India

Central Statistics Office (Industrial Statistics Wing), MOSPI, Government of India

Annual Survey of Industries Summary 1988-89

Metadata Production

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India (1989-1990)

Annual Survey of Industries Summary 1988-89 (ASI SUMMARY 1988-89)

Overview		
Туре	Industrial Statistics (Organised Manufacturing & Labour Sector) Survey	
Identification	IND-CSO-ASI-SUMMARY-88-89	
Version	Production Date: 2012-07-15 Version1.00: Reorganised Anonymized dataset for publication	
Series	The Collection of Statistics (Central) Rules, 1959 framed under the 1953 Act provided for, among others, a comprehensive Annual Survey of Industries (ASI) in India. This survey replaced both the CMI (Census of Manufacturing Industries) and SSMI (Sample Survey of Manufacturing Industries). The ASI was launched in 1960 with 1959 as the reference year and is continuing since then except for 1972. For ASI, the Collection of Statistics Act 1953 and the rules frame there-under in 1959 provides the statutory basis. The ASI refers to the factories defined in accordance with the Factories Act 1948, and thus has coverage wider than that of the CMI and SSMI put together.	

Abstract

Introduction

The Annual Survey of Industries (ASI) is the principal source of industrial statistics in India. It provides statistical information to assess changes in the growth, composition and structure of organised manufacturing sector comprising activities related to manufacturing processes, repair services, gas and water supply and cold storage. Industrial sector occupies an important position in the State economy and has a pivotal role to play in the rapid and balanced economic development. The Survey is conducted annually under the statutory provisions of the Collection of Statistics Act 1953, and the Rules framed there-under in 1959, except in the State of Jammu & Kashmir where it is conducted under the State Collection of Statistics Act, 1961 and the rules framed there-under in 1964.

Kind of Data	Census and Sample survey data [cen/ssd]
Unit of Analysis	The primary unit of enumeration in the survey is a factory in the case of manufacturing industries, a workshop in the case of repair services, an undertaking or a licensee in the case of electricity, gas & water supply undertakings and an establishment in the case of bidi & cigar industries. The owner of two or more establishments located in the same State and pertaining to the same industry group and belonging to same scheme (census or sample) is, however, permitted to furnish a single consolidated return. Such consolidated returns are common feature in the case of bidi and cigar establishments, electricity and certain public sector undertakings.

Scope & Coverage

Scope

The survey covers all the factories registered under Sections 2(m)(i) and 2(m)(ii) of the Factories Act, 1948, i.e. 10 or more workers with the aid of power or 20 or more workers without the aid of power. The survey also covers bidi and cigar manufacturing establishments registered under the Bidi and Cigar Workers (Conditions of Employment) Act 1966. All electricity undertakings engaged in generation, transmission and distribution of electricity, but not registered with the Central Electricity Authority (CEA) are also covered under ASI.

Keywords	FIXED CAPITAL, BONUS, WORKING CAPITAL, EMPLOYEES, WAGES AND SALARIES,
	TOTAL EMOLUMENTS, FUELS CONSUMED, DEPRECIATION, GROSS OUTPUT,
	NET VALUE ADDED, FINISHED GOODS, PHYSICAL WORKING CAPITAL, TOTAL
	INPUT, TOTAL OUTPUT, Ownership Code, RENT, Gross Value of Plant & Machinery, Total

	Inventory, Working Capital, Outstanding Loans, Material Consumed, Stock Of Materials fuels Stores etc., Stock Of Semi-Finished Goods, Contribution to Provident & Other Funds, Invested Capital, Net Income, Profits, Own Construction, Gross Sale value, Quantity of Electricity Purchased, Consumed and sold
Topics	Macroeconomics & Growth, Private Sector and Trade, Public Sector

Geographic Coverage

Coverage of the Annual Survey of Industries extends to the entire Factory Sector, comprising industrial units (called factories) registered under section 2(m)(i) and 2(m)(ii) of the Factories Act.1948, wherein a "Factory", which is the primary statistical unit of enumeration for the ASI is defined as:-

- "Any premises" including the precincts thereof:-
- (i) wherein ten or more workers are working or were working on any day of the preceding twelve months, and in any part of which a manufacturing process is being carried on with the aid of power or is ordinarily so carried on, or
- (ii) wherein twenty or more workers are working or were working on any day of the preceding twelve months, and in any part of which a manufacturing process is being carried on without the aid of power. In addition to section 2(m)(i) & 2(m)(ii) of the Factories Act, 1948, electricity units registered with the Central Electricity Authority and Bidi & Cigar units, registered under the Bidi & Cigar Workers (Conditions of Employment) Act, 1966 are also covered in ASI.

Universe

The survey cover factories registered under the Factory Act 1948.

Establishments under the control of the Defence Ministry, oil storage and distribution units, restaurants and cafes and technical training institutions not producing anything for sale or exchange were kept outside the coverage of the ASI.

Producers & Sponsors		
Primary Investigator(s)	Central Statistics Office (Industrial Statistics Wing), MOSPI, Government of India	
Other Producer(s)	CSO(IS Wing), Kolkata (CSO), MOSPI, Analysis, Design and data processing Field Operation Division, NSSO (FOD, NSSO), MOSPI, Data Collection Computer Centre (CC), MOSPI, Data dissemination	
Funding Agency/ies	MOSPI, Government of India (GOI)	
Other Acknowledgment(s)	Standing Committee on Industrial Statistics , Formulation and Finalisation of the survey study , GOI Computer Centre , Dissemination and web hosting , MOSPI	

Sampling

Sampling Procedure

Sampling Procedure

The sampling design followed in ASI 1988-89 is a circular systematic one. All the factories in the updated frame (universe) are divided into two sectors, viz., Census and Sample.

Census Sector: Census Sector is defined as follows:

- a) All industrial units belonging to the 12 less industrially developed states/ UT's viz. Goa, Himachal Pradesh, J & K, Manipur, Meghalaya, Nagaland, Tripura, Andaman & Nicobar Islands, Chandigarh, Dadra & Nagar Haveli, Daman & diu and Pondicherry were completely enumerated.
- b) For the rest of the states/ UT's., (i) units having 100 or more workers irrespective of their operation with or without power and all electricity undertakings and (ii) all factories covered under Joint Returns.

c) After excluding the Census Sector units as defined above, all units belonging to the strata (State by 4-digit of NIC-04) having less than or equal to 4 units are also considered as Census Sector units.

