26,000 buses ≤ 1 sec o Contingency case solution on a 26,000 bus case takes ≤ 0.1 sec per contingency
	Ability to deal with subsystems – subsystems based on areas, owners, zones , bus kV or a combination.
	Ability to simulate conventional two and multi-terminal HVDC, SVC, STATCOM, voltage source converter (VSC) based two terminal HVDC systems, synchronous

and induction machines, two and three-winding transformers, loads.

• Comprehensive time tested model library for modeling all types of equipments like

generators, exciters, governors, power system stabilizers, over and under-excitation limiters,

SVCs, FACTS devices, HVDC lines (both conventional as well as VSC based HVDC etc.),

models of emerging technologies such as wind power generation and photovoltaic (PV) systems.

Variety of manufacturer-specific and generic models of wind turbines and their controls.

Models of load shedding relays (under voltage and under frequency), several different

types of line relays.

- Detailed models of all the IEEE standard AVR and governor models
- Capability to create user-written models if you cannot find dynamic

models that suit equipment, should be able to create used defined models.

Software should read in or write out data in UCTE format or IEEE format.

Power flow solution

The main features for power flow solution are:

- n Newton Raphson and Gauss Seidel iterative methods
- n Non-divergent solution to retain useful flow data in non-converged cases for Newton Raphson solutions
- n Flexible control for transformer taps, area interchange, switched shunts, and generator reactive power generation

Data listing and network condition report

To facilitate users' understanding of their network behavior,

Software should generate a variety of output reports to provide:

- n Comprehensive information on the power flow results
- n Summaries of conditions in network subsystems for load/generation/loss
- n Checks on system and equipment conditions, such as generator output/bus voltages/branch loading
- n Interface loading conditions for subsystems and tie lines
- n Case comparison both detailed and summary reports on power flow data and network conditions

The network reports can also be incorporated into the Diagrams view. Network data checking

Software should provides activities to examine network data in topology connection, non-transformer branch data, transformer tap setting, voltage regulation, and generation limits

Graphical interface and contour plotting

The Diagram view can be used to create and modify one-line diagrams and to display a variety of results such as:

- n Power flow results
- n Short circuit three-phase and single-line-to-ground faults
- n Graphical differences between power flow cases
- n Network impedances
- n IECS fault calculations results
- n Probabilistic Reliability Analysis results
- n Dynamic simulation results

Diagrams can be automatically generated based on subsystem selection. In addition, contour plotting can display gradients of changes such as voltage profile, load condition, reliability indices, and short circuit results,

Contingency analysis

Software should have extensive functions to conduct contingency analysis, featuring:

- n Straightforward setup
- n Calculation and results presentation for both deterministic and probabilistic contingency analysis
- n Both linear analysis for a quick screening study, and complete AC calculation to take into account voltages and losses
- n N-1, N-1-1, N-2 and N-3, with ranking optional, to dramatically reduce execution time
- n Cascading outage forecast, automatic corrective action
- n Numerous one-click reports for contingency summary; results can also be exported into Excel $\ensuremath{\mathbb{R}}$
- n Results can be presented either in text reports or on diagrams for easy viewing

Transfer limit analysis

Should provide functions to support this vital analysis in the day-to-day operation of interconnected networks. Bulk power transfer is often constrained by the ability of transmission elements to withstand thermal effects during various normal and contingency conditions. Also, this bulk power transfer is often constrained by stability limits. the determination of the ability of the transmission system to support the power transfers.

Voltage Stability Analysis (PV/QV) analysis

The studies of voltage stability could be analyzed as a steady-state problem. Load-flow-based analyses used to assess voltage variations with active and reactive power change. PV/QV analysis is used to determine the system limits imposed by voltage stability under steady-state conditions.

