

S.NO	Clause No	BRPL Clause	Bidder Query	Corrigendum / Pre-Bid Replies
1	Page No-46, Scope of Work:- 4. Procurement of CYMDIST Enterprise Network Analysis Software (NAS), Clause 4.1(Overview), Sub clause (ii)	IT Infrastructure, System Architecture & Cyber Security: Bidder shall submit detailed system architecture including application architecture, server sizing, database architecture, network architecture, backup architecture, disaster recovery approach, user access hierarchy, and cyber security requirements in compliance with applicable CERT In, MeitY, and utility cyber security guidelines.	We require more clarity regarding the Disaster Recovery (DR) approach and Cyber Security requirements mentioned in the document.	<p>Since the deployment model involves a centralised concurrent licence server, the bidder shall provide the Disaster Recovery (DR) approach to maintain the primary business continuity during licence server unavailability. Bidder shall confirm and commit to the following as part of the support scope:</p> <ol style="list-style-type: none"> Issuance of temporary standalone licences for all procured modules within 4 business hours of a formal emergency request from BRPL, at no additional cost. Temporary licences shall cover all modules procured under this contract and shall be valid for a minimum of 30 days, extendable upon request if primary server restoration is delayed. Bidder shall document and submit a pre-agreed emergency licence request process including escalation contacts, required information, and committed response timelines as part of the implementation deliverables. In addition, bidder shall clarify whether the proposed licence manager supports a grace period for unplanned short-duration outages, specifying the maximum grace period supported. RTO (Recovery Time Objective) for licence server restoration (primary mechanism) shall be as proposed by the bidder, with the temporary licence mechanism serving as the interim continuity measure during the restoration period. Management of study and network data files on user workstations remains under BRPL's internal IT governance. <p>Bidder shall also submit cyber security requirements and controls including user authentication, role-based access control, audit logs, vulnerability management, secure communication protocols, backup security, patch management, and applicable compliance standards. The proposed solution shall comply with applicable CERT In, MeitY, and IT policies of BRPL.</p>
2	Page No-46, Scope of Work:- 4. Procurement of CYMDIST Enterprise Network Analysis Software (NAS), Clause 4.1(Overview), Sub clause (iv)	Integration of the NAS with BRPL's existing GIS platform (ESRI ArcGIS) using the Techgration integration tool. Bidder shall provide the complete source code, configuration files, APIs, interface documentation, and deployment package of the GIS Integration Tool/interface developed for integration between CYMDIST and ESRI ArcGIS. BRPL shall have perpetual rights to use, modify, and maintain the integration interface for operational continuity.	We would like to clarify that Tech-Gration is TTL's proprietary product, and sharing the complete source code is not possible. However, TTL can provide the required technical documentation.	<p>BRPL acknowledges the bidder's position that the core Techgration engine is a proprietary product and accepts that the complete source code of the core product need not be shared. Accordingly, the requirement for source code in Clause 4.1(iv) shall not apply to the core proprietary Techgration product engine. However, the following minimum deliverables from the core product layer remain mandatory and non-negotiable:</p> <ol style="list-style-type: none"> Comprehensive technical documentation of all APIs, interfaces, data exchange protocols, and integration points exposed by Techgration for interaction with external systems including ESRI ArcGIS and CYMDIST. Detailed data mapping specifications describing how GIS attributes and network asset data are translated into the CYMDIST network model, including field-level mapping logic, transformation rules, and validation criteria. Complete installation, configuration, and administration guide enabling BRPL's IT team to reinstall, reconfigure, and administer the Techgration application independently without mandatory vendor involvement for routine operations. Licence terms explicitly confirming BRPL's perpetual right to use the deployed Techgration instance for operational continuity throughout and beyond the contract period, irrespective of the vendor's commercial status or continued business relationship with BRPL. <p>Bidder shall provide the complete source code, configuration scripts, customization code, transformation logic, database mapping scripts, synchronization workflows, and any other code or scripts developed specifically for BRPL's GIS integration. This includes but is not limited to:</p> <ol style="list-style-type: none"> GIS attribute mapping and transformation scripts specific to BRPL's ArcGIS schema. Feeder extraction and topology translation logic customized for BRPL's network model. Scheduled synchronization configuration and automation scripts. Incremental update logic developed for BRPL's specific asset update workflows. Any validation, error handling, and exception reporting modules developed for BRPL's implementation. Database connection configurations, stored procedures, and queries developed for BRPL's environment.