Remaining units, excluding those of Census Sector, called the sample sector, are covered on sampling basis through an efficient sampling design adopting State X 3 digit industry group as stratum so as to cover all the units in a span of three years. In any stratum, if the number of units was less than 20, then the entire stratum was enumerated completely along with census factories. In any stratum if the units is between 21 and 60, a minimum sample of size 20 was selected by Circular Systematic Sampling. For all other units a uniform sampling fraction of 1/3 was adopted.

Deviations from Sample Design

There was no deviation from sample design in ASI 1989-90

Weighting

Note:

No mumItiplier data field has been created during the merge file creation and Layout shows no Multiplier field.

The data set is already inflated with Multiplier.

Data Collection		
Data Collection Dates	start 1989-07-01 end 1990-06-30	
Data Collection Mode	Statutory return submitted by factories as well as Face to face	

Data Collection Notes

ASI Schedule has two parts: Part-I and Part-II. Part-I of ASI schedule aims to collect data on assets and liabilities, employment and labour cost, receipts, expenses, input items - indigenous and imported, products and byproducts, distributive expenses etc. Part-II of ASI schedule aims to collect data on different aspects of labour statistics, namely, working days, mandays worked, absenteeism, labour turnover, man-hours worked, earning and social security benefits.

General Remarks regarding filling up of ASI schedules

The ASI work involves a number of stages. There are some general procedural aspects.

A separate return for each registered factory/electricity supply undertaking should be submitted as a rule. In following this, the aspects to be taken note of are:

Unless ownership has changed during the reference year, only one return is to be compiled for one factory. If a part of a registered factory has been operated by the owner and another part by the occupier the total manufacturing activities of both the owner and the occupier should be duly recorded in one return. If the factory as a whole has been rented out, the return for the factory may be filled from the occupier's point of

view.

If for a factory, which is served with notice, is found that its products are meant for training of inmates and has no sale value and are produced as a product during training, the facts may be reported to the Statistics Authority and data need not be collected This is normally applicable to Training Centers and Jails which are registered as factories. Further, workshop in jails registered under factories Act should be canvassed for ASI only when the products of the workshop are meant for sale. In case the products are not sold but are incidental to training to the convicts engaged at the workshop, such a workshop is outside the purviews of ASI.

Submission of Joint Returns

Although, as per rules for such registered unit of inquiry a separate return should be furnished, in special circumstances, where the accounts of two or more registered units cannot be bifurcated factory wise a joint return may be accepted in a particular ASI if all the following conditions are fulfilled:

They are located in the same State.

They belong to the Census Scheme i.e. 100 or more workers only.

They belong to the same industry at the ultimate NIC code level.

There will be no joint return in sample sector. Also there will be no joint return with Census and Sample. In such cases appropriate apportions should be done to avoid any complications in estimation different parameters. In census sector also appropriate apportions should be made if some changes occur in joint returns.

Questionnaires

Annual Survey of Industries 1988-89 Questionnaire is divided into different blocks: (However only Summarised data is available for processing and analysis). The Summary Results are based on the information provided in the Summary block pf ASI survey schedule. Therefore, there is only on data file in ASI Summary 1988-89. Record Layout of the merged file is provided.

Data Collector(s)	NSSO(Field Operation Division) (NSSO(FOD)), Ministry of Statistics and Programme
	Implementation

Supervision

NSSO under the Ministry of Statistics and PI, Government of India is responsible for supervision of data collection.

Data Processing & Appraisal

Data Editing

Pre-data entry scrutiny was carried out on the schedules for inter and intra block consistency checks. Such editing was mostly manual, although some editing was automatic. But, for major inconsistencies, the schedules were referred back to NSSO (FOD) for clarifications/modifications.

Code list, State code list, NIC 70, NIC 87, Concordance Table and ASICC code may be referred in the External Resources which are used for editing and data processing as well..

Other Processing

After pre-data entry scrutiny, all the scrutinised schedules were entered by manual typing through data entry software which was prepared in house. CSO has full fledged Data Processing Centre with technical staff to take up all the processing activities. After data entry, verification of the schedules was also done programmatically. After all kinds of coverage checks and verification, logical validation was done and then the SUMMARISED Data was created for the purpose of tabulation.

The results of ASI are produced in the form of two volumes. Apart from the main reports on the Summary Results, a second report entitiled Supplement to ASI: Summary Results for Factory Sector by State X Industry furnished data at state bt 3 - Digit levels. It contains state-wise information at 3-Digit level unlike the Summary Results, which gives only at 2-Digit level.

Estimates of Sampling Error

Relative Standard Error (RSE) is calculated in terms of worker, wages to worker and GVA using the formula. Programs developed in Visual Foxpro are used to compute the RSE of estimates.

Other Forms of Data Appraisal

To check for consistency and reliability of data the same are compared with the NIC-2digit level growth rate at all India Index of Production (IIP) and the growth rates obtained from the National Accounts Statistics at current and constant prices for the registered manufacturing sector.

Accessibility		
Access Authority	Deputy Director General, CC (Ministry of Statistics and P.I) , mospi.gov.in , pc.mohanan@nic.in DDG CSO(IS Wing),Kolkata (Ministry of Statistics and P.I) , mospi.gov.in , cso_isw@yahoo.co.in	
Contact(s)	ASI Processing and Report (Deputy Director General, CSO (IS Wing) 1, Council House Street, Kolkata), www.mospi.gov.in, cso_isw@yahoo.co.in	

Data Dissemination (Deputy Director General, Computer Centre, East Block-10, R K Puram, New Delhi), www.mospi.gov.in, pc.mohanan@nic.in
Data Dissemination (Deputy Director, Computer Centre, East Block-10, R K Puram, New Delhi), www.mospi.gov.in

Confidentiality

The ASI data at factory level are strictly confidential and are to be used only for statistical purposes after aggregation.

The collection of Statistics Act assures confidentiality of the data to the factories.

To ensure confidentiality, data of factories with less than three units in an industry are merged. Location of the unit is also not divulged in the micro data.

