4.1 FUNCTIONAL REQUIREMENT OF PROCUREMENT & INVENTORY MODULE

Sr.	Functionalities	Bidder's
No		Compliance
		[Agree/ Disagree]
A. Cla	ssification of Assets	
1	Maintains the records of movable assets like Furniture &	Agree
	Fixture, Office Equipment, Other Equipment and Machinery	
2	Capture Various details like Ownership, Cost Details	Agree
	Depreciation, etc. for the Assets.	
B. Ass	et Transactions	
1	Records of Purchase of new Assets	Agree
2	Maintains the Asset Register	Agree
3	Provide a supplier/ PO listings of assets by supplier or by	Agree
	purchase order	
4	Asset acquisitions, Transfers and all movements can be	Agree
	initiated and tracked	
5	The following data are required to identify, specify, track and	Agree
	report assets by location characteristics, including:	
	Person	
	Building	
	Room Number	
	Location	
6	Ability to update the Bill of Materials for all the assets	Agree
C. Pro	ducts, Services & Categories	
1	Ability to classify materials in to group & sub-group as per the	Agree
	requirement such as Inventory, Raw materials, Spares,	
	Stationeries, Tools, etc.	
2	System should be able to maintain Material Code, Description, Type	Agree
	(Electrical, Electronics, Mechanical, etc.) and Category (Capital &	
	Consumables)	
3	Ability to have a centralised item master across the organisation	Agree
	for all categories of items (Raw materials, Consumables, Spares,	
	Tools, Components, Semi-Finished Items, Finished Items, Services	
1	Ability to capture critical material relevant information such as	Agree
7	material specification, key characteristics etc.	Agree
5	Ability to capture whether the item is imported or indigenous	Agree
	Ability of the system to capture minimum, maximum and re-order	Agree
	level for the inventory.	, ,8,00
7	Ability of System to define and handle items having different unit	Agree
′	of measurement (UOM)	/ Igi CC
8	Ability of System for searching item based on its characteristics	Agree
	The state of the s	
9	Ability to link each item of an indent to equipment / project,	Agree
	department wise	
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Facility to enter details of the Vendor/ Supplier profile like Name, address, work location, items/ service supplied, business history, contact details, distribution channel, payment profile, bank	Agree
Facility to classify vendor on criteria like indigenous/ foreign, GeM registered, CPPP registered etc.,	Agree
Facility to classify vendor based on products supplied/ category of product.	Agree
Ability to debar / unblock a vendor for further processing of any transaction. Also, ability to capture reasons for debarment/ unblocking of vendor.	Agree
System ability to support catalogue management (Catalogues from various vendors provided in soft form should be able to be uploaded in Application Software)	Agree
Maintain information about the condition of the items (e.g., good, idle, obsolete, broken, unserviceable, BER, etc.)	Agree
System tracks items purchased with various funding sources (i.e. grants, funds, or other cost objects)	Agree
System should be able to classify items into Consumable & Capital	Agree
System should be able to have the storage hierarchy such as location-Bin-Racks-Shelves-Zones mapped into the system.	Agree
System should be able to link each and every item image, photos, and/or drawing with its item code for physical identification.	Agree
Ability to capture, maintain and track shelf life of perishable items.	Agree
Ability to identify services as per the works	Agree
Ability to assign name corresponding to service code	Agree
Ability to enter unit of measure of goods / service	Agree
Ability to maintain unique service item codes	Agree
Ability to assign /edit/ modify description of the service/ item (activity) of service	Agree
Ability to check existence of rate contract for individual services or service groups	Agree
Provision for traceability of materials	Agree
Ability to maintain and run the Stores Ledger detailing the opening and closing stock, receipts, issues, price and quantity	Agree
Ability to do stock verification based on perpetual / cycle/ physical counting or any other defined method and periodicity	Agree
Ability to perform perpetual inventory verification by group wise, location wise, item wise etc.	Agree
Ability to record receiving information: receiving staff, shipping carrier with tracking number, date and time received, complete/partial and comments/ notes.	Agree
