PL-140-117-147 GBD PZ-140-117-148 HDR



File No Date of Receiving RKA/DNCR/...../.... 17-5-25

> CASE COLLECTION FORMAT (INDUSTRIAL PLANT SURVEY FORM)

(Version 2.1) | Date of implementation: 9.02.2011 | Date of Revision: 04.01.2018, 30.01.2020

Items		gned	Assigned to Date	To be completed by date	Submitted On date	Grade	HOD Engg. Signature
File Received By	Sha	hipp	NA	NA			NA
Survey	man	hist meha	u				
Preparation							
A Van Coor	I D Satis	efactory	C - Average	D - Poor, E -	Extremely Poo	r	
File Returned to Ho	DD	□ Prop	er documents	s not received,	□ Survey not of	done prope	erly, Survey Form
	DD	□ Proposition Pro	per documents perly filled, clearly done, taken, Se	s not received, Market survey Measureme elfie/ Owner of esentative sign	☐ Survey not of for rates is not ent is not proper owner repre	properly do erly done, sentative p	one, □ Identification □ Photographs no ohoto not taken, □
File Returned to HO Engg. unprepared	ondue to	□ Proposition Proposition Proposi	per documents perly filled, clearly done, taken, Ser owner repre- y summary sh	s not received, Market survey Measurement elfie/ Owner or esentative signate the signate of the second sides.	Survey not of for rates is not ent is not proper owner representature not taken	properly done, sentative particles of preparations of preparat	one, □ Identification □ Photographs no photo not taken, □ e Map not taken, □ tion with warning to

		GENERAL DE	ETAILS	建造。 在10年间,50		
1.	Proposal or Ref. No.	by manif				
2.	Type of Service	U Valuation Report				
3.	Type of customer	□Bank	□ PSU	□ NBFC	☐ Corporate	
		□ Company	☐ Private clie		t client through Bank	
4	Bank/ FI/ Organization Name & Address	SPA SAM-1	Jankahar	vyerper	Bhawan New Delle	
5.	Case Allotment Officer/	Name	Name Contact No		Email Id	
	Fees paying party Details	71110011		4940661	feam 4 sams 1 - Del Co	
6.	Case Type	□ Case for Fresh	se for Fresh Account		re for existing account/	
7.	Fees Details	Amount of Fees		e Amount if	Payment will be paid by	
		10+95 K+65	1		☐ Bank ☐ Customer	
8	Billing Details	Billed To Party N	lame		GSTIN	
46.						

	CTATES CONTROL OF THE PARTY OF	CASE DETAIL	<u>s</u>		District Charles of St. Charles Co.
1	Name of the Industry/	8 & M			
2.	Account Type of Property	□ Small-Manufacturing Ur	nit, Medium	Scale In	idustrial Unit, Large Scale
	1,000,11,000,1	Industrial Plant, □ Very La	rge Scale Ind	ustrial Pl	ant
	Andiegnt Datails	Name	Contact	Number	Email Id
3.	Owner/ Applicant Details		8004	94066	1
4	Account Name	MI NIPMAN FA	stners	indust	Pargana Salempus Heh
4.	ACCOUNT Name	Metar a Tudio	heal Pack	-TI	Pargana Salerupus Meh
5.	Plant Address	Handwar Utta	eakthand	- 2	49409
6.	Who will coordinate on site	Name			
0.	for the site survey	Naresh kuman mur	yal	995	8063399
		(RP)			
7.	Preferred time of survey	Date 3105/25		Time	10 man
			to: □ Colo	Deed [Power of Attorney, Will
8.	Documents Received (Any one ownership document and	Ownership Documen	IS. Jale	Dood T	Conveyance Deed.
	approved site plan/ map is must)	Relinquishment Deed	, 🗆 Transfer L	Jeed, L	mont to Sell Mortgage
				tter, \square A	greement to Sell, Mortgage
		Deed, □ Indenture of	Mortgage		
		2. Map: Cizra Map,	Sanctioned N	Лар, □ S	ite Plan
		Understanding with Memorandum, □ Env	the State vironment Cle	Govt., arance,	egistration, Memorandum of Industrial Entrepreneurs Fire NOC d Valuation Report, Plant &
		Machinery Inventory Statement, □ CLU D Major Equipment's, Report, □ Productio	Sheet, Focument, DED Daily Performed Data of last	etailed Pormance one wee	set Register, Building Area Project Report, Invoices of the Report, TEV Report, LIE LIE LIE LIE LIE LIE LIE LIE
			Joinoity Dim -	1.0	
		☐ Any other:			
		No documents prov	ided: 🗆		
9.	Special Instructions if any				
1		mentioned above for the prepay of facts and would not try to in fit any individual or organizati			ort. I agree that I'll not put pressure official of the firm in the ill spirit or nately.

IMPORTANT INSTRUCTIONS

*FILE PREPARER TO START PREPARING THE FILES ONLY AFTER ENSURING THE STATUS OF ALL THE BELOW POINTS IS COMPLETED. FOR ANY EXCEPTION PLEASE BRING IT INTO NOTICE OF SENIOR GENERAL MANAGER (OPERATIONS), OTHERWISE PENAL ACTION WILL BE TAKEN AGAINST THE FILE PREPARER.

1.	Please do not accept the case if you do not have proper documents.
2.	
3.	
4.	Firstly please take & study the current applicable ownership
5.	bold florescent marker pen before moving for the survey. Butting one difference is found in the above fields from the ownership documents then please difference is found in the above fields from the reason for the difference.
	Identify the Property clearly by matching the boundaries and area mentioned in
6.	Identify the Property clearly by matering are
	the property papers. A rea is given in the Map or if they have any
7.	the property papers. Check whether Building Measurement Area is given in the Map or if they have any Building Area sheet or if self-measurement has to be carried out before moving
	for survey.
8.	T. I. Carala Man location
9.	Take one photograph of the property along with abutting road.
10.	Take nearby photographs of the Property.
11.	
12.	Fill the details in the Survey form and tick the appropriate property of the Management &
13.	influence you by money or cash then influencely report to
13.	In case customer is found providing misleading mornation to be management influence you by money or cash then immediately report to the Management Bank.