Access Conditions

Data is chargeable. Document accessing for data may be seen at "Data Access" tab on home page of Micro Data Archieve.

Reports are also available on payment. Therefore no report is available in external resources.

Citation Requirements

ASI Summary 1988-89, provided by CSO(IS Wing) Kolkata.

Rights & Disclaimer

Disclaimer

The user of the data acknowledges that the original collector of the data, the authorised distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

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Files Description

Dataset contains 1 file(s)

ASI_Summary_88_89		
# Cases	47927	
# Variable(s)	88	

File Content

ASI SUMMARY 1988-89: Summarised data is only available for processing and analysis). The Summary Results are based on the information provided in the Summary block of ASI survey schedule. Therefore, there is only one data file in ASI Summary 1989-90.

Following are fields description in the data set:

Ownership Code, Organisation Code, Management Code, Scheme Code, Serial No. as given in Schedules Permanent Serial No., Location Code, Area Code, Year of Initial Production, Open-Close Code, Power Code Ancillary Code, Multiplier, No. of Factories, Fixed Capital, Total Rent, Gross Value of Plant & Machinery Total Inventory, Working Capital, Outstanding Loans, Mandays Employees, Workers (Nos.) Total Persons Engaged, Wages to Workers, Salaries to Employees, Bonus to Employees Addition due to Revaluation, Total value of Benefits, Fuels Consumed, Material Consumed Other Expenditure, Total Input, Interest, Receipts from Services rendered to others Other Output/receipts, Total Output, Depreciation, Value Added, Stock Of Materials fuels Stores etc. Stock Of Semi-Finished Goods, Stock Of Finished Goods, Increase in Stock of Finished Goods Labour Cost, Contribution to Provident & Other Funds, Workmen and Staff Welfare Expenses Invested Capital, Wages to Workers (Including Bonus to Workers), Total Emoluments Other Input, Net Income, Value of addition to Fixed Capital, Variation in Stock of Semi-Finished Goods Profits, Gross Fixed Capital, Quantity of Electricity consumed, Productive Capital Own Construction, Gross Sale value, Quantity of Electricity Purchased, Distributive Expenses Value of Electricity Sold, Quantity of Electricity Produced (K.W.H.) Quantity of Electricity Sold (K.W.H.), Quantity of Electricity Consumed (K.W.H.) etc.

These data items are named as Itm followed by Sr. No. in the record layout. Please note that Unwanted data items mostly shown as Filler in lay out have been deleted from the data set.

Producer CSO(IS Wing)

Variables List

Dataset contains 88 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	Part_CD	Part Code	discrete	numeric-1.0	47927	0	Part Code	
2	<u>State</u>	State Code	discrete	numeric-2.0	47927	0	State Code	
3	S_No	Running Serial No	continuous	numeric-5.0	47927	0	Running Serial No.	
4	IND_CD	NIC-70(1) Original NIC70	continuous	numeric-4.0	47927	0	National Industrial Classification NIC-70(1) Original NIC70	
5	<u>Itm10</u>	NIC87	continuous	numeric-4.0	47927	0	National Industrial Classification NIC 87	
6	<u>ltm12</u>	Year of Survey	discrete	numeric-4.0	47927	0	Year of Survey	
7	<u>Itm14</u>	Dummy State Code	continuous	numeric-2.0	47927	0	Dummy State Code	
8	<u>Itm15</u>	Region Code	continuous	numeric-4.0	47927	0	Region Code	
9	<u>Itm16</u>	Ownership Code	discrete	numeric-1.0	47927	0	Type of ownership (code)	
10	Itm17	Organisation Code	discrete	numeric-1.0	47927	0	Type of Organisation (code)	
11	Itm18	Management Code	discrete	numeric-1.0	47927	0	Scheme Code	
12	<u>ltm19</u>	Scheme Code	discrete	numeric-1.0	47927	0	Type of management (code)	
13	Itm20	District Code	continuous	numeric-2.0	47927	0	District Code	
14	Itm21	Block Code	continuous	numeric-2.0	47927	0	Block Code	
15	Itm22	Serial No. as given in Schedules	continuous	numeric-5.0	47927	0	Serial No. as given in Schedules	
16	Itm23	Permanent Serial No	continuous	numeric-5.0	47927	0	Permanent Serial No	
17	Itm24	Location Code	discrete	numeric-1.0	47927	0	Location Code	
18	Itm25	Area Code	discrete	numeric-1.0	47927	0	Location Code	
19	Itm26	Year of Initial Production	continuous	numeric-4.0	47927	0	Year of Initial Production	
20	Itm27	Year of Initial Production Code	discrete	numeric-1.0	47927	0	Year of Initial Production Code	
21	Itm28	Open-Close Code	discrete	numeric-1.0	47927	0	Whether Opened/Closed	
22	Itm29	Power Code	discrete	numeric-1.0	47927	0	Type of power used (code)	
23	Itm34	Month of Operation	continuous	numeric-2.0	47927	0	Month of Operation	
24	<u>Itm35</u>	No. of Factories	continuous	numeric-3.0	47927	0	No. of Factories	
25	Itm38	Fixed Capital (Opening)	continuous	numeric-12.0	47927	0	Fixed Capital (Opening)	
26	<u>Itm39</u>	Fixed Capital (Closing)	continuous	numeric-12.0	47927	0	Fixed Capital (Closing)	
27	<u>Itm40</u>	Month of A/C year	continuous	numeric-3.0	47927	0	Months of A/C Year	
28	<u>ltm41</u>	Total Rent	continuous	numeric-9.0	47927	0	Total Rent	
29	ltm42	Gross Value of Plant & Machinery	continuous	numeric-12.0	47927	0	Gross Value of Plant & Machinery	
30	<u>ltm43</u>	Total Inventory (Opening)	continuous	numeric-11.0	47927	0	Total Inventory (Opening)	
31	Itm44	Total Inventory (Closing)	continuous	numeric-11.0	47927	0	Total Inventory (Closing)	
32	<u>Itm45</u>	Working Capital (Opening)	continuous	numeric-12.0	47927	0	Working Capital (Opening)	