	address, work location, items/ service supplied, business history, contact details, distribution channel, payment profile, bank Facility to classify vendor on criteria like indigenous/ foreign, GeM registered, CPPP registered etc., Facility to classify vendor based on products supplied/ category of product. Ability to debar / unblock a vendor for further processing of any transaction. Also, ability to capture reasons for debarment/ unblocking of vendor. System ability to support catalogue management (Catalogues from various vendors provided in soft form should be able to be uploaded in Application Software) Maintain information about the condition of the items (e.g., good, idle, obsolete, broken, unserviceable, BER, etc.) System tracks items purchased with various funding sources (i.e. grants, funds, or other cost objects) System should be able to classify items into Consumable & Canital System should be able to have the storage hierarchy such as location-Bin-Racks-Shelves-Zones mapped into the system. System should be able to link each and every item image, photos, and/or drawing with its item code for physical identification. Ability to capture, maintain and track shelf life of perishable items. Ability to assign name corresponding to service code Ability to maintain unique service item codes Ability to maintain unique service item codes Ability to enter unit of measure of goods / service Ability to maintain unique service item codes Ability to check existence of rate contract for individual services or service groups Provision for traceability of materials Ability to maintain and run the Stores Ledger detailing the opening and closing stock, receipts, issues, price and quantity Ability to do stock verification based on perpetual / cycle/ physical counting or any other defined method and periodicity Ability to percord receiving information: receiving staff, shipping carrier with tracking number, date and time received, complete/

32	Ability to allow images to be attached to inventory items in the system	Agree
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33	Ability to accommodate items with Zero Rupees Value and / or Zero Quantity.	Agree
D. Ind	ent/ Requisition, Tendering, Quotations, Contracting, etc.	
	Facility to each department/ specific users to raise the Indent.	Agree
	Configure workflow to route the Indent/ Requisition via various levels	
	of online approvals and budget sanctioning	0
3	For Proprietary Indents, ability to capture details of Proprietary	Agree
	Certificates	7.6.00
4	Ability to rework and resubmit the Indent for approval after	Agree
	necessary modifications	7.61.00
5	Provision to scrutinise the Indent online and enter remarks if	Agree
	required, by approver/ recommender.	Agree
	required, by approvery recommender.	
6	Ability to generate a unique Indent Number	Agree
	Ability to support multiple UOM (Unit of Material) for items for	Agree
	inventory and for placing Indents, and releasing of Purchase Order	0
	, and a parameter of the control of	
8	Enable stakeholders to approve Indent, approve with changes	Agree
	or reject the Indent.	
9	System should have the provision for the Indent to undergo various	Agree
	status changes like created, submitted, in progress, approved,	
	closed, rejected and cancelled.	
10	Allows online Indent / requisition approval at multiple	Agree
	(sequential and / or hierarchical) levels with capacity to "trace"	
	current location.	
11	Ability to use multiple criteria to evaluate Indent/ requisition work	Agree
	flow (approvals and insufficient funds, etc.)	J
	, ,	
12	Ability to block / hold the Indent if there is no sufficient funds	Agree
	available.	
13	System should be able to track status of Indent/ demand	Agree
14	System should have a provision to edit the Indents that are	Agree
	returned.	
15	System should have the provision to notify the appropriate	Agree
	persons for the Indents waiting for approval.	
16	System should have the provision to notify the Indentor and all	Agree
	approvers when a Indent is approved.	
17	System should have the provision to capture the remarks by	Agree
	different approvers.	
18	System should have the provision to set up an Approval	Agree
	Authority for Indent based on the Indent Value, Department,	
	Project etc.,	
		.

19	Ability to store and maintain the user-defined / standard templates for creating Expression of Interest (EoI), Request For Proposal (RFP)/ Tender Document, Contract Documents, etc. Also	Agree
	provides version control on all these documents and attachments	
	therein.	
