## Government of India Ministry of Statistics and Programme Implementation Return under Collection of Statistics Act, 2008 as amended in 2017 and rules framed there under in 2011 Annual Survey of Industries 2020-2021 (Part –I) (Please read the instructions before filling the return)

Block B: Particulars of the factory (to be filled by owner of the factory)										
		1.2 District name:								
	1.3 State name:									
		1.4 PIN Code								
2. Type of organisation	on (code)									
3. Corporate Identific	ation Number (CIN)									
4. Whether the unit ha	as ISO Certification, 14000 Ser	ries								
	(yes-1, no-2)									
5. Year of initial proc	luction	ų ·	, 							
6. Accounting year (.	) <i>to</i> )					to				
	7. Number of months of operation						1 1			
8. Whether the share of	capital of the company include	s share of foreign	1							
entities										
9. Any R&D unit in y	our factory?									
(yes & registered wit	h DST/DBT-1, yes & registere	ed with others-2,								
no-3)										
10. Details of contact	i) Name & designation:									
— person	ii) Tele (with STD code)									
	iii) FAX no.									
	iv) E-mail									
11. Whether the unit of	offered any formal training									
	, e									
	1. Name and address         2. Type of organisation         3. Corporate Identified         4. Whether the unit hat         5. Year of initial proof         6. Accounting year (.         7. Number of months         8. Whether the share of         entities         9. Any R&D unit in y         (yes & registered with         no-3)         10. Details of contact         person	2. Type of organisation (code)         3. Corporate Identification Number (CIN)         4. Whether the unit has ISO Certification, 14000 Set         5. Year of initial production         6. Accounting year ( to)         7. Number of months of operation         8. Whether the share capital of the company include entities         9. Any R&D unit in your factory?         (yes & registered with DST/DBT-1, yes & registered no-3)         10. Details of contact person         ii) Name & designation:         iii) FAX no.	1. Name and address of the Industrial undertaking:       1.1 Vill./Town:         1. Name and address of the Industrial undertaking:       1.1 Vill./Town:         1.2 District name:       1.2 District name:         1.3 State name:       1.4 PIN Code         2. Type of organisation (code)       3. Corporate Identification Number (CIN)         4. Whether the unit has ISO Certification, 14000 Series         5. Year of initial production         6. Accounting year (	1. Name and address of the Industrial undertaking:       1.1 Vill./Town:         1. Name and address of the Industrial undertaking:       1.1 Vill./Town:         1.2 District name:       1.2 District name:         1.3 State name:       1.4 PIN Code         2. Type of organisation (code)       3. Corporate Identification Number (CIN)         4. Whether the unit has ISO Certification, 14000 Series       (yes-1, no-2)         5. Year of initial production       6. Accounting year (	1. Name and address of the Industrial undertaking:       1.1 Vill./Town:         1.2 District name:       1.2 District name:         1.4 PIN Code       1.4 PIN Code         2. Type of organisation (code)       1.4 PIN Code         3. Corporate Identification Number (CIN)       4. Whether the unit has ISO Certification, 14000 Series         (yes-1, no-2)       5. Year of initial production         6. Accounting year ( to	1. Name and address of the Industrial undertaking:       1.1 Vill./Town:         1.2 District name:       1.2 District name:         1.3 State name:       1.4 PIN Code         2. Type of organisation (code)       3. Corporate Identification Number (CIN)         4. Whether the unit has ISO Certification, 14000 Series       (yes-1, no-2)         5. Year of initial production       6. Accounting year (	Diver Drandedniss of the Industrial undertaking:       1.1 Vill./Town:         1. Name and address of the Industrial undertaking:       1.1 Vill./Town:         1.2 District name:       1.2 District name:         1.3 State name:       1.4 PIN Code         1.4 PIN Code          2. Type of organisation (code)          3. Corporate Identification Number (CIN)          4. Whether the unit has ISO Certification, 14000 Series       (yes-1, no-2)         5. Year of initial production          6. Accounting year (			

# **DECLARATION**

I hereby declare that information furnished in this return is correct and complete to the best of my knowledge and belief.