File	ASI_Sum	mary_88_89					
#	Name	Label	Туре	Format	Valid	Invalid	Question
33	<u>Itm46</u>	Working Capital (Closing)	continuous	numeric-12.0	47927	0	Working Capital (Closing)
34	<u>Itm47</u>	Outstanding Loans (Opening)	continuous	numeric-12.0	47927	0	Outstanding Loans (Opening)
35	<u>ltm48</u>	Outstanding Loans (Closing)	continuous	numeric-12.0	47927	0	Outstanding Loans (Closing)
36	<u>Itm49</u>	Mandays Employees	continuous	numeric-8.0	47927	0	Mandays Employees
37	<u>Itm50</u>	Workers (Nos.)	continuous	numeric-6.0	47927	0	Workers (Nos.)
38	<u>Itm51</u>	Total Persons Engaged	continuous	numeric-11.0	47927	0	Total Persons Engaged
39	Itm52	Wages to Workers	continuous	numeric-10.0	47927	0	Wages to Workers
40	Itm53	Salaries to Employees	continuous	numeric-10.0	47927	0	Salaries to Employees
41	Itm54	Bonus to Employees	continuous	numeric-10.0	47927	0	Bonus to Employees
42	Itm56	Total value of Benefits	continuous	numeric-10.0	47927	0	Total value of Benefits
43	<u>Itm57</u>	Fuels Consumed	continuous	numeric-11.0	47927	0	Fuels Consumed
44	Itm58	Material Consumed	continuous	numeric-11.0	47927	0	Material Consumed
45	<u>Itm59</u>	Other Expenditure	continuous	numeric-10.0	47927	0	Other Expenditure
46	<u>ltm61</u>	Total Input	continuous	numeric-11.0	47927	0	Total Input
47	<u>ltm62</u>	Interest	continuous	numeric-11.0	47927	0	Interest
48	Itm63	Receipts from Services rendered to others	continuous	numeric-11.0	47927	0	Receipts from Services rendered to others
49	<u>Itm64</u>	Product	continuous	numeric-11.0	47927	0	Product
50	Itm65	Other Output/receipts	continuous	numeric-11.0	47927	0	Other Output/receipts
51	<u>Itm66</u>	Total Output	continuous	numeric-11.0	47927	0	Total Output
52	<u>Itm67</u>	Depreciation	continuous	numeric-10.0	47927	0	Depreciation
53	Itm68	Value Added	continuous	numeric-11.0	47927	0	Value Added
54	Itm69	Stock Of Material fuels, Stores etc. (Opening)	continuous	numeric-10.0	47927	0	Stock Of Material fuels Stores etc. (Opening)
55	<u>ltm70</u>	Stock Of Materials fuels, Stores etc. (Closing)	continuous	numeric-10.0	47927	0	Stock Of Materials fuels Stores etc. (Closing)
56	<u>ltm71</u>	Stock Of Semi-Finished Goods (Opening)	continuous	numeric-10.0	47927	0	Stock Of Semi-Finished Goods (Opening)
57	<u>ltm72</u>	Stock Of Semi-Finished Goods (Closing)	continuous	numeric-10.0	47927	0	Stock Of Semi-Finished Goods (Closing)
58	<u>ltm73</u>	Stock Of Finished Goods (Opening)	continuous	numeric-11.0	47927	0	Stock Of Finished Goods (Opening)
59	<u>ltm74</u>	Stock Of Finished Goods (Closing)	continuous	numeric-10.0	47927	0	Stock Of Finished Goods (Closing)
60	Itm76	All Workers Mandays	continuous	numeric-8.0	47927	0	All Workers Mandays
61	<u>ltm77</u>	Bonus Paid to Workers	continuous	numeric-9.0	47927	0	Bonus Paid to Workers
62	Itm78	All Employees (Nos.)	continuous	numeric-6.0	47927	0	All Employees (Nos.)
63	<u>Itm80</u>	Labour Cost	continuous	numeric-9.0	47927	0	Labour Cost
64	<u>Itm81</u>	Contribution to Provident & Other Funds	continuous	numeric-10.0	47927	0	Contribution to Provident & Other Funds
65	Itm82	Sub-Total	continuous	numeric-8.0	47927	0	Sub Total

File	File ASI_Summary_88_89							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
66	<u>Itm84</u>	Workmen and Staff Welfare Expenses	continuous	numeric-10.0	47927	0	Workmen and Staff Welfare Expenses	
67	Itm86	Invested Capital	continuous	numeric-12.0	47927	0	Invested Capital	
68	ltm87	Wages to Workers (Including Bonus to Workers)	continuous	numeric-10.0	47927	0	Wages to Workers (Including Bonus to Workers)	
69	<u>Itm88</u>	Total Emoluments	continuous	numeric-10.0	47927	0	Total Emoluments	
70	<u>Itm89</u>	Other Input	continuous	numeric-10.0	47927	0	Other Input	
71	Itm90	Net Income	continuous	numeric-11.0	47927	0	Net Income	
72	<u>ltm91</u>	Value of addition to Fixed Capital	continuous	numeric-12.0	47927	0	Value of addition to Fixed Capital	
73	<u>ltm92</u>	Variation in Stock of Semi- Finished Goods	continuous	numeric-11.0	47927	0	Variation in Stock of Semi-Finished Goods	
74	Itm93	Profits	continuous	numeric-11.0	47927	0	Profits	
75	Itm94	Gross Fixed Capital	continuous	numeric-11.0	47927	0	Gross Fixed Capital	
76	<u>Itm95</u>	Addition in Stock of Materials	continuous	numeric-11.0	47927	0	Addition in Stock of Materials	
77	<u>Itm96</u>	Addition in Stock of Materials (Semi-Finished Goods)	continuous	numeric-10.0	47927	0	Addition in Stock of Materials (Semi-Finished Goods)	
78	<u>Itm97</u>	Addition in Stock of Finished Goods	continuous	numeric-11.0	47927	0	Addition in Stock of Finished Goods	
79	Itm98	Gross Capital Formation	continuous	numeric-11.0	47927	0	Gross Capital Formation	
80	<u>Itm100</u>	Productive Capital	continuous	numeric-12.0	47927	0	Productive Capital	
81	<u>Itm101</u>	Own Construction	continuous	numeric-11.0	47927	0	Own Construction	
82	<u>Itm102</u>	Gross Sale value	continuous	numeric-11.0	47927	0	Gross Sale value	
83	<u>ltm103</u>	Quantity of Electricity Purchased	continuous	numeric-10.0	47927	0	Quantity of Electricity Purchased	
84	<u>Itm104</u>	Distributive Expenses	continuous	numeric-11.0	47927	0	Distributive Expenses	
85	<u>ltm105</u>	Value of Electricity Sold	continuous	numeric-10.0	47927	0	Value of Electricity Sold	
86	<u>ltm106</u>	Quantity of Electricity Produced (K.W.H.)	continuous	numeric-10.0	47927	0	Quantity of Electricity Produced (K.W.H.)	
87	<u>ltm107</u>	Quantity of Electricity Sold (K.W.H.)	continuous	numeric-10.0	47927	0	Quantity of Electricity Sold (K.W.H.)	
88	<u>ltm108</u>	Quantity of Electricity Consumed (K.W.H.)	continuous	numeric-10.0	47927	0	Quantity of Electricity Consumed (K.W.H.)	