20	Ability to collect requirements from various departments and	Agree
	procure strategically for common and similar items.	
21	System to enable generation of Notice Inviting Tender (NIT)	Agree
22	System should have the ability to record the pre-bid discussions	Agree
	held during the Pre-Bid conference and record the necessary	
	amendments to be made.	
23	System should be able to amend bid documents and keep track of	Agree
	the versions and approvals of the same from competent authority	7.6.00
	as per delegation of powers.	
24		Λαποο
24	Ability of the system to track bid validity dates for various bids and	Agree
	take necessary actions if extensions are required.	
25	System should be able to initiate the re-tendering process with	Agree
	respect to original tender if necessitated.	
	Ability to choose the mode and type of tendering.	Agree
27	System to support the following types of tendering:-	Agree
	Open (GeM/ CPPP)	
	Limited	
	 Single / PAC (Proprietary Article Certificate) 	
	Global	
28	System should allow single tendering on the grounds of urgency	Agree
	or operational or technical requirements after capturing the reasons	
	for single tender enquiry (STE) and selection of a particular firm is	
	recorded and approved by competent financial authority prior to	
	single tendering.	
	Single tendering.	
29	Ability to execute contingency purchase (direct purchase) in case of	Agree
	emergency.	J
30	Ability to capture monthly, quarterly, half-yearly and annual	Agree
	requirement plan	, , , , , ,
21	Ability to specify whether 'Sample' is to be submitted with offer	Agree
31		∧gi ee
	or after placement of order and attach 'sample approval criteria'	
	to the Indent.	
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32	System to grant user the flexibility to select the suitable stages for	Agree
	processing the tendering process (two bid type):	
	Technical Evaluation Stage	
	Price Bid Evaluation Stage	
33	Ability of the system to generate Bid opening statements with details	Agree
	of quoted prices, EMD and conditions to contract etc and provide	
	access to only authorised persons.	

34	System should create and monitor the two bid tendering	Agree
	process: In case of IIA, the Techno-Commercial Evaluation is normally	
	carried out by a Techno-Commercial Evaluation Committee. The	
	Techno-Commercial Evaluation Committee report, once finalised, is	
	sent to the Competent Authority (Director) for acceptance.	
35	System to capture Names and details of Techno-Commercial	Agree
	Evaluation Committee members.	
36	System to configure workflow, for obtaining approval of Techno-	Agree
27	Commercial Evaluation Committee members System to support formation of various committees for	Agree
3/	evaluation to be done.	Agree
38	System to enable identification of committees by a unique	Agree
	number that will be associated with the respective activities of a	0
	particular task.	
39	System to maintain the entire Minutes of Meeting (MoM), notes,	Agree
	communication, etc. for specific tasks to be maintained and	
	managed by the system in repository.	
40	System should not allow entry of commercial quotes whose	Agree
	technical bids are rejected by the committee.	
41	System to support validation of the received bids with respect	Agree
	to the tender due dates.	
42	System to prepare bid opening statement along with the details of	Agree
	the EMD, the bidder and the price quoted.	
	System to prepare the comparative statement of the bid.	Agree
44	System to enable prepone or extend bid opening dates along with	Agree
	generation of intimation letters to vendors to be supported by the	
45	system.	Agraa
45	System to track waiver of EMD requirements in Vendor Database for each vendor / class of vendor along with the	Agree
	reasons thereof for waiver.	
46	System to enable capturing of performance guarantees in the system	Δστρρ
1	system to chasic captaining of performance guarantees in the system	Agree
47	System to generate the alerts prior to a specified period before	Agree
	expiry of the performance guarantee.	