Date :

Place :

(Name and Signature of owner with stamp)

DSL No PSL No

Block	<b>C: FIXED AS</b>	SETS										
Sl.	Type of			ross value (Rs.)				Depreci	ation (Rs.)		Net va	lue (Rs.)
No.	Assets	Opening	Addition dur	ing the year	Deduction	Closing	Up to year	Provi-	Adjustment	Up to	Opening	Closing
		as on	Due to	Actual	&	as on	beginning	ded	for sold/	year end	as on	as on
			revaluation	additions	adjustment			during	discarded			
					during the	( 1		the	during the	(cols.		
					year	(cols. 3+4+5-6)		year	year	(cois. 8+9 -10)	(cols. 3- 8)	(cols. 7- 11)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
1.	Land											
2.	Building											
3.	Plant &											
	Machinery											
4.	Transport											
	equipment											
5.	Computer											
	equipment											
	including											
6	software Pollution											
6.	control											
	equipment/											
	Environment											
	improvement											
	equipment											
7.	Others											
8.	Sub-total											
	(items 2 to											
	7)											
9.	Capital work											
	in progress											
10.	Total											
	(items											
	1+8+9)											

DSL No							PSL No				
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l. No.	Items	Opening (Rs.)	Closing (Rs.)
(1)	(2)	(3)	(4)
1.	Raw Materials & Components and Packing materials		
2.	Fuels & Lubricants		
3.	Spares, Stores & others		
4.	Sub-total (items 1 to 3)		
5.	Semi-finished goods/work in progress		
6.	Finished goods		
7.	Total inventory ( items 4 to 6)		
8.	Cash in Hand & at Bank		
9.	Sundry Debtors		
10.	Other current assets		
11.	Total current assets (items 7 to 10)		
12.	Sundry Creditors		
13.	Over draft, cash credit, other short term loan from banks & other financial institutions		
14.	Other current liabilities		
15.	Total current liabilities (items 12 to 14)		
16.	Working Capital (item 11-item 15)*		
17.	Outstanding loans (excluding interest but including deposits)**		

\* Give reasons in the footnote for negative values and abnormal verification in opening and closing values. \*\* If outstanding loans include interest, a footnote may be given

DSL No PSL	No
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Block H	E: EMPLOYMENT AND LABOUR	R COST					
S1.		]	Man-days worked		Average	No. of	Wages/
No.	Category of staff	Manu-	Non	Total	number of	mandays	salaries
		facturing	Manufacturing		persons worked	paid for	(in Rs.)
1	2	3	4	5	6	7	8
Part A:	Details for each category of staff						
1.	Male workers employed directly						
2.	Female workers employed directly						
3.	Sub-total (items 1 + 2)						
4.	Workers employed through						
4.	contractors						
5.	Total workers (items 3 + 4)						
6.	Supervisory & managerial staff						
7.	Other employees						
8.	Unpaid family members/						
0.	proprietor/ coop. members						
9.	Total employees						
	(items 5+6+7+8)						
Part B:	Some details for all categories of st	aff combined					
10.	Bonus (in Rs.)						
11.	Contribution to provident & other fu	unds (in Rs.)					
12.	Workmen & staff welfare expenses	(in Rs.)					
		(i) Manufacturi	ing days				
13.	Number of working days	(ii) Non-manuf	acturing days				
		(iii) Total (i+i	ii)				
	Total cost of production (in Rs.)						
14.	[entry in col. 8 of item 9, 10, 11, a	nd 12, block E	+ entry in col. 3 of	item 1, 2(i),	2(ii), 3, 4, 5, 6, 7, 8, 9	9 & 10, block	
	F + entry in col. 6 of item 23 of blo					·	

	Block F:	OTHER EXPENSES	
	Sl. No.	Items	Expenditure (in Rs.)
	(1)	(2)	(3)
0	1.	Work done by others on materials supplied by the industrial undertaking	
Т	2.	Repair & maintenance of	
H E		(i) Buildings and other construction	
R		(ii) Other fixed assets	
	3.	Operating expenses	
I N	4.	Expenses on raw materials and other components for own construction	
Р	5.	Insurance charges	
U T	6.	Rent paid for plant & machinery and other fixed assets	
	7.	Expenses on Research & Development (R&D)	
	8.	Rent paid for buildings	
	9.	Rent paid for land on lease or royalties on mines, quarries and similar assets	
	10.	Interest paid	
	11.	Purchase value of goods sold in the same condition as purchased	
	12.	Inward transportation cost	
	13.	Outward transportation cost	

	Block G	: OTHER OUTPUT/RECEIPTS	
	Sl. No.	Items	Receipts
			(in Rs.)
	(1)	(2)	(3)
	1.	Receipts from manufacturing services (including	
0		work done for others on materials supplied by	
Т		them and sale value of waste left by the party)	
Η	2.	Receipts from non-manufacturing services	
Е		(including non-industrial services)	
R	3.	Value of electricity generated and sold	
	4.	Value of own construction	
0	5.	Net balance of goods sold in the same condition	
U		as purchased.	
Т		(item 11 of block G minus item 11 of block F)	
P	6.	Rent received for plant & machinery and other	
U		fixed assets	
Т	7.	Variation in stock of semi-finished goods	
		(col.4 minus col 3 against item 5 in block D)	
	8.	Rent received for buildings	
	9.	Rent received for land on lease or royalties on	
		mines, quarries and similar assets	
	10.	Interest received	
	11.	Sale value of goods sold in the same condition as	
		purchased	
	12.	Other production subsidies	