Variables Description

Dataset contains88 variable(s)

53

54

KARNATAKA

DAMAN & DIU

#1 Part_CD:	: Part Cod				
Information		e			
Information [Type= discrete] [Format=numeric] [Range= 1		[Type= discrete] [Format=numeric] [Range	= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=47927 /-] [Invalid=0 /-] [Mean=1 /-]			
Literal question	on	Part Code			
Value	Label		Cases		Percentage
1	Delhi		47927		100.0%
Warning: these fig	ures indicate the	number of cases found in the data file. They cannot be	be interpreted as summar	y statistics of the popu	lation of interest.
#2 State: St	ate Code				
Information		[Type= discrete] [Format=numeric] [Range	= 2-33] [Missing=*]		
Statistics [NW	// W]	[Valid=47927 /-] [Invalid=0 /-]			
Literal question	on	State Code			
Value	Label		Cases		Percentage
11	RAJASTH	AN	1660	3.5%	-
12	PUNJAB		2652		5.5%
13	JAMMU &	KASHMIR	259	0.5%	
14	HARYANA		1621	3.4%	
15	HIMACHA	L PRADESH	244	0.5%	
16	DELHI		1507	3.1%	
17	CHANDIG	ARH	291	0.6%	
21	UTTAR PF	RADESH	5299		11.1%
22	MADHYA	PRADESH	1777	3.7%)
27	Dadra & N	agar Haveli	100	0.2%	
31	BIHAR		1666	3.5%	
32	ORISSA		886	1.8%	
33	WEST BE	NGAL	2727		5.7%
34	ASSAM		930	1.9%	
35	MANIPUR		44	0.1%	
36	TRIPURA	_	261	0.5%	
37	NAGALAN		0	0.0%	
38	MEGHALAYA		28	0.1%	
39	ARUNCHAL PRADESH		0	0.0%	0.40/
41		PRADESH	4340		9.1%
42	TAMIL NA	DU	5642	2.40/	11.8%
43	KERALA	EDDV	1642	3.4%	
44 45	PONDICH	ERRY NAND NICOBAR ISLANDS	196 50	0.4%	
51	GUJARAT			0.1%	10.0%
52	MAHARAS		4810 6305		13.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