	CHECKLIST	STATUS
S.No.	CHECKLIST ACCIONMENT LINDERSTOOD CLEARLY	
1.	IS PURPOSE OF THE ASSIGNMENT UNDERSTOOD CLEARLY	
2.	IS WORK ORDER/ EMAIL/ CESA FORM FORMALITY	1
	COMPLETED SAME 500% ADVANCE IS	XX
3.	FOR PRIVATE CASE OR FOR FRESH CASE 50% ADVANCE IS	N.
	RECEIVED TO THE CUSTOMER	
4.	IS DOCUMENT CHECKLIST PROVIDED TO THE CUSTOMER	

	CHECKLIST	STATUS
S.NO.		1
1.	Check nearby prominent landmark	
2.	DO CLEAR IDENTIFICATION OF THE PROPERTY	1
3.	Match the boundaries of the property and its directions with the help of compass or sun direction	
4.	Do sample measurement	
5.	CHECK IF ANY BUILDING VIOLATIONS DONE	1
6.	Click multiple proper photographs of the property from inside-out	1
7	Take selfie with the available representative	

	Send Google Map location at maps@rkassociates.org	
9.	Check municipal jurisdiction	10,
10.	Check Main road name & width and its distance from the subject	` <i>></i>
11.	Check Lane width on which property is located	1
12.	Check any defects or negativity in the property	✓ .n
13.	CONFIRM PROPERTY RATES LOCALLY	- MA
14.	CHECK NEARBY DEVELOPMENT	9

SPECIAL INSTRUCTIONS:

- During Survey please follow the blocks mentioned in the plant layout and clearly mention the details of each block. Use separate sheet wherever space is not adequate in the form.
- 2. During survey please keep P&M inventory sheet in hand and cross check the machines from the list.
- Mention type, height & area of shed of each block clearly.
- 4. Take photographs of the machines including its machine plate.
- 5. In case machine is not in running condition then test the condition of the machine by moving its lever, pulley and check oil condition.

	SURVEY GRADING MATRIX
	PARAMETERS/ CRITERIA
RADE	In case all the points below are done properly, timely with full care and diligence:
A	 Survey started with proper work order and knowing the source of payment. Survey done with proper documents. Done complete homework and studied the documents properly with highlighting the main points before moving for the survey. Chosen correct survey form as per the property type. All fields of Survey form are properly filled. All site special observations and negative and positive factors are clearly mentioned. Self & client signatures taken on survey form. Property rates information properly taken, mentioned and verified. Site rough sketch plan made. Proper photographs taken. Selfie with property taken.
В	In case of 3 minor mistakes in any of the above points except Point 1, 2, 3, 4, 5, 5, 15, 15, 15, 15, 15, 15, 15, 15,
	points are covered.
C	points are covered. In case of more than 3 minor mistakes and any 1 major mistake in any of the above points and if any points are covered.
	are completely missing except Point 1, 2, 3, 4, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
D	In case of 1 major mistake or missing of any 1 point out of 1, 2, 3, 4, 6, 8, 10, 11, 12. In case of more than 1 major mistakes or missing of more than 1 point out of 1, 2, 3, 4, 6, 8, 10, 11, 12.
E	In case of more than 1 major mistakes of missing or more than 1

Note (Survey Grading Matrix):

- 1. For special assignments like LIE, Stock Valuation, etc. where till date survey format is not specified or released, in such cases point wise site observation report has to be submitted by the Surveyor duly signing it properly. Without signed Site Observation report, Point 4 will be considered as not done and will fall under Category E.
- 2. Similar Grading Matrix is issued for Case Collection & Report Preparation as well.

Note (Overall Grading Matrix):

1 In case client reports any careless mistake in the report for which revision has to be done in the report then in that case Grading Matrix may be revised and Grade E will be awarded.

INDUSTRIAL PLANT SURVEY FORM

(FOR INDUSTRIAL PROPERTIES ONLY)
(Version 2.0) | Date of implementation: 9.02.2011 | Date of Revision: 04.01.2018, 15.06.2019

Visle025.26) 11-140-117-147 File No. RKA/DNCR/12146-117-148 Date: 3/05/25 Time: 10120 any

GENERAL DETAILS					
	Name of the Surveyor	Man Mohan			
	Property shown by	available, Property is locked, surv	Representative, No one was vey could not be done from inside Contact No. 7895940074 Cure		
	-	- Full aurion (inside-out with	n approximate measurements &		
3.	Survey Type	photographs), Full survey (instance) random measurements & photographs taken (No measurements)	raphs), Half Survey (Approximate om outside & photographs), Only nents)		
4.	Reason for Half survey or only photographs taken	1:1-24 allow to inspe			
5	How Property is Identified	name plate displayed on the property could not be done, □ So	ties mentioned in the deed, From perty. Identified by the owner/ owne nearby people, Identification of the urvey was not done		
6.	Type of Industry	Scale Industrial Plant, □ Very La	Medium Scale Industrial Unit, □ Larg		
7.	Property Measurement	☐ Self-measured, ☐ Sample me	easurement only, No measurement		
8.	Reason for no measurement	NPA property so didn't enter in practically not possible to measure	☐ Owner/ possessee didn't allow it, the property, ☐ Very Large Propert ure the entire area ☐ Any other Reaso		
9	Purpose of Valuation	☐ Value assessment of the ass☐ Periodic Re-Valuation for Ba	et for creating collateral mortgage		

10. Type of Loan	□ For DRT Recovery purpose, □ For Insolvency purpose, □ Capital Gains Wealth Tax purpose, □ Partition purpose, □ General Value Assessment, □ For company merger & amalgamation purpose, □ For any other purpose: □ Project Loan, □ Term Loan, □ CC Limit enhancement, □ Cash Credit Limit, □ Industrial Loan, □ Business Loan, □ NA
11. Loan Amount	

1000	Name of the Industry	MIS NIPMAN FASTENERS Industry hit
	Legal Owner Name/s	- Same as about -
3.	Property Purchaser Name	- Same as above -
	Plant Address under Valuation	- As went and on byews 2
5.	Present Residence Address of the Owner/ Director	Net Known
3	Property constitution	☐ Free Hold, ☐ Lease Hold

		LOCATION	DETAILS		
1	Adjoining Properties	East	West	North	South
		Industrial head	Canza Metco	Frederstrikel Bost	Tridudnial !
2.	Property Facing		cing, South-V	g, West Facing, Sou	
3.	Landmark				
4.	Ward Name/ No.				. 0 6 1
5.	Zone Name	Talem	un Mehdon	ed Tudustr	and Park-l
6.	Main Road Name & Width			goff n	
7.	Approach Road Name & Width	Induction	al Intun	I Road -	ryoff
8.	Are proper road facilities available?	Yes, □ No			
9.	Type of Approach Road	□ Brick khada	anja, □ Mud surf	acing, □ Broken pot	concrete paver block, holed metalled road, arrow approach road
		towards the p	roperty		