				DSL No	PSL No	
Block	H: Indigenous input items consume	d (if needed, add	itional sheets may be u	used for recording input ite	ems with serial nos. star	ting from 25)
Sl. No.	Item description	Item code (NPC-MS)	Unit of quantity	Quantity consumed	Purchase value ( in Rs.)	Rate per unit (in Rs.)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Major ten basic items (indigenous)					
1.						
2.						
3.						
4.						
5.						
6. 7.						
7.						
8.						
9.						
10.						
11.	Other basic items (indigenous)*	9920100				
12.	Total basic items (items 1 to 11)	9990100				
13.	Non-basic chemicals – all kinds	9920300				
14.	Packing items	9990800				
15.	Electricity own generated	9990400	KWH			
16.	Electricity purchased & consumed	9990500	KWH			
17.	Petrol, diesel, oil, lubricants consumed	9990600				
18.	Coal consumed	9990700	Tonne			
19	Gas consumed	9990900	KG			
20.	Other fuel consumed	9920400				
21.	Consumable store	9922000				
22.	Total non-basic items (items 13 to 21)	9992000				
23.	<b>Total inputs (items 12+ 22)</b>	9993000				
23.	Any additional requirement of					
	electricity (unmet demand)	9999999	KWH			
* Full	description of items not in NPC-MS 2	011 (Revised):				

									DSL No		PSL No			
	Block I: Imported in	put items c	onsumed - di	irectly only (i	f needed, ad	lditional shee	ts may be u	sed for reco	ording input ite	ems with ser	ial nos. starting	g from 8)		
S1.	Item description	Iten	n code		quantity	Quantity consumed			chase value (in ]		Rate per unit (in Rs.)			
No.	(Major five imported iter	ms) (NP	C-MS)											
(1)	(2)		(3) (4)		)	(5)		(6)			(7)			
1.														
2.														
3.														
4. 5.														
6.	Other imported items		9922100							-				
7.	Total imports (consume	ed)	9994000							_				
	(items 1 to 6)									_				
	DSL No PSL No													
	k J: Products and by-pro			v the unit (if r	eeded, addi	itional sheets	may be use				al nos. starting	from 14)		
S1.	Products/By-products	Item code		Quantity	Quantity	Gross sale			e expenses (Rs.)		Per unit net	Ex-factory		
No.	description	(NPCMS	) quantity	manu-	sold	value (Rs)	Goods and	Excise	Other	Subsidy	sale value	value of		
	(First ten major items			factured			Services	Duty/	Distributive	(-)	(Rs. 0.00)	quantity		
	as per value - no brand name)						Tax (GST)	Sales Tax/VAT/	Expenses		(col. 7-[col. 8+col.	manufactured (Rs.) (col.12×		
	no orang name)							Other			9+col.10-	(RS.) (col.12× col.5)		
								Taxes, if			col.11])	001.5)		
								any			$\div$ col. 6			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)		
1.														
2.														
3.														
4.														

••																
5.																
6.																
7.																
8.																
9.																
10.																
11.	Other products/	9921100														
	by-products*															
12.	Total (items 1 to 11)	9995000														
13.																
* Full	description of items not in	n NPC-MS 2	011 (Revise	d):		* Full description of items not in NPC-MS 2011 (Revised):										

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DSL No							PSL No		
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Block K	Block K: Information and Communication technology (ICT)									
usage										
Sl. No.	ICT indicator	yes-1, no-2								
1.	Did the factory use computer/s during FY 2020-21?									
2.	Did the factory use the internet during FY 2020-21?									
3.	Did the factory have a website as on the date of survey?									
4.	Did the factory receive orders via the internet during FY 2020-21?									
5.	Did the factory place orders for business purpose via the internet during FY 2020-21?									
6.	Did the factory connect to the internet either by a. Narrowband or b. Fixed broadband or c. Mobile broadband during FY 2020-21?									
7.	Does the factory have a local area network (LAN) as on the date of survey?									

Sl. No.	yes-1, no-2	
Have any last fin		
1.	Electrical saving?	
2.	Coal saving?	
3.	Oil saving?	
4.	Gas saving?	