2777

213

0.4%

5.8%

File ASI_Summary_88_89						
#3 S_No: Running Serial No						
	[Type= continuous] [Format=numeric] [Range= 0-	90004] [Missir	ng=*]			
w]	[Valid=47927 /-] [Invalid=0 /-] [Mean=12537.921 /-] [StdDev=211	109.475 /-]			
l	Running Serial No.					
IIC-70(1)	Original NIC70					
	[Type= continuous] [Format=numeric] [Range= 20	01-9790] [Mis	sing=*]			
w]	[Valid=47927 /-] [Invalid=0 /-] [Mean=3157.964 /-]	[StdDev=1346	6.679 /-]			
ı	National Industrial Classification NIC-70(1) Original	al NIC70				
87						
	[Type= continuous] [Format=numeric] [Range= 0-	9798] [Missing]=*]			
w]	[Valid=47927 /-] [Invalid=0 /-] [Mean=3118.448 /-]	[StdDev=1258	3.349 /-]			
	National Industrial Classification NIC 87					
r of Surv	/ey					
	[Type= discrete] [Format=numeric] [Range= 8990-	-9495] [Missin	g=*]			
w]	[Valid=47927 /-] [Invalid=0 /-]					
	Year of Survey					
Label		Cases	Percentage			
1988-89		47927		100.0%		
		eted as summary	statistics of the population of interest.			
IIIIIy Sta		001 [Minning	a			
\A/I	1		1			
l	,					
Notes No explanation for this data item available. Therefore original State code be used for processing.						
rion Cod		ore original S	tate code be used for processing.			
gion Cod	е					
	e [Type= continuous] [Format=numeric] [Range= 0-2	2621] [Missing	g=*]			
w]	[Type= continuous] [Format=numeric] [Range= 0-2 [Valid=47927 /-] [Invalid=0 /-] [Mean=7.099 /-] [Std	2621] [Missing	g=*]			
w]	(Valid=47927 /-) [Invalid=0 /-) [Mean=7.099 /-] [Std	2621] [Missing	g=*]			
w]	[Type= continuous] [Format=numeric] [Range= 0-2 [Valid=47927 /-] [Invalid=0 /-] [Mean=7.099 /-] [Std Region Code	2621] [Missing Dev=11.164 /	g=*]			
w] nership	[Type= continuous] [Format=numeric] [Range= 0-2 [Valid=47927 /-] [Invalid=0 /-] [Mean=7.099 /-] [Std Region Code Code [Type= discrete] [Format=numeric] [Range= 1-9] [2621] [Missing Dev=11.164 /	g=*]			
w] nership ([Type= continuous] [Format=numeric] [Range= 0-22] [Valid=47927 /-] [Invalid=0 /-] [Mean=7.099 /-] [Std Region Code Code [Type= discrete] [Format=numeric] [Range= 1-9] [Invalid=47927 /-] [Invalid=0 /-] [Mean=5.616 /-]	2621] [Missing Dev=11.164 /	g=*]			
w] nership w]	[Type= continuous] [Format=numeric] [Range= 0-2 [Valid=47927 /-] [Invalid=0 /-] [Mean=7.099 /-] [Std Region Code Code [Type= discrete] [Format=numeric] [Range= 1-9] [2621] [Missing Dev=11.164 / Missing=*]	g=*] -]			
w] nership w] Label	[Type= continuous] [Format=numeric] [Range= 0-2] [Valid=47927 /-] [Invalid=0 /-] [Mean=7.099 /-] [Std Region Code Code [Type= discrete] [Format=numeric] [Range= 1-9] [Ivalid=47927 /-] [Invalid=0 /-] [Mean=5.616 /-] Type of ownership (code)	2621] [Missing IDev=11.164 / Missing=*]	p=*] -] Percentage			
w] nership w] Label Wholly Ce	[Type= continuous] [Format=numeric] [Range= 0-2] [Valid=47927 /-] [Invalid=0 /-] [Mean=7.099 /-] [Std Region Code Code [Type= discrete] [Format=numeric] [Range= 1-9] [Ivalid=47927 /-] [Invalid=0 /-] [Mean=5.616 /-] Type of ownership (code)	2621] [Missing IDev=11.164 / Missing=*] Cases 768	Percentage			
w] nership w] Label Wholly Ce Wholly Sta	[Type= continuous] [Format=numeric] [Range= 0-2] [Valid=47927 /-] [Invalid=0 /-] [Mean=7.099 /-] [Std Region Code Code [Type= discrete] [Format=numeric] [Range= 1-9] [Ivalid=47927 /-] [Invalid=0 /-] [Mean=5.616 /-] Type of ownership (code)	2621] [Missing IDev=11.164 / Missing=*]	p=*] -] Percentage			
w] nership W] Label Wholly Ce Wholly Sta	[Type= continuous] [Format=numeric] [Range= 0-2] [Valid=47927 /-] [Invalid=0 /-] [Mean=7.099 /-] [Std Region Code Code [Type= discrete] [Format=numeric] [Range= 1-9] [I [Valid=47927 /-] [Invalid=0 /-] [Mean=5.616 /-] Type of ownership (code) Intral Government ate and/or Local Government overnment and State and/or Local Government	2621] [Missing Dev=11.164 / Missing=*] Cases 768 2017	Percentage 1.6% 4.2%			
	w] IIC-70(1) W] Ir of Surv W] Label 1988-89 es indicate the mmy State W]	[Type= continuous] [Format=numeric] [Range= 0-1] [Valid=47927 /-] [Invalid=0 /-] [Mean=12537.921 /-1] [Running Serial No.] [IC-70(1) Original NIC70 [Type= continuous] [Format=numeric] [Range= 20] [Valid=47927 /-] [Invalid=0 /-] [Mean=3157.964 /-] [National Industrial Classification NIC-70(1) Original (Pange= 0-1) [Valid=47927 /-] [Invalid=0 /-] [Mean=3118.448 /-] [Valid=47927 /-] [Invalid=0 /-] [Mean=3118.448 /-] [Type= discrete] [Format=numeric] [Range= 8990-1] [Valid=47927 /-] [Invalid=0 /-] [Valid=47927 /-] [Invalid=0 /-] [Year of Survey Label 1988-89 198	[Type= continuous] [Format=numeric] [Range= 0-90004] [Missin W] [Valid=47927 /-] [Invalid=0 /-] [Mean=12537.921 /-] [StdDev=217 Running Serial No. [IC-70(1) Original NIC70 [Type= continuous] [Format=numeric] [Range= 2001-9790] [Missin W] [Valid=47927 /-] [Invalid=0 /-] [Mean=3157.964 /-] [StdDev=1346 National Industrial Classification NIC-70(1) Original NIC70 [Type= continuous] [Format=numeric] [Range= 0-9798] [Missing W] [Valid=47927 /-] [Invalid=0 /-] [Mean=3118.448 /-] [StdDev=1256 National Industrial Classification NIC 87 [Type= discrete] [Format=numeric] [Range= 8990-9495] [Missing W] [Valid=47927 /-] [Invalid=0 /-] Year of Survey Label Cases 1988-89 47927 sindicate the number of cases found in the data file. They cannot be interpreted as summary mmy State Code [Type= continuous] [Format=numeric] [Range= 1-28] [Missing=4 W] [Valid=47927 /-] [Invalid=0 /-] [Mean=12.1 /-] [StdDev=7.235 /-]	Image		

41889

87.4%

6

Wholly private Ownership

File ASI_Summary_88_89

#9 ltm16: Ownership Code

	Value	Label	Cases	Percentage
	7	Invalid	69	0.1%
- 1	14/	and in all and a fine and an anti-second for the second fine file. The construction is described in the second for the second file.		4 . 4 . 4

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#10 Itm17: Organisation Code

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=3.403 /-]
Literal question	Type of Organisation (code)

Value	Label	Cases	Percentage	
1	Individual Proprietorship	7799	16.3%	
2	Joint family (HUF)	4219	8.8%	
3	Partnership : Others	18246		38.1%
4	Public Limited Company	4641	9.7%	
5	Private Limited Company	8961	18.7%	
6	Government departmental enterprises	1595	3.3%	
7	Public Corporation by special Act of Parliament or State Legislature	957	2.0%	
8	Co-Operative Society	1114	2.3%	
9	Others (including trusts, wakf, boards etc.)	395	0.8%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#11 Itm18: Management Code

Information	tion [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=2.827 /-]			
Literal question	Scheme Code			
Notes	Value 0 is recoded as NR as this may be 0 or spaces in the data. However, for processing both 0 and 9 may be treated as NR.			