Software should provide functions and results presentation for:

- n Showing the voltage collapse point of the buses in the power system network
- n Studying the maximum transfer of power between buses before the voltage collapse point
- n Sizing the reactive power compensation devices required at relevant buses to prevent voltage collapse
- n Studying the influence of generator, loads and reactive power compensation devices on the network

Network reduction and equivalence

Software should provides Thevenin equivalents for positive sequence and symmetrical representation

Program Automation

Program automation should provide the mechanism to control execution by methods other than by direct user interaction.

n As a program extension. In this case the user, in the course of using the program interactively, can decide to select an existing

Automation File as the next instruction to the program.

n For fully automated execution, commonly called batch execution.

In this case the entirety of the user's interaction is the specification of the source of the instructions for the program to execute.

The software should offer the following are six automation alternatives within software, to offer the user maximum flexibility:

n An embedded Python interpreter

n The Batch (or BAT_) Command interpreter

n The Line Mode Interpreter (LMI)

n The IPLAN simulator

n The Simulation Run Assembler (PSAS) macro processor

n The Engineering Basic (PSEB) macro processor

Users should be free to mix and match different methods to maximize the program flexibility.

Program Operation Facilitators

Software should provides two features helpful for facilitating program automation: Event Studies and Scenario Manager.

n Event studies: Event Studies are a user-defined series of events that can be replayed over and over with data values and settings changed interactively. Event Studies can be applied to both steady-state and dynamics analyses, and may consist of one or more event items, such as network equipment connection and disconnection events.

n Scenario Manager: Scenarios are groups of files that are used to perform a single study. They can consist of the network files, both Power Flow and Dynamics, in both the raw and binary forms. Users can open one file (rather than many) and load one scenario (rather than many).

Switching analysis

The objective of a switching study is to calculate the conditions that will exist in the power system just after a sudden change such as the opening of a transmission line, switching on of a large load, application of a fault, or tripping of a generator. The software should report the following:

n To show the immediate voltage dip caused by switching on of a large motor

n To give symmetrical fault duty at a bus

n To show the immediate change of flow that will be seen on each tie line into an area (before the inertial swing of rotor angles) when one such tie or a generator within the area is tripped Balanced and Unbalanced Fault Analysis

n Symmetrical and asymmetrical breaking three phase short circuit currents for a given circuit breaker contact parting time that includes machine internal flux decay effects

n Isolated ungrounded subsystems where one or more of the sequence networks is separated into unconnected subsystems n Singular fault constraints which arise by the application of simultaneous faults, especially in combinations involving open phases

n Two- and one-phase systems

Dynamic Simulation and Model Library

Design and stable operation of an electric power system requires careful study of the interaction of the different components that constitute the power system. Stretching of electric system performance to its operational limits and deployment of special fastacting controls has not only made dynamic simulation more common and essential to utility planning and operation, but has made the simulation process more complex.

In this context, simulation tools are critical to the effective investigation of system response to a variety of disturbances in a fast and accurate manner.

The dynamic simulation module should have vast library of built-in models for modeling different types of equipment, and gives the user the flexibility to create user-defined models of any complexity.

Key features for dynamic simulation tool are:

- n Time-tested and robust algorithm that must be used by utilities all over the world & India.
- n Ability to model a wide variety of manufacturer-specific wind models and their controls
- n Ability to create user-defined models of any desired complexity n Ability to use the Graphical Model Builder module to easily construct the user-defined models
- n Microsoft® Foundation Class (MFC)-based graphical user interface (GUI) that empowers the user to edit dynamic model data. Model data edits can be performed either via spreadsheet or one-line diagram of the network.
- n Any system quantity can be plotted. A new and integrated plotting package that allows for quick and easy plot generation, plot annotations, and with facility to export to several popular graphic formats.
- n Ability to record commands in response files and Python automation scripts for future use
- n Ability to automate dynamic simulation activities using simple English language commands. Commands use keywords in English and have a structure that results in a readable file that clearly defines the simulation being performed.
- n Facility for checking of dynamics data
- n Ability to create any disturbance such as faults, generator tripping, motor starting, loss of field, etc.
- n Computation of response ratio and open circuit transient response of excitation systems (this and similar tests on turbine governors are used to check or estimate data)
- n Ability to interrupt and restart the simulation at any time
- n A comprehensive built-in library of dynamic simulation models to model equipment such as:
- Synchronous Generators and their controls such as: excitation

systems, turbine governors, minimum and maximum excitation system limiters, power system stabilizers, turbine load controllers