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3	Page No.-48,Scope of Work:- 4. Procurement of CYMDIST Enterprise Network Analysis Software (NAS), Clause 4.1 (Overview), Sub clause (xvii)	Dedicated technical account manager.	Please clarify whether Electrical or IT Domain Manager required for 5 Years	<i>Bidder shall provide a dedicated Technical Account Manager with adequate domain expertise in electrical distribution system applications and software implementation support. The resource shall act as a single point of contact for technical coordination, issue resolution, periodic review, and system support during the contract period. Support from both electrical and IT domain specialists shall be provided as required.</i>
4	Page No.-49,Scope of Work:- 4. Procurement of CYMDIST Enterprise Network Analysis Software (NAS), Clause 4.3(General Software Requirements) , Sub clause (vi)	The software shall be ODBC-compliant and support international file/data exchange formats including *.CIM, ASCII, HTML, XML, *.csv, *.mdb and others.	For CIM data exchange required separate CYME module named CIM Import/Export(CYME/CIM-IE). 1. CIM Import / Export CYME provides dedicated tools to support IEC 61970/61968 CIM XML/RDF data exchange: •CYME Gateway: This is the primary add-on module used to integrate and extract data from external enterprise systems (such as GIS, SCADA, and OMS) into CYME. It translates these datasets into a native, electrically complete CYME network model. •CIM Export: You can translate your CYME network configuration and equipment data back into standard CIM XML/RDF files to share with other utility systems. 2. Export to PDF Exporting active views, diagrams, and study results to PDF is handled natively by CYME without requiring specialized modules: •One-Line Diagrams & Maps: Go to File > Export Active View as Image / Export One Line Diagram to output the graphical representation, then convert to PDF using standard virtual printers (like Microsoft Print to PDF). •Reports: Generate analysis reports (e.g., Load Flow, Contingency, Short Circuit) within the software. Once the report is open in the workspace, you can use File > Print and select a PDF printer to save your analysis natively as a document.	<i>Requirement remains unchanged. Bidder shall include all necessary software modules, licenses, interfaces, and dependencies required to comply with the specified functionality including CIM data exchange capability. However, the final decision of procurement of this additional module shall be made by BRPL at the time of award.</i>
5	Page No.-53,Scope of Work:- 4. Procurement of CYMDIST Enterprise Network Analysis Software (NAS), Clause 4.4.18(Python Scripting and Automation)	The software shall provide an integrated Python scripting environment enabling automated batch execution of studies, programmatic scenario creation, data validation routines, automatic report generation, integration with GIS/AMI/MDM systems and creation of user defined engineering tools and Python scripts.	Tech-Gration will be used for GIS integration.	<i>Noted. Requirement remains unchanged. Python Scripting environment (Dev) is required for executing customized studies, defining/modelling of engineering tools/modules and for catering other creative scenarios. Tech-gration i.e. CYME-GIS integration is a separate tool and is independent of Python Scripting environment.</i>

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6	Page No.-53,Scope of Work:- 4. Procurement of CYMDIST Enterprise Network Analysis Software (NAS), Clause 4.5(GIS Integration Scope)	The Bidder shall implement the Techgration interface between CYMDIST NAS and BRPL's ESRI ArcGIS GIS platform. The integration shall enable seamless bidirectional data exchange, scheduled synchronisation and incremental network updates as described in Clause 4.4.16.	<p>We would like to clarify that currently Tech-Gration supports data conversion and synchronization from GIS to CYME. However, bidirectional synchronization from CYME back to GIS is not available in the present version of Tech-Gration.</p> <p>Accordingly, we request clarification on the expected scope and requirement for bidirectional data exchange.</p>	<p>BRPL GIS shall remain the master system of record for network assets, while CYMDIST shall function primarily as a network analysis and planning system.</p> <p>BRPL confirms that bidirectional synchronization is not mandated and GIS-to-CYME is the primary required direction for data conversion and synchronization. However, Bidder shall try to provide the functionality of CYME-to-GIS data conversion in future patch updates.</p>