48	System to capture the commercial evaluation details as per	Agree
	criteria and provide analysis on factors such as:	
	Duties & Taxes	
	Delivery Period	
40	All Inclusive Cost on Delivery etc. Provision to continue toyon like CST. Sorvice Toy Customs	Agroo
49	Provision to capture taxes like GST, Service Tax, Customs Duties Insurance Charges Packing Charges etc.	Agree
50	Duties, Insurance Charges, Packing Charges, etc. Provisions to capture Tax Exemption details that are applicable for	Agree
	Customs Duty, Excise Duty, etc.	7.8100
51	System to prevent bids from black listed vendors from being	Agree
"	processed.	
52	System to maintain the EMD amount and performance	Agree
	guarantees, to be defined and managed in the system.	-

53	System to generate a list of EMD's to be released to unsuccessful bidders based on information by the finance team.	Agree
54	System to calculate and display overall L1 and item wise L1.	Agree
55	System to compare between Indian vendors and Foreign Vendors by taking into account cost, insurance and Freight (CIF) value / Custom Duty (CD) exemption	Agree
56	Provide the capability to track milestone dates mentioned in the Tender document, contracts, etc.	Agree
57	Option to include Delivery Schedules and Quality Specs with support for manual entry and special text within the Requisitions.	Agree
58	Facility to send multiple tenders against single requisition.	Agree
59	System should automatically generate cost comparison statements highlighting all of these; Price (including breakup of taxes), Lead time for Delivery, Credit Terms, Other Terms & conditions.	Agree
60	Ability to generate requisitions automatically for items replenished frequently like consumables, based on Re-Order level.	Agree
61	Ability to check the availability of free or reserved stock available at different storage locations while creating requisitions.	Agree
62	System should be able to issue Non-Availability Certificate (NAC) against demands for which item is not available in the stock.	Agree
63	Ability to send requirement details, documents like drawings and request for specifications along with RFP.	Agree
64	Ability to enter quotations in the system against RFP, including taxes	Agree
65	System to allow deletion / re-tendering of Ordered Items / tendered items lines.	Agree
	System to allow amendment of orders having financial and non-financial implications.	Agree
	Maintains a prospective bidders' list.	Agree
68	Ability to approve bids of the recommended vendor in the system and add reason for approvals and bid rejections.	Agree
69	Ability to create a PO in the system after quotation approval / bid evaluation.	Agree
70	Provide the integration with Govt. e-marketing (GeM) portal and Govt. e-Procurement system i.e. Central Public Procurement (CPP)	Agree
	portal.	

72	Integration of e-Tendering website i.e. CPP Portal for upload of	Agree
	tender documents, and track the tender process / phases.	
73	System should have all the standard formats, guidelines and terms	Agree
	and condition of tenders for floating / loading it to the CPP portal	
74	System should generate tender documents on the click of a button	Agree
	from available templates and forms information held within.	
	System should also support generation of tender document offline	
	using desktop office tools.	
75	System shall define the hierarchy for approval of Tender so	Agree
	generate and forward the document and record their comments with	
	a time stamp. System should also support digital signing of the	
	comments.	
76	Upon approval, the system shall generate the final tender doc, get it	Agree
	signed digitally by appropriate authority and forward the documents	
	along with the tender calendar, base attributes, etc to the e-tender	
	system for uploading to the CPP portal.	
E. Pur	chase Order (PO) / Contracts and Payments against Invoice	
1	Ability of the system to capture PO information like PO number	Agree
	& date, Item details like code, description, UOM, rate, Quantity,	0
	Delivery Schedule, Consignee Name & Address, applicable taxes,	
	Performance Guarantees, other terms, etc.	
2	System should segregate PO based on the category of	Agree
	procurement such as Cash Purchase, Direct Purchase and	0
	Local Purchase.	
3	System to handle the Cash Purchases, Local Purchase to meet	Agree
	immediate requirements of items required in small quantities and	
	up to certain value limits within the prescribed cash purchase	
	powers of the CFA.	
4	Ability to directly create POs with different number series based on	Agree
	purchase type or categories such as location/ material type/	
	department etc.	