Value	Label	Cases	Percentage
0	NR	59	0.1%
1	Government/Government Institutions	2155	4.5%
2	Private enterprise whose management has been taken over by the Government	3975	8.3%
3	Others	41706	87.0%
9	Invalid	32	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#12 Itm19: Scheme Code

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-]
Literal question	Type of management (code)

Value	Label	Cases	Percenta	ge
0	NR	56	0.1%	
1	100 or more workers	12313	25.7	%
2	Complete Enumeration	7631	15.9%	
3	Electricity	5762	12.0%	
4	Sample I	22135		46.2%

File ASI_Summary_88_89

#12 ltm19: Scheme Code

Value	Label	Cases	Percentage
5	Sample II	14	0.0%
6	B & C 100 or more workers	15	0.0%
7	B & C-CE	0	0.0%
8	B & C Sample I	1	0.0%
9	B & C Sample II	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#13 Itm20: District Code

Information	[Type= continuous] [Format=numeric] [Range= 1-63] [Missing=*]
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=10.604 /-] [StdDev=9.629 /-]
Literal question	District Code

#14 ltm21: Block Code

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=2.917 /-] [StdDev=6.366 /-]
Literal question	Block Code
Notes	Block code value is 0 not provided

#15 ltm22: Serial No. as given in Schedules

Information	[Type= continuous] [Format=numeric] [Range= 100-90457] [Missing=*]
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=11414.372 /-] [StdDev=1926.235 /-]
Literal question	Serial No. as given in Schedules

#16 Itm23: Permanent Serial No

Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=11612.844 /-] [StdDev=1426.004 /-]
Literal question	Permanent Serial No
Interviewer's instructions	This number is provided by FOD offices while collecting the list from CIF and duly numbered list send to CSO (IS Wing), Kolkata for updation of frame. This number is unique in State X NIC X Sector. Number has been provided for all the selected factories both under Census Sector and the Sample Sector and the same is to be reported by the field staff of FOD both in Parts I & II. These items will be copied from the sample list.

[Type= continuous] [Format=numeric] [Range= 0-99212] [Missing=*]

#17 Itm24: Location Code

Information

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=1.828 /-]
Literal question	Location Code
Notes	Location code not known - coded as its value

Value	Label	Cases	Percentage	
0	NR	62	0.1%	
1	1	14019	29.3%	
2	2	28070		58.6%
3	3	5754	12.0%	
9	Invalid	22	0.0%	

File ASI_Summary_88_89

#18 Itm25: Area Code

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=1.694 /-]
Literal question	Location Code
Notes	Area code not known-coded as its value. May be Rural and Urban

Value	Label	Cases	Percentage
0	NR	60	0.1%
1	1	14883	31.1%
2	2	32937	68.7%
9	Invalid	47	0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#19 Itm26: Year of Initial Production

Information	[Type= continuous] [Format=numeric] [Range= 0-9923] [Missing=*]
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=1966.521 /-] [StdDev=145.71 /-]
Literal question	Year of Initial Production

#20 Itm27: Year of Initial Production Code

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-]
Literal question	Year of Initial Production Code

Value	Label	Cases	Percentage
1	Upto 1950	4045	8.4%
2	1951-1955	1337	2.8%
3	1956-1960	2389	5.0%
4	1961-1965	3642	7.6%
5	1966-1970	4187	8.7%
6	1971-1975	6472	13.5%
7	1976-1980	8679	18.1%
8	1981 On wards	17034	35.5%
9	NR	142	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#21 Itm28: Open-Close Code

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=0.0727 /-]
Literal question	Whether Opened/Closed
Notes	Coded as 0 for 0 and 1 for 1 and others as 9 -' Invalid'

Value	Label	Cases	Percentage
0	Open	44577	93.0%
1	Closed	3333	7.0%
9	Invalid	17	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#22 Itm29: Power Code

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

File ASI_Summary_88_89				
#22 Itm29: Power Code				
Statistics [NW/ W]		[Valid=47927 /-] [Invalid=0 /-]		
Literal questio	n	Type of power used (code)		
Value	Label		Cases	Percentage
0	NR		72	0.2%
1	Electricity		40048	83.6%
2	Steam		1260	2.6%
3	Diesel		541	1.1%
4	Others		460	1.0%
5	No motive	power	2423	5.1%
6	Closed fac	ctory	3121	6.5%
7	Invalid	a number of case found in the data file. They cannot be intermed	2	0.0%
		e number of cases found in the data file. They cannot be interprete	eu as summa	ry statistics of the population of interest.
#23 ltm34: M	onth of C			
Information		[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/	/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=14.421 /-] [Stdl	Dev=4.111	<i>[-</i>]
Literal questio	n	Month of Operation		
#24 ltm35: N	o. of Fact	tories		
Information		[Type= continuous] [Format=numeric] [Range= 1-843] [Missing=*]		
Statistics [NW/	/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=2.172 /-] [StdDev=5.552 /-]		
Literal questio	n	No. of Factories		
#25 Itm38 : Fi	ixed Capi	tal (Opening)		
Information		[Type= continuous] [Format=numeric] [Range= 0-105917496862] [Missing=*]		
Statistics [NW/	w]	[Valid=47927 /-] [Invalid=0 /-] [Mean=16913582.087	/-] [StdDev	v=418819132.65 /-]
Definition		FIXED CAPITAL represents the depreciated value of the accounting year. Fixed assets are those that capital includes land including lease- hold land, buil equipment, water system and roadways and other to benefit of factory personnel.	have a noi ldings, plai	rmal productive life of more than one year. Fixed nt and machinery, furniture and fixtures, transport
Literal questio	n	Fixed Capital (Opening)		
#26 Itm39 : Fi	ixed Capi	tal (Closing)		
Information		[Type= continuous] [Format=numeric] [Range= 0-112195782060] [Missing=*]		
Statistics [NW/	w]	[Valid=47927 /-] [Invalid=0 /-] [Mean=18590513.355 /-] [StdDev=465691898.981 /-]		
Definition		FIXED CAPITAL represents the depreciated value of fixed assets owned by the factory as on the closing day of the accounting year. Fixed assets are those that have a normal productive life of more than one year. Fixed capital includes land including lease- hold land, buildings, plant and machinery, furniture and fixtures, transport equipment, water system and roadways and other fixed assets such as hospitals, schools etc. used for the benefit of factory personnel.		
Literal questio	n	Fixed Capital (Closing)		
#27 Itm40 : M	onth of A	./C year		
Information		[Type= continuous] [Format=numeric] [Range= 0-0]	[Missing=*	7
Statistics [NW/	w]	[Valid=47927 /-] [Invalid=0 /-] [Mean=18.372 /-] [StdI	Dev=19.60	9 /-]
Literal questio	n	Months of A/C Year		
L		<u> </u>		