- Wind generators: the mechanical system, along with mathematical models of the pitch and electrical controls
- Loads and load relays
- Line relays
- HVDC systems
- FACTS devices
- Static Var Compensators
- On-load tap changers and phase shifters

Optimal Power Flow

In addition to being able to perform traditional analysis such as minimizing operating costs, The OPF module should have the following objective functions, including:

- n Minimize fuel costs
- n Minimize active power slack generation
- n Minimize reactive power slack generation
- n Minimize active power loss
- n Minimize reactive power loss
- n Minimize adjustable branch reactance
- n Minimize adjustable bus shunts
- n Minimize load adjustments
- n Minimize or maximize interface flows
- n Minimize or maximize reactive generation reserve
- n Minimize or maximize active power transfers

Transmission Line Constant Calculation (Line Property Calculator)
The Transmission Line Constant Calculation (Line Properties
Calculator "LineProp") calculates electrical parameters for overhead
transmission and distribution lines. It should have a standard
database containing commonly used conductor types is included in
the calculator.

One of the most common configurations is for an overhead line having three phase conductors (i.e., A, B and C) and one or two shield (ground) wires. LineProp requires as input the voltage level of the circuit, the physical dimensions of the line (height, spacing and sag), and the specification of the phase conductor and shield wire types. For per unit (pu) output,

The resulting electrical parameters, as calculated by LineProp, can be used in many power system analysis problems (power flow, short circuit). The parameters, or constants, include:

- n Zero and positive sequence impedances for each circuit in the corridor
- n Zero and positive sequence admittances for each circuit in the corridor
- n Self and mutual impedances for each circuit in the corridor
- n Self and mutual admittances for each circuit in the corridor
- n Average mutual impedances and admittances for each pair of circuits in the corridor
- n Phase impedance and admittance matrices in the corridor
- n Sequence impedance and admittance matrices in the corridor

Licenses: Three Users on Network

ANNEXURE-II

FORMAT FOR SELF-CERTIFICATION UNDER PREFERENCE TO MAKE IN INDIA (TO BE SUBMITTED ONLY THROUGH ONLINE MODE IN APPROPRIATE FORMAT)

Format for Affidavit of Self-Certification regarding Minimum Local Content in line with "Make in India" Policy vide GoI Order no. P-45021/2/2017-PP (B.E.-II) dated 15.06.2017 (subsequently revised vide orders dated 28.05.2018, 29.05.2019 and 04.06.2020)

Date: I/We S/o, D/o, W/o, Resident of			
Hereby solemnly affirm and declare as under:			
That I will agree to abide by the terms and conditions of the Public Procurement (Preference to Make in India) Order, 2017 (hereinafter PPP-MII order) of Government of India issued vide Notification No:P-45021/2/2017 -BE-II dated 15/06/2017, its revision dated 28/05/2018 and any subsequent modifications/Amendments, if any and			
That the local content for all inputs which constitute the said goods/services/works has been verified by me and I am responsible for the correctness of the claims made therein.			
Tick (✓) and Fill theAppropriate Category			
[name of the manufacturer] hereby confirm in respect of quoted items(s) that Local Content is equal to or more than 50% and come under "Class-I Local Supplier" category.			
I/We [name of the manufacturer] hereby confirm in respect of quoted items(s) that Local Content is more than 20% but less than 50% and come under "Class-II Local Supplier" category.			
I/We[name of the manufacturer] hereby confirm in respect of quoted items(s) that Local Content is less than or equal to 20% come under "Non-Local Supplier" category.			
For and on behalf of(Name of firm/entity)			
Authorized signatory (To be duly authorized by the Board of Directors) <insert and="" contact="" designation="" name,="" no.=""></insert>			

[Note: In case of procurement for a value in excess of Rs. 10 Crores, the bidders shall provide this certificate from statutory auditor or cost auditor of the company (in the case of companies) or from a practicing cost accountant or practicing chartered accountant (in respect of suppliers other than companies) giving the percentage of local content.]