). L	ocation characteristics	Within well-developed notified Industrial area, Within averagely						
		maintained Industrial area, □ Within un-notified Industrial area, □ Within						
	The contract of the contract o							
		Main city, □ Within city suburbs, □ Within urban developed Area, □						
		Within urban developing zone, □ Within urban undeveloped area, □						
		Within urban remote area, Within commercial area, Within						
		Institutional area, Out of municipal limits, no civic infrastructure						
		available, □ Within rural village area, □ In interiors, □ Within Backward						
		area, □ Within Remote area						
1.	Classification of the Locality	□ Urban developed, ☑ Urban developing, □ Semi Urban, □ Rural, □						
		Backward, ✓ Industrial, □ Institutional						
12.	Location consideration	Corner Plot, □ 2 side open, □ 3 side open, □ On >30' wide road, □						
		Near to Metro station, ☐ Near to Market, ☐ Near to Highway ☐ Entrance North-East Facing, ☐ Ordinary location within locality, ☐ Good Location						
		within the locality, Normal Location within the locality, Average						
		Location within locality, Poor location within the locality, Property						
		towards end of the locality, □ Any other						
13.	Is Plant part of notified	Yes, □ No						
	Industrial Area? If yes then name of Industrial area/ estate & governing authority	Salembur Mehdood Industrial Pack						
14.	managing it. Proximity to civic amenities	School Hospital Market Metro Railway Station Airport						
171.	, ionamy	eyoudr N2 km N12km - N10km N55k						
15.	Any new development in surrounding area	No						
16.	Jurisdiction limits	Nagar Nigam, Nagar Panchayat, Gram Panchayat, Nagar						
		Palika Parishad, □ Area not within any municipal limits						
	Jurisdiction Development	Name: Vardwar Noger Nogern						
17.	Authority Name	7,000						
17.		☐ Area not within any development authority limits						
17.	Authority Name							

		□ Area not within any municipal limits
19.	Surrounding land uses and adjoining/ nearby establishment details	Dry in Industrial Alea;
20.	Is the location proper for the subject industry?	Yes
21.	Is it a standalone Industry in this area? is it a belt for the subject nature of Industry?	No.
22.		No

		PLANT DETAILS
S.No.	PARTICULARS	DESCRIPTION
1.	Brief History & Description of the Plant	It is a Automotive backener and
		component.
2.	Nature of Industry	Automoting foresteness and components
3.	Plant Inception Date	No informaties available
4.	Commercial Operational Date	- Appropr 2010 -2011 -
5.	No. of Production Lines	Bludroflating-1, Newt madment-2
6.	Date of Inception of each Production Line	
7.	Total Block Value of the Machines (As on Year ending 31st March)	- No -
8.	Industry benchmark cost for setting up these Plants (for eg. Per MW or Per MT)	
9.	Establishment Type	✓ Indigenous, □ EPC Contractor, □ Local Contractor
10.	Plant Type	☐ Manual, ☐ Semi-Automatic, ☐ Fully Automatic, ☐ Conventional, ☐ Non-Conventional, ☐ Computerized Controlled

11.	Plant & Machinery Purchase	□ First Hand, □ Second Hand
	Туре	connect comment
12.	Plant & Machinery Make	□ Domestic branded, □ Domestic local made, □ Onsite fabrication □ Imported machines, ☑ Mix (Domestic + Foreign)
13.	Plant Overall Condition	□ Newly Commissioned, □ Excellent, □ Very Good, □ Good, ✓ Average, □ Poor, □ Completely scrap
14.	Plant Status	☐ In Operation, ☐ Not Running, ☐ Partially running, ☐ Stopped For Maintenance Completely shutdown
15.	If Plant is not operational then period since it is not operational & reason for not being in operation	appear 2 years (pour 2023)
16.	If Plant is not operational then does it require any money for refurbishing to restart the Plant?	yes, major onashavling lyniced
17.	Total money spent in last one year on maintenance of machines	
18.	Any major failure, fault, breakdown in last 3 years?	
19.	Any Technology collaboration of the Plant	
20.	Average Plant Capacity Utilization rate in last one month. Attach Production chart of last one week.	
21.	Name & Function of each block in the plant - Use Separate Sheet If Required	Head Treatment Electroflating. Belt Jerne, Thread Rolling.
22	Main machines used in the Plant - Use Separate Sheet If Required	Belt James machine, Thread colling machine, Hest Treatment MC, Electroplation
23	large machines and of total machines present at site - Use Separate Sheet If Required	
24	 Estimated Economic Life of the Plant/ Machines 	10-18 years
2	 Age of the Plant/ Remainin Lite of Machines 	9 2-3 years