5	Ability to create PO templates.	Agree
6	Attach supporting documentation and notes to a PO	Agree
7	The system shall provide the ability to perform mass editing of	Agree
	Pos based on user defined criteria.	
8	Ability to create a single PO in the system from multiple	Agree
	requisitions or multiple PO against single requisition.	
9	Ability to specify payment terms in the PO	Agree
10	Allow payment terms to be displayed and tracked with POs.	Agree
11	Allow delivery date terms to be displayed and calculated with	Agree
	Pos	J
12	Ability of the system to print PO in a User defined format on pre-	Agree
	printed stationery.	
	princes stationery.	
13	Ability to link PO with all previous transactions/ documents of the	Agree
	system.	
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14	The system shall provide the ability to reopen closed POs within the current fiscal year	Agree
15	Ability to inquire on a PO status by PO number, requisition	Agree
	number or Invoice Number and goods receipt.	
16	Ability to process changes to POs without having to re-enter	Agree
	purchasing information	
17	Ability of the system to update budget utilisation automatically at PO	Agree
	release.	
18	Create the necessary accounting adjustments automatically from a	Agree
	PO change/ amendment.	
19	Ability of the system to generate and send soft copy of PO in	Agree
	PDF format to supplier via e-mail.	
20	Ability of the system to send reminders to suppliers through e-	Agree
	mail in case of delay in receipt of goods.	
21	Ability of the system to receive advance intimation from supplier for	Agree
	receipt of goods with transportation details.	
22	Ability to automatically track and categorizer line items on PO.	Agree
23	Ability to search for an issued PO by number, requisition	Agree
	number, cost, vendor/ supplier name or number.	
24	Ability to view balance quantity and payments made against PO	Agree
	in PO screen of the system.	
25	Allows for multiple budgetary accounts to be applied to each line	Agree
	item.	
26	Ability to initiate and track payment of received PO line items.	Agree
27	Ability to cancel individual PO line items.	Agree
28	Ability to re-order individual PO line items.	Agree
29	Ability to record and track changes made to issued PO line	Agree
	items.	
30	Ability to select a different account number distribution for each line	Agree
	item on the PO.	
31	Ability to modify the PO line items with the new accounts/ fiscal	Agree
	years.	
32	Ability to update outstanding PO line items with account	Agree
	numbers in the new fiscal year.	
33	Provide complete online reporting of POs issued and goods	Agree
	received.	
34	Send an email to the requestor when the item is received when	Agree
	receiver is different from the requestor.	
35	Attach receiving notes to the PO	Agree
36	Provide standard reports and inquiry screens for POs in	Agree
	process.	
37	Provide standard reports and inquiry screens for POs out/	Agree
	goods not received.	
38	Provide standard reports and inquiry screens for POs out/	Agree
	goods received / invoice not received.	
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39	Provide standard reports and inquiry screens for POs involved but	Agree
	not receipted and paid.	
40	Track PO items received.	Agree
41	Automatically update Accounts Payable with the receipt of	Agree
	goods, including the associated PO number.	
42	Provide for the receipt of goods and services to be recorded	Agree
	online by PO number.	
43	Ability to record receiver's name / ID on receipts.	Agree
44	Ability to track the recording of goods returned to the vendor.	Agree
45	Provides a three-way match for the receipt of goods, the PO and	Agree
	Invoice.	
46	Provides a two-way match for the PO and Invoice.	Agree
47	Ability to validate three/ two way match based on user defined	
4/	criteria.	Agree
48	Provide the ability to send notifications, via e-mail, to persons within	Agree
70	the approval workflow process, in a customizable process based on	Agree
	user defined criteria.	
49	Support a bar coded tracking system from incoming delivery	Agree
45	point to end user.	/ Igi CC
50	Ability to capture the details in the contract like contract validity	Agree
	dates, location of delivery, Material code with description and	7.81.00
	quantity, agreed upon rates including breakup of taxes,	
	payment terms, other terms and conditions, VAT/ GST.	
	payment terms, other terms and conditions, vary dor.	