## FOR OFFICIAL USE ONLY

Block	Block M: Particulars of field operations								
1.	Name of Superintending Officer	5.		Date of receipt from factory					
2.	Signature of Superintending Officer	6.		Date of verification/compilation					
3.	Name & Designation of Scrutinising	7.		Date(s) of scrutiny					
	Officer								
4.	Signature of Scrutinising Officer	8.		Date of despatch					

## Block N: Comments of Superintending Officer/Scrutinising Officer

Note: Reasons for negative working capital and for any abnormal values or entries (high or low) in respect to important characteristics (Such as GVA, working capital, wage rate, number of workers, distributive expenses, depreciation etc.) should be given invariably. For instance the reasons for high GVA could be increased demand/production, profit, govt. subsidy; or for low GVA, the reasons could be decreased demand/production, capacity under-utilization, high input cost etc. similarly reasons for any abnormal values of certain important ratios eg. Ratio of output to input, ratio of depreciation/distributive expenses to output etc should be given. **Please refer to detailed instructions also for further guidance.** 

			Part A	ustries 2020-2021 art-I of the return			
State (code)Distt. (cod Ind. code (5-digit NIC 2008) as per return				DSL N	DSL No./PSL No Scheme Code		
Sl. No.	Bl. no.	Item	Unit	Average rate per unit*	If high or low, reasons to be furnished by		
1	Н	Input items (Indigenous) Major Ten basic items consumed	X	X	Superintending Officer	Scrutinising Officer	
		1) 2)			_		
		3) 4)					
		5)			_		
		6) 7)			_		
		8)			_		
		9)			-		
		10)					
		11) Electricity purchased					
		12) Coal					
2	Ι	Directly imported items consumed (major five items)					
		1)					
		2)					
		3)			_		
		4)			4		
		5)					

\*Average value per unit in nearest whole rupee is to be reported.
3. Percentage yield of product from the basic materials consumed (in case the quantity are common or directly convertible in whole number)

4	Item	Current year (2020-21)	Previous year (2019-20)	Reasons for significant variation, if any.
	1) Average salaries/wages per manday worked			
	(Rs.)			
	$(E_{5,8} / E_{5,5})$			
	2) Total worker (number)			
	(E <sub>5,6</sub> )			
	3) Total employees (number)			
	(E <sub>9,6</sub> )			
	4) Total emoluments			
	$(E_{9,8} + E_{10,8} + E_{11,8} + E_{12,8})$			
	5) Variation in finished goods			
	$(D_{6,4} - D_{6,3})$			
	6) Working Capital			
	(D <sub>16,4</sub> )			
	7) Total input			
	$(F_{1,3}+F_{2(i),3}+F_{2(ii),3}+F_{3,3}+F_{4,3}+F_{6,3}+F_{7,3}+F_{8,3}+F_{11,3})$			
	(+) (H <sub>23,6</sub> ) (+) (I <sub>7,6</sub> )			
	8) Total output			
	$(J_{12,7})$ (-) $(J_{12,8}+J_{12,9}+J_{12,10}-J_{12,11}) + (D_{6,4}-D_{6,3})$			
	+			
	$(G_{1,3}+G_{2,3}+G_{3,3}+G_{4,3}+G_{6,3}+G_{7,3}+G_{8,3}+G_{11,3}+F_{7,3})$			
	9) Gross value added (GVA)			
	(Item 8-Item 7 as above)			

Item	Current year (2020-21)	Previous year (2019-20)	Reasons for significant variation, if any.
10) Net value added			
(Item 9 as above) - Depreciation ( $C_{10,9}$ )			
11) Net Income			
(Item 10 as above) (-) $(F_{9,3}+F_{10,3})$			
12) Profit			
(Item 11 as above) (-) $(E_{9,8}+E_{10,8}+E_{11,8}+E_{12,8})$			
13) Actual addition to fixed assets			
$(C_{10,5})$			
14) GVA (through Ex-factory Value) (J <sub>12,13</sub> )			
(+)			
$(G_{1,3}+G_{2,3}+G_{3,3}+G_{4,3}+G_{6,3}+G_{7,3}+G_{8,3}+G_{11,3}+F_{7,3})$			
(-)			
$(F_{1,3}+F_{2(i),3}+F_{2(ii),3}+F_{3,3}+F_{4,3}+F_{6,3}+F_{7,3}+F_{8,3}+F_{11,3})$ (-) $(H_{23,6})$ (-) $(I_{7,6})$			