ANNEXURE-III

<u>BID SECURITY DECLARATION FORM</u> (TO BE SUBMITTED ONLY THROUGH ONLINE MODE IN APPROPRIATE FORMAT)

Date:		Tender No		
To (insert complete n	ame and address of t	he purchase)		
I/We. The undersigne	ed, declare that:			
I/We understand that,	according to your co	onditions, bids must be supported by a Bid Securing Declaration.		
		from bidding for any contract with you for a period of one year from the each of any obligation under the bid conditions, because I/We		
bid validity s b) Having been	specified in the form notified of the accep	ptance of our Bid by the purchaser during the period of bid validity (i) fail		
	execute the contract, with the Instructions	, if required, or (ii) fail or refuse to furnish the Performance Security, in to Bidders.		
	receipt of your notif	ration shall cease to be valid if I am/we are not the successful Bidder, upon fication of the name of the successful Bidder; or (ii) thirty days after the		
Signed: in the capacity of		t signature of person whose name and capacity are shown) apacity of person signing the Bid Securing Declaration)		
Name:	(insert comple	ete name of person signing he Bid Securing Declaration)		
Duly authorized to sig	gn the bid for an on b	behalf of (insert complete name of Bidder)		
Dated on	day of	(insert date of signing)		
Corporate Seal (wher	e appropriate)			
(Note: In case of a J Venture that submits		id Securing Declaration must be in the name of all partners to the Joint		
		tterhead of the quoting firm and should be signed by a Competent ead to DISQUALIFICATION of bids.		

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ANNEXURE-IV

<u>UNDERTAKING BY THE BIDDER</u> (TO BE SUBMITTED ONLY THROUGH ONLINE MODE IN APPROPRIATE FORMAT)

We here by accept all the Terms and Conditions of the Tender Document and strictly adhere to the same in the event of getting Purchase order. We also declare that the Technical and Financial Bids submitted by us has NO DEIVATION from the Tender Terms and Conditions.

We here by accept that the PRICES OF THE EQUIPMENT/ITEMS QUOTED IS IN INDIAN RUPEES ONLY (INR). I am aware that if the price is not in INR, the application shall be summarily rejected. We hereby undertake that there are _____ pages, serially numbered, in the submitted tender including the supporting documents. (Please serially number all the pages including blank page, if any). We have submitted our principal's exclusive authorization letter which is specific for this tender No._____ dated _____. Note: This letter should be on the letterhead of the quoting firm and should be signed by a Competent Authority. **ANNEXURE-V** FALL CLAUSE NOTICE CERTIFICATE (TO BE SUBMITTED ONLY THROUGH ONLINE MODE IN APPROPRIATE FORMAT) This is to certify that we have offered the maximum possible discount to you in our Quotation No. dated (Please do not reveal the prices here, which will lead to outright rejection of your bid). The prices charged for the Stores supplied under tender should under no event be higher than the lowest prices at which the party sells the items of identical description to any other Govt. organization/PSU's/Central Govt, /State Govt. Autonomous bodies/Central/state Universities/Central/State Educational Institutions, failing which the "FALL CLAUSE" will be applicable. The institute will look into a reasonable past period to ensure this. In case, if the price charged by our firm is found to be more, IIT Palakkad will have the right to recover the excess charged amount from the subsequent/unpaid bill of the supplier. Note: This letter of authority should be on the <u>letterhead of the quoting firm</u> and should be signed by a Competent Authority and having the power of attorney.