51	Ability to maintain the standard templates for the creation of	Agree
	Contracts or Letter of Award etc.	
52	Ability to define and configure the workflow for approval of	Agree
	amendments to the contract terms.	
53	Ability to generate the changed Contract once the amendments	Agree
	are made.	
54	Ability to store scanned / soft copy of each external / internal	Agree
	correspondence against a contract for issue handling and	
	progress review.	
55	The system shall allow for the ability to perform invoice entry	Agree
	with the following capabilities, including but not limited to:	
	Multiple levels of invoice approval workflow	
	Ability to manage required supporting documentation in	
	electronic format (e.g. vendor invoice, claim forms etc.)	
56	The system shall provide the ability to process multiple invoices	Agree
	against the same PO.	
57	The system shall provide the ability to process once invoice	Agree
	against multiple POs.	
58	The system shall provide the ability to perform Electronic Fund	Agree
	Transfer (EFT), and deposit to vendor bank accounts.	

59	The system shall provide the ability to prevent duplicate	Agree
	payments by matching, at a minimum, supplier./ vendor and invoice	
	number.	
60	The system shall provide the ability to process invoice payments for	Agree
	different charges that are not mentioned in the PO or not included	
	in the PO amount.	
61	The system shall provide the ability to automatically select	Agree
	payments based on due date and discount rate/ date.	
62	The system shall provide the ability to list invoices by date	Agree
	range.	
63	The system shall provide the ability to list invoices by Accounts	Agree
	Payables' receiving date.	
64	The system shall provide the ability to produce a single claim/	Agree
	payment register at year end for both the prior and new fiscal year.	
65	The system shall provide the ability to put invoices on hold and	Agree
	release for later payment.	
66	The system shall provide the ability to annotate transactions	Agree
	with comments.	
67	While processing payment against each Invoice, the following data	Agree
	shall be stored:	
	Payment Date & Time	
	Mode of Payment	
	Payment Number (in alphanumeric form)	
	Payee Name & Address	
	Invoice Number/ Description	
	Invoice amount without taxes	
	Taxes & Tax Deducted at source (TDS)	
	Net Amount (In figures & in Words)	
	PO Number & Date	
	Paying Authority	
	Comments to the Vendor if any	
68	Ability to have an integrated Document Management System	Agree
	where you can view all related documents within the Purchase	
	Module (Requisition, PO, Invoice, Quality Checks, Payments, etc)	
69	Provision to pay through Letter of Credit (LOC) and wire transfer for	Agree
	purchasing from foreign suppliers.	
70	Provision to capture the details related to application for	Agree
	irrevocable documentary credit (Letter of Credit)	
F. Ser	vices Procurement / Work Order	
1	Ability of the system to support work orders for any job with	Agree
	material, without material, manpower supply, civil works, etc.	
2	Ability of the system to capture terms of issuing material to	Agree
	Successful Bidder on chargeable basis, non-chargeable basis etc.	
3	Ability of the system to support recurring bill.	Agree
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4	Ability to check in the system remaining amount outstanding in	Agree
	the contract before making payment.	
5	Ability of the system to generate necessary tax certificates	Agree
6	Ability to generate work completion notes in the system by the	Agree
	Indentor to certify quality and quantity.	
7	Ability to capture key information in the service purchase orders like	Agree
	type of service (security, consultancy, transportation, job, etc.), rate	
	of services, applicable taxes, financial agreement, etc.	
G. Go	l ods Receipt & Movement	
1	Ability to create an Inward & Inspection note before creation of	Agree
_	Goods Receipt Note (GRN). Inward will contain details such as PO	7.5.00
	number, date of receipt and other consignment information.	