7	Page No.46,Scope and Technical Specifications ,Bill of Quantity,A.25	Electric Vehicle (EV) Load Modelling, Charging Infrastructure Impact Analysis and Time Series Simulation Module	There is no Specific module named module in CYME, Already mentioned module A.11,Steady state load flow with Profile LFWP also known as EPM and A.13, Long term Dynamics solutions (LONGTERM-DYM) cover this functionality.	<p>Noted. BRPL requirement is for EV load modelling and EV charging impact assessment functionality and not necessarily a separate dedicated module name.</p> <p>Bidder may utilize existing CYME functionalities/modules including A.11 Steady State Load Flow with Profile LFWP (EPM), A.13 Long Term Dynamics Solution (LONGTERM-DYM), or any other suitable module(s)/capabilities to fulfil the requirement.</p> <p>However, the proposed solution shall support assessment of EV charging load impact on distribution transformers, feeders, voltage profile, peak demand, losses, and network augmentation planning. Bidder shall clearly demonstrate the methodology and functionality during implementation/UAT. Any additional license/module required to achieve the above functionality shall be deemed included in bidder scope.</p> <p>This is to be noted that all software modules procured by BRPL under this contract as listed in the Bill of Quantity (Section VI, Items A.1 through A.24) shall be treated as perpetual licence entitlements. BRPL's right to use all procured modules shall not be subject to expiry, withdrawal, or discontinuation by the OEM or bidder during or after the 5-year support period, except as otherwise agreed in writing by BRPL. The OEM's product roadmap may evolve during the contract period through version upgrades, product reorganization, module consolidation, feature migration, or renaming of modules. BRPL recognizes that such changes are inherent to commercial software products. However, BRPL's functional entitlement shall remain protected irrespective of such changes at no additional cost to BRPL.</p>
8	Page No.8. Commercial Qualification Criteria	<p>Bidder should have cumulative turnover of Rs.13 Crore (Thirteen Crore in rupees) in the last three financial years, i.e (2023 - 24, 2024 - 25, 2025 - 26).The bidder shall submit the Annual Turnover Report of the last 3 FYs duly certified by a Chartered Accountant. The Turnover certificate must</p> <p>The bidder should have positive net worth as on the last day of the preceding financial year on the date of bid submission. The bidder shall submit the Certificate of Net Worth duly certified by Chartered Accountant for the last financial year i.e. FY 2025-26. The Net worth certificate must have UDIN Number.</p>	<p>We would like to request clarification that the statutory audit process for FY 2025-26 is currently under progress and audited financial statements/CA-certified documents for FY 2025-26 may not be available at the time of bid submission. Additionally, Page No. 9 of the RFP specifies submission of financial statements for FY 2021-22, FY 2022-23, and FY 2023-24, which differs from the eligibility requirement stated above. Accordingly, we request BRPL to kindly permit submission of audited financial statements and CA-certified turnover/net worth documents for the last three completed financial years, i.e., FY 2022-23, FY 2023-24, and FY 2024-25, for evaluation purposes.</p>	<p>1)Bidder should have cumulative turnover of Rs.13 Crore (Thirteen Crore in rupees) in the last three financial years, i.e (2023 - 24, 2024 - 25, 2025 - 26).Provisional balance sheet of FY2025-26 (if not audited) to be submitted to justify the turnover. The bidder shall submit the Annual Turnover Report of the last 3 FYs duly certified by a Chartered Accountant. The Turnover certificate must have UDIN Number.</p> <p>-Audited Balance Sheets duly certified by CA to be submitted. Bidder has to also submit UDIN based CA certificate / financial statement as proof of the same.</p>
	Page 74, Appendix VIII	FINANCIAL DATA-Fy21-22 to 25-26 for 5 Financial Years		Last Five Financial Years (2024-25 to 2021-20), financial statement