Quantity & Weight For Different Products / Units 8 Description Of Products	1	Record of Last Maintenance Done (Attach Copy Of Maintenance Log Book If Possible)	
## Products are sold in the Market Products are sold in the Market NTPHHN	(Quantity & Weight For	
Products are sold in the Market 30. Raw Material Used & Sources Of Primary Raw Material Used 31. No. & Type of Furnace 2. Heart Thrashmut hurses 32. No./ Type/ Height of Chimney! Exhaust 33. Is Plant using obsolete technology or currently used technology or currently used technology in the market? Please comment. 34. Whether STP is installed (Mention Type & Capacity) 35. Whether ETP is installed (Mention Type & Capacity) 36. Fire Fighting System 37. No. of Resources Working In the Plant (Managerial, Skilled, Unskilled) 38. Is the adequate skilled labour available in this area for the subject Industry? 39. Power Supply arrangements in the Plant (Sanctioned Load Kw and Units consumed in last 3 months) 40. Auxiliary power 40. Auxiliary power 40. Auxiliary power 40. Auxiliary power			Belly Screws Sheds etc.
Sources Of Primary Raw Material Used 31. No & Type of Furnace 2. Keat Treatment hernace 32. No./ Type/ Height of Chimney/ Exhaust 33. Is Plant using obsolete technology or currently used technology or currently used technology in the market? Please comment. 34. Whether STP is installed (Mention Type & Capacity) 35. Whether ETP is installed (Mention Type & Capacity) 36. Fire Fighting System 37. No. of Resources Working In the Plant (Managerial, Skilled, Unskilled) 38. Is the adequate skilled labour available in this area for the subject Industry? 39. Power Supply arrangements in the Plant (Sanctioned Load Kw and Units consumed in last 3 months) 40. Auxiliary power 40. Auxiliary power 40. Auxiliary power		Products are sold in the	NEPHAN
32. No./ Type/ Height of Chimney/ Exhaust 33. Is Plant using obsolete technology or currently used technology in the market? Please comment. 34. Whether STP is installed (Mention Type & Capacity) 35. Whether ETP is installed (Mention Type & Capacity) 36. Fire Fighting System 37. No. of Resources Working In the Plant (Managerial, Skilled, Unskilled) 38. Is the adequate skilled labour available in this area for the subject Industry? 39. Power Supply arrangements in the Plant (Sanctioned Load Kw and Units consumed in last 3 months) 40. Auxiliary power 30. Captive Power Plant	30.	Sources Of Primary Raw	
Solution of the subject Industry (Sanctioned Load Kw and Units consumed in last 3 months) 18. Plant using obsolete technology or currently used technology in the market? Please comment. 34. Whether STP is installed (Mention Type & Capacity) 35. Whether ETP is installed (Mention Type & Capacity) 36. Fire Fighting System 37. No. of Resources Working In the Plant (Managerial, Skilled, Unskilled) 38. Is the adequate skilled labour available in this area for the subject Industry? 39. Power Supply arrangements in the Plant (Sanctioned Load Kw and Units consumed in last 3 months) 40. Auxiliary power DG Sets, □ Captive Power Plant	31.	No. & Type of Furnace	2 Heart Meatment Lienain
technology or currently used technology in the market? Please comment. 34. Whether STP is installed (Mention Type & Capacity) 35. Whether ETP is installed (Mention Type & Capacity) 36. Fire Fighting System 37. No. of Resources Working In the Plant (Managerial, Skilled, Unskilled) 38. Is the adequate skilled labour available in this area for the subject Industry? 39. Power Supply arrangements in the Plant (Sanctioned Load Kw and Units consumed in last 3 months) 40. Auxiliary power 39. Possets, □ Captive Power Plant	32.		
 (Mention Type & Capacity) 35. Whether ETP is installed (Mention Type & Capacity) 36. Fire Fighting System 37. No. of Resources Working In the Plant (Managerial, Skilled, Unskilled) 38. Is the adequate skilled labour available in this area for the subject Industry? 39. Power Supply arrangements in the Plant (Sanctioned Load Kw and Units consumed in last 3 months) 40. Auxiliary power 35. Whether ETP is installed YUS 36. Fire Fighting System 37. No. of Resources Working In the Plant (Managerial, Skilled) 38. Is the adequate skilled labour available in this area for the subject Industry? 39. Power Supply arrangements in the Plant (Sanctioned Load Kw and Units consumed in last 3 months) 39. Auxiliary power 39. DG Sets, □ Captive Power Plant 	33.	technology or currently used technology in the market?	
36. Fire Fighting System 37. No. of Resources Working In the Plant (Managerial, Skilled, Unskilled) 38. Is the adequate skilled labour available in this area for the subject Industry? 39. Power Supply arrangements in the Plant (Sanctioned Load Kw and Units consumed in last 3 months) 40. Auxiliary power WG Sets, □ Captive Power Plant	34.	The state of the s	yes
37. No. of Resources Working In the Plant (Managerial, Skilled, Unskilled) 38. Is the adequate skilled labour available in this area for the subject Industry? 39. Power Supply arrangements in the Plant (Sanctioned Load Kw and Units consumed in last 3 months) 40. Auxiliary power No important which less than the plant (Sanctioned Load Kw and Units Consumed in last 3 months)	35.		44
the Plant (Managerial, Skilled, Unskilled) 38. Is the adequate skilled labour available in this area for the subject Industry? 39. Power Supply arrangements in the Plant (Sanctioned Load Kw and Units consumed in last 3 months) 40. Auxiliary power West of the Plant (Sanctioned Load Kw and Units Consumed in last 3 months) DG Sets, Captive Power Plant	36.	Fire Fighting System	Yes
labour available in this area for the subject Industry? No information was labeled (Seedup it available (Seedup it available)) No information was labeled (Seedup it available) Load Kw and Units consumed in last 3 months) 40. Auxiliary power DG Sets, □ Captive Power Plant	37.	the Plant (Managerial,	
40. Auxiliary power DG Sets, Captive Power Plant	38.	labour available in this area	
40. Auxiliary power DG Sets, Captive Power Plant	39.	in the Plant (Sanctioned Load Kw and Units	No information artistible (available of unally local
plant (Type & Capacity)	40.	Auxiliary power arrangements type in the	DG Sets, □ Captive Power Plant

41.	HVAC System In the Plant	
42.	Cooling System In the Plant	A.C. for office installed.
43.	Water Arrangements/ Source of water	☐ Jet pump, ☐ Submersible, ☐ Jal board supply, ☐ Reservoir, ☐ Any other:
44.	Major issues noticed in the Industry which can create issues in operations	

ATTACHMENTS:

		DESCRIPTION
S.	PARTICULARS	
No.		
1.	Inventory Sheet of P&M from Fixed Asset Register (Machine Name/ Machine Type/ Capacity/ Model No./ Machine Make/ Capitalization Date/ Capitalization Value/ Current	
	Book Value/ Machine Status (working/ not working)	
2.	Flow chart / Block diagram from raw material to finished product	
3.	Plant Layout	
4.	Factories registration	
5.	Labor license	
6.	Fire NOC	·
7.	Copy of last paid Electricity Bill	
8.	NOC from Pollution Control Board	
9.	Environment Clearance (if applicable)	
10.	Petroleum Product Storage license (if applicable)	
11.	Explosive Product Storage license (if applicable)	
12.	Export/ Import Code (if applicable)	
13.	Any other approval or NOC as per industry	
14.	Daily Performance Report	
15.	Production data of last one week	
16.	Plant maintenance log	

CASE NO.

UNDERTAKING BY THE CUSTOMER

I confirm that the property is inspected in front of me and I have provided all the information true related to the property to the best of my knowledge. I understand that any false or manipulative information provided by me will be considered as cheating with the professional organization since it will lead to incorrect valuation report and I'd be solely responsible for this unlawful act and will bear the charges for the changes/ modifications which have to undergo due to the false information. I also undertake that I haven't given any cash or in kind to any member of R.K Associates to influence the Value of the Property or favor any individual or organization and the same is not accepted or asked by the member of R.K Associates. Any such act will lead to cancellation of the material prepared by R.K Associates with forfeiting of the fees and i'll be completely responsible for its repercussions and legal actions taken for it.

IMPORTANT: We have not authorized any of our Surveyor to take Cash or kind from the customers in any situation. In case Surveyor or any member of R.K Associates asks for any money or kind from you then kindly please inform on number +91-9999597597. Our Valuation process is very stringent and have multiple check points to ensure correct & error free reports to keep the lending agency risk free. In case Surveyor claims that he would be able to arbitrary effect the Valuation figures unfairly or as per your requirement & need then he is making a false claim to you and we request you to complaint such act immediately on the number provided above.

Name: My Sachin Rajput
Signature: . Lachin
Mobile No.: 7895940094

Date: 31/05/25

UNDERTAKING BY THE SURVEYOR

I confirm that I have carried out the Survey of the property properly as per the fair professional best practices and Valuation & Survey policy guidelines issued by the organization. I have not taken any cash or kind from the customer or given the customer any wrong or false information or have made any false claims for arbitrary providing the Property Valuation as per one's need or requirement by distorting the facts. In case at any point of time it is found that I have done any kind of fraudulent activity in this case and misled the company then I understand its legal consequences and appropriate penal action which company can take against me. Also in regard to it any monetary or reputation loss will be recovered from me by the company.

Surveyor Name: Man Mahan
Signature: ND
Date: 3100 28

CASE NO.

UNDERTAKING BY THE PREPARER

Policy Guidelines issued by the organization. I also confirm that without any personal interest, partiality or prejudice I have worked on the Valuation work of this case. Rates adopted for the asset is based on various facts, information collected from the site came to my knowledge during the course of the assignment and I have taken all sincere efforts to review & confirm this data/ information from all different angles using my prudent approach without any biasedness or pressure. I have prepared the report based on true facts & information as per best of my knowledge & case facts. I understand that any false information provided by me will lead to the incorrect valuation report and I'd be solely responsible for it and will bear the losses which will be put on the Company in form of monetary or reputation loss by its client or statutory bodies.