2	Ability of the system to create GRN from Inward and Inspection note.	Agree
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3	Ability to have a single GRN form to handle multiple types of	Agree
	GRN like Store receipt, Direct Consumption, etc.	
4	Ability of the system to generate GRN Number automatically or	Agree
	manual link with Inward.	
5	Ability of the system to receive partial consignment/ delivery from	Agree
	PO.	
6	Ability of the system to show remaining PO quantity when	Agree
	creating GRN.	
7	Ability of the system to receive goods in a measurement unit	Agree
	different from the measurement unit in which the order was	
	placed.	A = = = =
<u>8</u> 9	Ability to define & control GRN against PO. Ability of the system to show a list of test certificates required to	Agree
9	pass a quality check.	Agree
	pass a quality check.	
10	Ability of the system to capture the QC results.	Agree
11	Ability of the system to capture quantities rejected by QC	Agree
	against GRN.	
12	Ability of the system to automatically generate a rejection /	Agree
	shortage note and rejection / shortage letter in case of rejection/	
	shortage.	
13	Ability of the system to generate a Debit note to be sent to the	Agree
	vendors for all rejection / shortage. The Debit Note should be linked	
	to the Rejection/ shortage note in the system.	
14	Ability of the system to highlight pending overdue and non-	Agree
	overdue POs and pending quantity.	
15	Ability to generate instructions / labels for the storing of the items	Agree
	in the Stores including bar codes.	
16	The ability to provide views of inventory balances, in-transit, and on-	Agree
	order across all Stores and for individual stores.	

17	System should be able to provide gate Entry & Exit monitoring	Agree
	processes for the materials & Vehicle movements linking with Supply	
	Order or others. It includes capture of Date, time, transportation	
	type, carrier details, dimensions, weights, etc.	
18	System should capture From place, To place for the goods that are	Agree
	transported.	
19	It should also capture by whom it is moved, Date of Movement,	Agree
	receiving person, Date, Mode of Transport and vehicle number.	
20	System should have the provision to create gate pass for the	Agree
	items to be dispatched e.g. for repair, replacement, permanent	
	transfer, etc.	
21	System should be able to maintain System generated Gate Pass	Agree
	No., Date, Item Code, Item Description, Supplier, Location,	
	Address and Remarks.	
H. Sto	res Management	•
1	Ability of the system to select any valuation method i.e. FIFO, LIFO, or	Agree
	weighted average method for valuation of stock.	
2	Reporting of overstock and Understock Exceptions.	Agree
3	Ability to support the issue of materials having shelf life on FIFO	Agree
	basis.	
4	Ability to support the issue of Materials by Store Staff.	Agree
5	System should be able to transfer of items from Central Store to	Agree
	Divisional/ Departmental Stores, Stores of Field Stations, if required	_
6	System should be able to view and track real time stock	Agree
	position.	
7	System should be able to issue and monitor inventory items on	Agree
	loan to other departments and thereafter return the item after	
	usage.	
8	Ability to track hazardous/ environmental materials.	Agree
I. Key	Management	
1	Ability to identify which keys each key holder has and the doors they	Agree
	can open.	
2	Ability to track issuing keys to people	Agree
3	Ability to create key records or reports, and tracking lost or	Agree
	damaged keys and related responsibility.	_
4	Ability to track keys by department, function or other user	Agree
	determined groupings.	