Sl.	mpose check on the following and give observations against each item Check points	Observations
No.		(Yes-1/No-2)
1.	Whether codes and identification particulars have been correctly furnished in Block A?	
2.	Whether information for all the items in Block B have been correctly furnished?	
3.	If the working capital in item 16 of Block D is negative whether reasons furnished in he footnote of Block D of the Return and also in Block N along with code.	
4.	Whether the return has been duly signed by owner with stamp?	
5.	If wide variation is noticed between Opening & Closing value of Working Capital, whether reasons furnished in the footnote of Block D and also in Block N along with code	
6.	Whether special check has been made in case of negative GVA?	
7.	Whether basic entries have been thoroughly rechecked where output/input ratio Is less than 0.5	
8.	Whether ratio of Distributive expenses to gross sales is reasonable? If no, whether the relevant entries have been rechecked particularly where this ratio exceeds 20%.	
9.	If the total Bonus is more than 20% of total wages/salaries whether suitable remarks given in the Return?	
10.	If sale value of goods sold in same condition as purchased (Item-11 of Block G) is less than the purchase value of the same (Item-11 of Block F), whether reasons furnished in the return ?	
11.	Whether Balance Sheet, Profit & Loss Account and Working Sheet are attached with the O/C of the Return ?	
12.	Whether, the ex-factory value of output in column-13 of Block J have been calculated correctly for each of the 10 major items of product and by-product and also for item 11 ?	
13.	Whether the entries in Blocks H & I are reported independently ?	

Signature of the Superintending Officer

( ) Name of the Superintending Officer

	PART-B (To be filled in by Scrutinizing officer)									
Impose check on the following and give observations against each item										
Sl. No.	Check points	Observations (Yes-1/No-2)								
1.	Examine the Industry Code with reference to Production/Process and state whether Industry Code is reported in 5 digit NIC 2008 against item 5 of Block A.									
2.	Whether valid new State Code has been entered against item 7 of Block 'A'?									
3.	Whether Schedule Despatch no. has been correctly filled in against item 1 of Block A ?									
4.	State whether proper remarks in Block N for all important parameters such as GVA, working capital, wage rate, number of workers, distributive expenses, depreciation etc. are given.									
5.	Whether average salaries/wages per manday worked (worker) has been checked calculated correctly and are within the reasonable limits?									
6.	Whether special check has been made in case of negative GVA?									
7.	Whether basic entries have been rechecked where output/Input ratio is less than 0.5									
8.	Whether ratio of distributive expenses to gross sales is reasonable? If no, whether the relevant entries have been rechecked particularly where this ratio exceeds 20%.									
9.	If total bonus exceeds 20% of total salaries & wages, whether suitable remarks furnished ?									
10.	Whether yield ratio of products from basic materials consumed (in case the units of quantity are common or directly convertible) are correctly calculated and are within prescribed limits ?									
11.	Whether data reported in the return have been checked with Balance Sheet and Profit & Loss Account ?									

Signature of Scrutinizing officer

( ) Name of Scrutinizing officer

### ANNUAL SURVEY OF INDUSTRIES 2020-2021 PART II <u>MANDAYS WORKED, ABSENTEEISM & LABOUR TURNOVER</u>

#### Block 1. Identification and other Particulars

1. Schedule Despatch	No.				10. Type of Organisation		16. Signature				
2. PSL No.						(code)					
3. Scheme Code (census - 1, sample - 2)					11. Co Identifie (CIN)	ompany cation Nun	ıber		. Name of Sci ficer	rutinizing	
4. Industry code as pe	r frame (4-digit level	of NIC - 08)				12. Acc	counting Y	ear			
5. Industry code as per	return (5- digit level	of NIC - 08)							18	. Personnel code	
6. Description of Industry						13. Nar Officer	ne of Supe	rintending	19	. Head Quarter	
7. State code					14. Pers			20	. Signature.		
8. District code						15. Hea					
9. RO/SRO code					Qua	arter					
Name and address of the Industrial Undertaking											
City/ Town/ Village		Tehsil/ Taluk			Γ	District			State		

Block 2- Mandays worked, absenteeism, labour turnover for regular workers directly employed for each month of the year.

Sl no.	Month	Scheduled Working days for Workers	No of Mandays Worked	No of Mandays lost due to	No of Workers in employment on		Accessions during the Month	Separations during the month due to		
		WOIKEIS		absence	First day of month	Last day of month		Death or retirement	Other causes	
0	1	2	3	4	5	6	7	8	9	
1.	Apr, 2020									
2.	May, 2020									
3	June, 2020									
4	July, 2020									
5	Aug, 2020									
6	Sep, 2020									
7	Oct, 2020									
8	Nov, 2020									
9	Dec, 2020									
10	Jan, 2021									
11	Feb, 2021									
12	Mar, 2021									