I also undertake that I did not come into any influence by the customer, Bank representative (officer or agent), colleagues, coworkers or any other person to arbitrary change the Valuation figures or facts unethically or illegitimately which may put the public money at risk which is in the form of Bank deposits.

In case at any point of time in future I am found guilty of illegitimately distorting the facts in the Valuation or any other professional services which company offers in the market on being influenced by the customer or Bank representative (officer or agent) or for whatsoever may be the reason then I'd solely responsible of any such act and I understand that the Company shall take appropriate legal action against me which may include suspension from the current roles & responsibilities or termination from the employment with immediate effect.

I also undertake that I have not taken any cash, favor or in kind from the customer for favoring any individual or organization by unfair means.

I also undertake that I'll not prepare any report on incomplete Survey form which is not properly filled as per the Company guidelines and in case I am preparing it which is creating an incorrect report then I'd be responsible for its consequences.

Preparer Name:

Signature:

Date:



SURVEY SUMMARY SHEET (TO BE ENCLOSED WITH VALUATION REPORT)

(Version 1.0) | Date of implementation: 10.04.2017

Every Valuation report at R.K Associates is prepared based on the thorough survey of the property carried out by our Engineering Surveyor. This Survey Summary Sheet is for the information of Banker/ concerned interested organization. Detailed Survey Form can also be made available to the interested organization in case it is required to cross check what information our surveyor has given in site inspection report based on which Valuation report is prepared.

	File No. VIS(2025.26	1-16-147-143	- 4 Phyon	17-148
1.	Name of the Surveyor	May Lichan		
2.		1 (00)		
3.	Name of the Owner	MIS NIPMAN	I forestones In	dustries Retelted
5.	Property Address which has to be	An mento	ed on rege	1000
6.	Property shown & identified by at	☐ Owner, ☐ Representative, ☐ could not be done from inside	No one was available, [Property is locked, survey
	spot	Name		Contact No.
		- 1 1 0 4	+ 789	5940074
	How Property is Identified by the Surveyor	From schedule of the prop displayed on the property, F Enquired from nearby people,	erties mentioned in the Identified by the owner Identification of the p	deed, From name plate / owner representative, property could not be done,
8.	Are Boundaries matched	Yes, No, No rele	n available documents	
9.	Survey Type	☐ Full survey (inside-out with ☐ Half Survey (Measurements	measurements & photogra from outside & photogra o measurements)	aphs)
10.	Reason for Half survey or only	☐ Property was locked, ☐ Poproperty so couldn't be survey	ed completely	
11.	Type of Property	☐ Flat in Multistoried Apartm Residential Builder Floor, ☐ C Commercial Shop, ☐ Comme ☐ Institutional, ☐ School Bui	ent, Residential House commercial Land & Buildi rcial Floor, Shopping	Mall, ☐ Hotel, ☑ Industrial,
		Plot, Agricultural Land		asurement
12.	Property Measurement	☐ Self-measured, ☐ Sample	measurement, Who mea	at consisted
13.	Reason for no measurement	☐ It's a flat in multi storey bu ☐ Property was locked, ☐ 0 didn't enter the property, measure the area within limit	Owner/ possessee didn't Very Large Property	, practically not possible to ison:
	I diago of the Property	As per Title deed	As per Map	As per site survey
14.	Land Area of the Property			
	Covered Ruilt up Area	As per Title deed	As per Map	As per site survey
15.			See Under Construct	ion, ☐ Couldn't be Surveyed
16	survey	☐ Owner, ☐ Vacant, ☐ Les ☐ Property was locked, ☑ B	ank sealed, Court sealed	ed
17	Any negative observation of the			1

	NEW YORK THE PARTY OF THE PARTY	
	property during survey	
	Is Independent access available to the property	Clear independent access is available, Access available in sharing of other adjoining property, No clear access is available, Access is closed due to dispute
19.	Is property clearly demarcated with permanent boundaries?	Yes, □ No, □ Only with Temporary boundaries
20.	is the property merged or colluded with any other property	NO
21.	Local Information References on property rates	Please refer attached sheet named 'Property rate Information Details.'

Endorsement:

Signature of the Person who was present from the owner side to identify the property:

Undertaking: I have shown the correct property and provided the correct information about the property to the surveyor of R.K Associates to the best of my knowledge for which Valuation has to be prepared. In case I have shown wrong property or misled the valuer company in any way then I'll be solely responsible for this unlawful act.

Name of the Person: Mr Sachin Rayfurt
Relation: Scientify
Signature: Quehinn
Date: 21/05/25

In case not signed then mention the reason for it: \Box No one was available, \Box Property is locked, \Box Owner/ representative refused to sign it, \square Any other reason:

2. Surveyor Signature who did site inspection:

Undertaking: I have inspected the property and cross verified the property details at site to the extent of a. Matching boundaries of the property, b. Sample measurement of its area, c. Physical condition, d. Property rates as per local information with what is mentioned in the property documents provided to me by the Bank/ interested organization. I have not come under influence of anyone during site inspection and have only recorded the true and factual details in the survey form which I come across during the site survey. I understand that giving any manipulative information in the survey form will lead to incorrect Valuation report which is an unlawful act and i'll be solely responsible for doing it.

Name of the Surveyor

Man Maken

Signature:

Date:

CBF-635-2mm / 1345-1mos CBF-635-2mm / 1345-1mos 845-5mos

-	845, 2 MOZ					
S.	Туре	Decription	Date of	Qty	Itom Department	Réplacement
No			Acquisitio	Qty	Item Description	Cost New
V	Manufacturing /	Plant & Machinery		PIT	Plant & Machinery with	
64			22-03-2010	1	Accessories	4,46,91,306
1	Manufacturing /	Heat Treatment			One Whole Set SY-805	
87	Processing Machines:		31-12-2011	1	04 Continous Bright	3,24,54,637
/05	Manufacturing /	Heat Treatment			One Whole Set SY-805-	
85	Processing Machines:		23-03-2010	1	03 Contingus Bright	. 3,05,20,184
/01	Manufacturing /	Electrical			Factory electric	B/Alexander
91	Processing Machines:	Installation	22-03-2010	1	Installation	1,97,53,078
1	Manufacturing /	Bolt Former			Multi Station Bolt	
11	Processing Machines:	Machine	22-03-2010	2	Former Machine	1,75,12,983
11	Manufacturing /				The state of the s	
15	Processing Machines: Manufacturing /	Bolt Former Model	10-11-2011	1 -	CBF 134S	1,44,45,040
18	Processing Machines:	Multi Station Bolt			Multi Station Bolt	
10	Manufacturing /	Former Machine	30-11-2013	1	Former Machine	1,41,55,759
10	Processing Machines:	Bolt Former			Multi Station Bolt	-
10	Manufacturing /	Machine	22-03-2010	2	Former Machine	1,29,98,766
V43	Processing Machines:	Bolt Former			CBFPUS	
V 43	Manufacturing /	Machine	31-05-20.14	1	Bolt Former Machine	1,11,60,985
16	Processing Machines:	Bolt Former Model	22.02.024		005015	
10	Manufacturing /	Boil Former Wodel	22-08-2011	1	CBF 84 \$	95,67,223
17	Processing Machines:	Multistation Bolt	10 10 0011		Dall Committee	
11	1 rocessing wacrimes.	iviulustation Boit	10-12-2011	1	Bolt Former Model	84,38,024
1	Manufacturing /				Chun Zu Lion Brand	
V 44	Processing Machines:	Bolt Former	04 04 0000		Bolt Former Model CBF	
44	1 Toccssing Macrimes.	Boil Former	01-04-2006	2	84-S	76,01,974
					1 Die 2Btow Half	
/					Sealed Heading	
/	Manufacturing /	Sealed Heading			Machine Model	
56	Processing Machines:	Machine	02-09-2013	4	YH20250 Withani	
1	Manufacturing /	Open Die Header	02-09-2013	1	Reverse Open Die Header	67,71,466
52	Processing Machines:	Machine	01-04-2015		Machine Machine	
1		Madrinio	01-04-2013		Type YCS 03 with 3	67,63,586
/		Fasteners Optical			Lenswith Standard ,	
377	T.S Testing Fixtures 2,	Sorting Machine	31-1-2008	1	Accessories	E0 E0 003
1	Manufacturing /	Thread Rolling	0112000	-	Accessories	58,58,827
30	Processing Machines:	Machine	12-10-2011	1	Thread Rolling Machine	FF 22 407
	Manufacturing /	1 Die 2 Blow Half	12 10 2011	-	Half Sealed Heading	55,33,197
149	Processing Machines:	Sealed Heading	10-04-2015	1	Machine	54,71,082
1	Manufacturing /	Thread Rolling			Flat Die Thread Rolling	54,71,082
19	Processing Machines:	Machine	22-03-2010	4	Machine	53,48,953
269	Utility Equipment:	E.T. Plant	22-03-2010	1	E.T. Plant	
1	Manufacturing /		00 2010	-	E.I. Flaint	51,33,653
58	Processing Machines:	CTR 8 N	30-04-2012	1	CTR 8 N	50 30 400
1		Fasteners Optical			Testing & Measuring	50,39,192
378	T.S Testing Fixtures 2,	Sorting Machine	23-03-2010	1	Equipment	40 00 721
1					600 KVA 480 KW	49,90,721
282	Utility Equipment:	D.G Set	22-03-2010	1	Electric Generating Set	49,75,948
1	Manufacturing /	Blow Header			2 Die For Blow Header	49,75,946
48	Processing Machines:	Machine	22-03-2010	1	Machine	49,34,255
1	Manufacturing /	Blow Heading			Auto One Die Two Blow	40,04,200
45	Processing Machines:	Machine	22-03-2010	1	Heading Machine	48,06,963
					600 KVA 480 KW	10,00,000
283	Utility Equipment:	D.G Set	22-03-2010	1	Electric Generating Set	40,33,226
/					600 KVA 480 KW	10,00,220
284	Utility Equipment:	D.G Set	22-03-2010	1 1	Electric Generating Set	-40,33,226
1	Manufacturing /	Blow Heading			One Die Two Blow	
46	Processing Machines:	Machine .	22-03-2010	1	Heading Machine	: 38,94,875
400	1-1-5	Fastener Optical			Fastener Optical	20,01,010
430	Lab Equipment:	Shorting Machine	23-03-2010	3	Shorting Machine	38,36,617
						,00,011