5	Ability to manage master keys, sub-master keys and change keys.	Agree
6	Ability to log quantities of keys created, issued, lost and	Agree
	destroyed.] ~
J. Disr	posal of Dead Stock	<u> </u>
1	Department wise submission of details.	Agree
2	Tendering by Procurement & Inventory Department	Agree
3	Disposal of Dead Stock	Agree
	rk Requisition	10
	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	

1	Ability to create, maintain and review the section wise work requisitions.	Agree
2	Ability to raise maintenance Work Requisitions after receiving feedback from operations about faults. The Work Requisitions should be capable of auctioning/ triggering electronic notification to the concerned technical Staff.	Agree
3	Facility to copy tasks with materials and resource requirements to the Work Order (WO) from standard procedures, Facility to attach notes, equipment drawings/ documents, standard operating guidelines for each task in a WO.	Agree
4	Ability to classify Work requisitions / WO by user defined variables. For example safety, modification, new work, rework, breakdown, preventive etc. It should be possible to report by each of these classifications.	Agree
5	Ability to assign a priority among work requisitions.	Agree
6	Ability to view details of any outstanding Work Requisitions on a specific job or related piece of equipment in order to avoid duplicating work requisitions.	Agree
7	Ability to record the status of a Work Requisitions via user defined variables e.g. Awaiting approval, etc.	Agree
8	Ability to inform the Indentor/ Requestor via email or otherwise upon approval / rejection of Work Requisitions.	Agree
9	Ability to establish targets against a Work Request. These targets could be time, financial and / or quality based. The ability to report on these targets should also exist.	Agree
10	Ability to define critical dates against a Work Request e.g. Required by Date.	Agree
11	Ability to approve, maintain, complete and close Work Request.	Agree
12	Ability to link a WO to a financial Account Code.	Agree
	Ability to create multiple job/ tasks against a single WO.	Agree
14	Ability to create multiple WO against a single Work Request.	Agree
15	Ability to define work requirements (plan/ labour/ equipment/ tools/ spares / other) against the WO.	Agree
16	Ability to make changes to a WO.	Agree
	The ability to approve WOs online via workflow is required. This could be performed by different incumbents within the Institute, depending on WO size/ cost, priority, mode and Delegated Financial Authority levels etc. If a WO is not approved within a specified time, it should be forwarded to next appropriate person.	Agree
18	Ability to maintain, complete and close WOs online.	Agree

19	Ability to adjust all elements for the WO including:	Agree
	Materials	
	Resources	
	• Tools	
	● Timings	
20	Ability to create and issue an emergency WO.	Agree
21	Ability to attach documents to a WO including detailed Work	Agree
	instructions, safety requirements and checklists, drawings etc. Upon	
	issue of a WO, it should be optional as to whether attachments	
	are printed automatically or at the discretion of the user.	
22	Ability to notify relevant personnel or issue a warning/ alarm, if a WO	Agree
	has not been completed after certain period of time.	
23	Ability to record the consumption and return of the materials that	Agree
	were issued against the individual WO.	
24	Ability to report on WOs that have been delayed due to:	Agree
	 Materials not being available in time for the 	
	maintenance work.	
	 Insufficient Internal/ External labour resources. 	
	Lack of permit being issued	
	Other User defined fields.	
25	Ability to record status of a WO such as approved, not	Agree
	approved, wait on materials, wait on Successful Bidders, wait on	
	labour etc.	
26	Ability to allow authorised employees to enter text in a free	Agree
	format against the WO. These comments should be able to be	
	forwarded to the concerned Authority.	
	er Requirements	Γ.
	List of Vendor wise/ Material wise orders.	Agree
	Material wise, Department wise consumption report.	Agree
3	Comparison of price bids with history prices	Agree
4	Alerts if the Asset Numbers, Batch or Serial Numbers are not in order.	Agree
	Vandar Darfarmanca Analysis Dating 9 Danarts (an the head	Agroo
5	Vendor Performance Analysis Rating & Reports (on the basis	Agree
	of quality of item/ services offered, quantities supplied, delivery	
	/ timely completion performance and cost/ price)	
6	Register for Inward, Inspection, Receipt, Issue etc on user defined	Agree
	period.	, ,0,
7	Facility to provide slow moving and non-moving items report	Agree
8	Rate variance report from Receipts.	Agree
9	Date Porting/ Data Entry Suite.	Agree
10	Provides an online item catalog and search capability.	Agree
11	Ability to load internal materials in order to create an Internal	Agree
**	catalog.	, 181 CC
	reacting.	l