CB 635

Processing Machines: Reheader Machine 01-04-2007 1 Millor Manufacturing / Processing Machines: Description 02-03-2010 2 03-03-03 03-08-08	-	Manufacturing /			_	I Doboodor Mari	
Manufacturing / Processing Machines Machine Machin	53			01 04 200	7 1	Reheader Machine	
Processing Machines Machine 22-03-2010 Machine 35,65,968	-			01-04-2007	4 1		36,68,076
Manufacturing / Processing Machines Heading Machine 22-03-2010 1 Mode ISC/IKWT 450 26,20,945 1500 KVA 27,92,816 23 22-03-2010 1 Mode ISC/IKWT 450 26,20,945 1500 KVA 27,92,816 23 24,29,383 24,29,383 24,29,383 26,200 27,92,816 26,20,945 27,92,816 27,92,816 28,203-2010 1 Mode ISC/IKWT 450 26,20,945 28,203-2010 2 Ist Die Thread Rolling Machine 24,29,383 18,203-203 24,29,383 18,203-2	20		Machine	00 00 00 10			adm.
Processing Machines: Heading Machine 22-03-2010 1 Heading Machine 32.82.020	-	Manufacturing /		22-03-2010) 2		35,65,968
Manufacturing / Processing Machines: Authorities Aut	47						
Processing Machines: Installation 07-09-2011 1 1500 KVA 27,92,816 27,92,816 281 Spray test Chember System Weiss 22-03-2010 1 Mode I/SC/KWT 450 26.20,945 26.20,945 27,92,816 26.20,945 27,92,816 27,	-11	Manufacturing /		22-03-2010) 1		32,82,020
Salt Spray test Chember System Weiss 22-03-2010 1 Mode ISC/KWT 450 26,20,945	10		lectrical				
Authority Auth	10	4 1 Tocessing Machines		07-09-2011	1 1	1500 KVA	27,92,816
1	/						
Manufacturing / Processing Machines: Rolling Machine Alexage	12	lab Faulant					
Processing Machines: Flat Die Thread Rolling Machine Plat Die Thread Rolling 24,29,383	+2	Manufacturium		22-03-2010	1		26,20,945
Manufacturing / Processing Machines Flat Die Thread Rolling Machine 03-01-2009 1 Machine Type CTR 8N 23,57,856	22		The state of the s			Flat Die Thread Rolling	
Processing Machines: Rolling Machine 03-01-2009 1	32			31-12-2014	1		24,29,383
Manufacturing / Processing Machines: Thread Rolling Machine Threa	6					Flat Die Thread Rolling	
Manufacturing / Processing Machines: Croular Thread Rolling Machine Straighting Manufacturing / Processing Machines: Croular Thread Rolling Machine Cro	36	Processing Machines	: Rolling Machine	03-01-2009	1	Machine Type CTR 8N	23.57.856
Manufacturing / Processing Machines: Manufacturing / Processing Machines: Manufacturing / Rolling Machine Tread Rolling Machine Trocessing Machines: Manufacturing / Processing Machines: To F&F To F&F						Chunzu Lion Brand	20,01,000
Manufacturing / Processing Machines: Manufacturing / Processing Machines: Manufacturing / Rolling Machine Tread Rolling Machine Trocessing Machines: Manufacturing / Processing Machines: To F&F To F&F						Double roller thread	
Processing Machines Machine 31-05-2003 2 CKY-20 22,82,961	/	Manufacturing /	Thread Rolling				
Manufacturing / Processing Machines Circular Thread Rolling Machine Type CK 520 22-03-2010 2 Machine Type CK 520 21,85,411	40	Processing Machines:		31-05-2003	2		22 82 961
Processing Machines: Type CK 520 22-03-2010 2 Machine Type CK 520 21,85,411							22,02,301
Type CK 520 22-03-2010 2 Machine Type CK 520 21,85,411	/	Manufacturing /				Circular Thread Rolling	
Rotary Disk Type	23	Processing Machines:		22-03-2010	2		21.85.414
Thread Rolling Machines Manufacturing / Processing Machines Fat Thread Rolling Machine Manufacturing / Processing Machines Fat Thread Rolling Machine Manufacturing / Processing Machines Manufacturing / Machine Manufacturing / Processing Machines Manufacturing / Machines Manufacturing / Manufacturing / Manufacturing / Machines Machines Machines Machines Machines Machines Machines Machines Ma			Rotary Disk Type		-	1,700 010 020	21,05,411
10 F&F F&F, Auto Iot Furniture & Automobile 20,70,000	382	T.S Testing Fixtures 2,		01-04-2015	2	Model : PS 1300 C3	21 70 657
Manufacturing / Processing Machines: Electrical Installation 22-03-2010 1 Star 19,70,058	10	F&F	F&F. Auto		_		
Manufacturing / Processing Machines: Electrical Installation 22-03-2010 1 Star 19,70,058	-		, on , ridio		101		20,70,000
Second S							
Processing Machines:	~	Manufacturing /	Electrical				
	93		Installation	22 02 2010			
18,91,521 18,91,521 18,91,521 18,91,521 18,91,521 18,91,450 18,9			The state of the s		_		19,70,058
Manufacturing / Processing Machines: Bolt Former Model 31-08-2011 1 Bolt Former Model 18,15,205 Saff Reactor Cum Tube Settler in 16,86,208 Manufacturing / Processing Machines: Manufacturing / Processing Machines: Machine	_				_		18,91,521
13 Processing Machines: Bolt Former Model 31-08-2011 1 Bolt Former Model 18,15,205 259 Utility Equipment: S.T.P 22-03-2010 1 Settler in 16,86,208 24 Processing Machines: Manufacturing / Processing Machines: Machine 22-03-2010 1 Thread Rolling Machine 16,44,981 31 Processing Machines: Machine 24-01-2013 1 Machine 15,39,761 291 Utility Equipment: Line 22-03-2010 1 Air /Gas Line 15,19,524 291 Utility Equipment: Line 22-03-2010 1 Air /Gas Line 15,19,524 291 Utility Equipment: Straighting Machine 30-04-2003 1 Machine 15,19,524 201 Manufacturing / Processing Machines: Equipment 22-03-2010 1 Fire equipment 14,09,560 202 Processing Machines: CRC Thread Rolling Machine & Oil Mist Callector 13,43,182 202 Processing Machines: Plant & Machinery 22-03-2010 1 Bolt Former Model 12,60,517 203 Manufacturing / Processing Machines: Bolt Former Model 30-06-2011 Bolt Former Model 12,60,517 203 Manufacturing / Processing Machines: Machine Machi	200	Manufacturing /	EOT Crane	22-03-2010	1	EOT Crane	18,91,450
Utility Equipment: S.T.P 22-03-2010 Manufacturing / Processing Machines: Manufacturing / Processing Machines: Manufacturing / Processing Machines: Manufacturing / Straighting Processing Machines: Manufacturing / Processing Machines: Manufacturing / Straighting Processing Machines: Manufacturing / Processing Machines: Manufacturing / Straighting Processing Machines: Machine Ma	12		D. 11				
Manufacturing / Processing Machines: Manufacturing / Processing Machines: Manufacturing / Processing Machines: Manufacturing / Machine Manufacturing / Processing Machines: Manufacturing / Machine Machin	13	Processing Machines:	Bolt Former Model	31-08-2011	1	Bolt Former Model	18.15.205
Manufacturing / Processing Machines: Manufacturing / Processing Machines: Manufacturing / Processing Machines: Machine Manufacturing / Processing Machines: Machine Manufacturing / Processing Machines: Machine Manufacturing / Machine Manufacturing / Machines: Machine Manufacturing / Processing Machines: Plant & Machinery Machine Manufacturing / Processing Machines: Manufacturing / Processing Machines: Bolt Former Model Machines Machines: Machines Machines: Machines Machines Machines: Machines Machines: Machines Machines: Machines Machines: Machines Machines: Machines Machines Machines: Machines Machines: Machines Machin	1000	num = .			100	Saff Reactor Cum Tube	10,10,200
Processing Machines: Manufacturing / Machines: Manufacturing / Processing Machines: Manufacturing / Processing Machines: Manufacturing / Machine Manufacturing / Machine Manufacturing / Machine M	259	Utility Equipment:		22-03-2010	1	Settler in	16 86 208
Manufacturing / Processing Machines: Machine 24-01-2013 1 Flat Thread Rolling Machine 15,39,761 291 Utility Equipment: Line 22-03-2010 1 Air /Gas Line 15,19,524 Manufacturing / Processing Machines: Machine 30-04-2003 1 Machine 15,39,761 260 Utility Equipment: Equipment 22-03-2010 1 Fire Fighting Equipment 22-03-2010 1 Fire equipment 14,09,560 148 Lab Equipment: System 31-10-2011 1 Stopper Mechanism 13,52,309 Manufacturing / Processing Machines: Oil Mist collector 10-12-2011 5 collector 13,43,182 Manufacturing / Processing Machines: Manufacturing / Processing Machines: Manufacturing / Processing Machines: Bolt Former Model 30-06-2011 1 Bolt Former Model 12,60,517 Manufacturing / Processing Machines: Manufacturing / Processing Machines: Dil Former Model 30-06-2011 1 Bolt Former Model 12,60,517 Manufacturing / Machines:	0.4	Manufacturing /					10,00,200
Processing Machines: Processing Machines: Flat Thread Rolling Machine 24-01-2013 1 Machine 15,39,761	24	Processing Machines:	Rolling Machine	22-03-2010	1	Thread Rolling Machine	16 44 981
Machine 24-01-2013 1 Machine 15,39,761			Flat Thread Rolling			Flat Thread Rolling	10,44,501
Utility Equipment: Straighting Straighting Machine 30-04-2003 1 Machine 15,19,524	31	Processing Machines:		24-01-2013	1		15 20 761
Manufacturing / Processing Machines: Manufacturing / Processing Machines: Machine Manufacturing / Processing Machines: Machine Mach			Gas / Air & Water			THE CHILD	15,59,761
Manufacturing / Processing Machines: Manufacturing / Processing Machines: Machine Manufacturing / Processing Machines: Manufacturing / Machines: Manufacturing / Machines: Manufacturing / Machines: Machine Machine Machine Machine Machine Machines:	291	Utility Equipment:	Line	22-03-2010	1	Air/Gas Line	15 10 504
Manufacturing / Processing Machines: Machine 30-04-2003 1 Machine type : CK-500A 14,14,863 260 Utility Equipment: Equipment 22-03-2010 1 Fire equipment 14,09,560 148 Lab Equipment: System 31-10-2011 1 Stopper Mechanism 13,52,309	0						15, 19,524
Machine Mach	/	Manufacturing /	Straighting				*
Vitility Equipment: Fire Fighting Equipment 22-03-2010 1 Fire equipment 14,09,560	60	Processing Machines:		30-04-2003	1	Machine type : CK-500A	11 11 000
260 Utility Equipment: Equipment 22-03-2010 1 Fire equipment 14,09,560 Technofour Multifect -SP Test System 31-10-2011 1 Stopper Mechanism 13,52,309 CRC Thread Rolling Machine & Oil Mist Collector 10-12-2011 5 Collector 13,43,182 Manufacturing / Processing Machines: Plant & Machinery 22-03-2010 1 Industrial Oven 13,29,644 Manufacturing / Processing Machines: Bolt Former Model 30-06-2011 1 Bolt Former Model 12,60,517 Manufacturing / Machines: Machines: Processing Machines: Plant & Machine 22-03-2010 1 Bolt Former Model 12,60,517 Manufacturing / Machines: Machines: Machines: Machines: Machine 22-03-2010 1 Former Model 12,60,517	-			J . 2000	'		. 14,14,863
Technofour Multifect -SP Test System 31-10-2011 1 Stopper Mechanism 13,52,309 CRC Thread Manufacturing / Processing Machines: Oil Mist collector 10-12-2011 5 Collector 13,43,182 Manufacturing / Processing Machines: Plant & Machinery 22-03-2010 1 Industrial Oven 13,29,644 Manufacturing / Processing Machines: Bolt Former Model 30-06-2011 1 Bolt Former Model 12,60,517 Manufacturing / Machines: Machines: Manufacturing / Processing Machines: Manufacturing / Machines: Machi	260	Utility Equipment:		22-03-2010	1	Fire equalment	11.00 555
Multifect -SP Test System 31-10-2011 1 Stopper Mechanism 13,52,309	/			55 20 10	'	i no equpiment	14,09,560
Lab Equipment: System 31-10-2011 1 Stopper Mechanism 13,52,309							
Manufacturing / Processing Machines: Manufacturing / Machines: Machine & Oil Mist Collector 10-12-2011 5 collector 13,43,182 13,60,517 Model MTR-15, (HYD) with Standard Machines: Machine & Oil Mist Collector 13,43,182	148	Lab Equipment:		31-10-2011	1	Stopper Mechanism	10.50
Manufacturing / Processing Machines: Oil Mist collector 10-12-2011 5	30			01-10-2011	1	CRC Thread Balling	13,52,309
29 Processing Machines: Oil Mist collector 10-12-2011 5 collector 13,43,182 Manufacturing / Processing Machines: Plant & Machinery 22-03-2010 1 Industrial Oven 13,29,644 Processing Machines: Bolt Former Model 30-06-2011 1 Bolt Former Model 12,60,517 Manufacturing / Machines: Machines: Machine 23,00,2002 2 February Machines: Machine 24,00,517		Manufacturing /				Machine & Oil Mind	
Manufacturing / Processing Machines: Plant & Machinery - 22-03-2010 1 Industrial Oven 13,29,644 Manufacturing / Processing Machines: Bolt Former Model 30-06-2011 1 Bolt Former Model 12,60,517 Manufacturing / Machines: Machines: Machine 23,00,2000 0 February Machines: Machines: Machine 23,00,2000 0 February Machines: Machin	29	Processing Machines:		10-12 2014	F		
78 Processing Machines: Plant & Machinery 22-03-2010 1 Industrial Oven 13,29,644 12 Processing Machines: Bolt Former Model 30-06-2011 1 Bolt Former Model 12,60,517 Manufacturing / Machines: Machine 23,00,2003 0 February Machines: Machines: Machine 23,00,2003 0 February Machines: Mach	1	Manufacturing /	- A THICK GOILGOLD!	10-12-2011	5	collector .	13,43,182
Manufacturing / Processing Machines: Bolt Former Model 30-06-2011 1 Bolt Former Model 12,60,517 Manufacturing / Thread Rolling Machines: Machines	78		Plant & Machinery	22 02 2040	,	Indicate to	
12 Processing Machines: Bolt Former Model 30-06-2011 1 Bolt Former Model 12,60,517 Manufacturing / Thread Rolling Machines: Machine 23,00,2003 0 February Machines: Machines: Machine 23,00,2003 0 February Machines: M	-	Manufacturing /	. Idit a Machinery	22-03-2010	1	Industrial Oven	13,29,644
Manufacturing / Thread Rolling 41 Processing Machines: Machine 23 00 2002 0 5 5 5 5 5 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8	12		Bolt Former Model	20.00.0011	,	D.11.5	
Manufacturing / Thread Rolling 41 Processing Machines: Machine 22 00 2002 2 February Middle MTR-15, (HYD) with Standard	7	and madrines.	Solt i offiler Model	30-06-2011	1	Bolt Former Model	12,60,517
41 Processing Machines: Machines: Machine 22 00 2000 0	/	Manufacturing /	Thread Polling			Model MTR-15, (HYD)	
22-09-2003 2 Equipment Electricals 12,55,664	41	Processing Machines		00.00.000			
		Tradinies.	Machine	22-09-2003	2	Equipment Electricals	12,55,664

palde dend

] 3 TOU

<u>√</u> 59	Manufacturing / Processing Machines:	Straighting Machine	30-04-2003	3	Chunzu Lion Brand Wire Straighting Machine type : CK- 500 A	12,17,295
√ ₂₈	Manufacturing / Processing Machines:	Thread Rolling Machine	30-04-2003	1	Chunzu Lion Brand Double roller thread rolling machine type : CKY-20	12,10,803
129	Lab Equipment:	Inverted Metallurģical Microscope	23-03-2010	1	Model GX-51-N253D	11,98,369
26	Manufacturing / Processing Machines:	Circular Thread Rolling Machine Type CK - 520	09-02-2010	2	Circular Thread Rolling Machine Type CK - 520	11,37,805
V 313	Utility Equipment:	Wind Ventilator	22-03-2010	96	Non Conventional Wind Ventilator	11,16,150
25	Manufacturing / Processing Machines:	Thread Rolling Machine 22-03- 2010		1	Thread Rolling Machine	10,90,237

Thread fally 19

Headry-

Belf Joiner 11

Heat Preatment liny - 2

6