File ASI_Summary_88_89		
#28 Itm41: Total Rent		
Information	[Type= continuous] [Format=numeric] [Range= -12819981-906131872] [Missing=*]	
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=124397.56 /-] [StdDev=2756341.314 /-]	
Literal question	Total Rent	
#29 ltm42: Gross Valu	ue of Plant & Machinery	
Information	[Type= continuous] [Format=numeric] [Range= 0-350700239510] [Missing=*]	
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=31483630.268 /-] [StdDev=958123976.172 /-]	
Definition	GROSS VALUE OF PLANT OF MACHINERY represents the total original (undepreciated) value of installed plant and machinery at the end of the accounting year. It includes the book value of the newly installed plants and machinery and the approximate value of rented in plants and machinery at the time of renting-in but excludes the value of rented-out plants and machinery. Total value of all the plants and machinery acquired on hire - purchase basis is also included.	
Literal question	Gross Value of Plant & Machinery	
#30 ltm43: Total Inven	itory (Opening)	
Information	[Type= continuous] [Format=numeric] [Range= 0-18473277000] [Missing=*]	
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=7803044.097 /-] [StdDev=135372637.585 /-]	
Literal question	Total Inventory (Opening)	
#31 Itm44: Total Inven	itory (Closing)	
Information	[Type= continuous] [Format=numeric] [Range= -5561433-15613888000] [Missing=*]	
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=9150475.204 /-] [StdDev=77871746.633 /-]	
Literal question	Total Inventory (Closing)	
#32 Itm45: Working C	apital (Opening)	
Information	[Type= continuous] [Format=numeric] [Range= -35583630669-21142146134] [Missing=*]	
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=5241375.838 /-] [StdDev=120946518.255 /-]	
Definition	WORKING CAPITAL is the sum total of the physical working capital as already defined above and the cash deposits in hand and at bank and the net balance receivable over amounts payable at the end of the accounting year. Working capital, however, excludes unused overdraft facility, fixed deposits irrespective of duration, advances for acquisition of fixed assets, loans and advances by proprietors and partners irrespective of their purpose and duration, long-term loans including interest thereon and investments.	
Literal question	Working Capital (Opening)	
#33 Itm46: Working C	apital (Closing)	
Information	[Type= continuous] [Format=numeric] [Range= -21041893000-24119667675] [Missing=*]	
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=5684929.793 /-] [StdDev=93917611.368 /-]	
Definition	WORKING CAPITAL is the sum total of the physical working capital as already defined above and the cash deposits in hand and at bank and the net balance receivable over amounts payable at the end of the accounting year. Working capital, however, excludes unused overdraft facility, fixed deposits irrespective of duration, advances for acquisition of fixed assets, loans and advances by proprietors and partners irrespective of their purpose and duration, long-term loans including interest thereon and investments.	
Literal question	Working Capital (Closing)	
#34 ltm47: Outstandir	ng Loans (Opening)	
Information	[Type= continuous] [Format=numeric] [Range= -9449121-108574980866] [Missing=*]	
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=18163104.496 /-] [StdDev=663984867.223 /-]	
Definition	OUTSTANDING LOANS represent all loans whether short term or long term, whether interest bearing or not, outstanding according to the books of the factory as on the closing day of the accounting year.	

File ASI_Summary_88_89		
#34 Itm47: Outstanding Loans (Opening)		
Literal question	Outstanding Loans (Opening)	
Interviewer's instructions	Opening Outstanding loans to be filled.	
#35 ltm48: Outstandin	ng Loans (Closing)	
Information	[Type= continuous] [Format=numeric] [Range= -52664239-116778956583] [Missing=*]	
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=13659269.075 /-] [StdDev=403911704.179 /-]	
Definition	OUTSTANDING LOANS represent all loans whether short term or long term, whether interest bearing or not, outstanding according to the books of the factory as on the closing day of the accounting year.	
Literal question	Outstanding Loans (Closing)	
Interviewer's instructions	Closing Outstanding loans to be filled.	
#36 Itm49: Mandays E	imployees	
Information	[Type= continuous] [Format=numeric] [Range= 0-55633813] [Missing=*]	
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=50083.759 /-] [StdDev=410466.564 /-]	
Definition	EMPLOYEES include all workers defined above and persons receiving wages and holding supervisory or managerial positions engaged in administrative office, store keeping section and welfare section, sales department as also those engaged in purchase of raw materials etc. or purchase of fixed assets for the factory and watch and ward staff.	
	MANDAYS represent the total number of days worked and the number of days paid for during the accounting year .It is obtained by summing-up the number of persons of specified categories attending in each shift over all the shifts worked on all days.	
Literal question	Mandays Employees	
#37 ltm50: Workers (I	Nos.)	
Information	[Type= continuous] [Format=numeric] [Range= 0-133974] [Missing=*]	
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=125.74 /-] [StdDev=876.137 /-]	
Definition	WORKERS are defined to include all persons employed directly or through any agency whether for wages or not and engaged in any manufacturing process or in cleaning any part of the machinery or premises used for manufacturing process or in any other kind of work incidental to or connected with the manufacturing process or the subject of the manufacturing process. Labour engaged in the repair and maintenance or production of fixed assets for factory's own use or labour employed for generating electricity or producing coal, gas etc. are included.	
Literal question	Workers (Nos.)	
#38 ltm51: Total Perso	ons Engaged	
Information	[Type= continuous] [Format=numeric] [Range= 0-152421] [Missing=*]	
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=626115.932 /-] [StdDev=137034881.89 /-]	
Definition	TOTAL PERSONS ENGAGED include the employees as defined above and all working proprietors and their family members who are actively engaged in the work of the factory even without any pay and the unpaid members of the co-operative societies who worked in or for the factory in any direct and productive capacity.	
	The number of workers or employees is an average number obtained by dividing mandays worked by the number of days the factory had worked during the reference year.	
Literal question	Total Persons Engaged	
#39 Itm52: Wages to V	Vorkers	
Information	[Type= continuous] [Format=numeric] [Range= 0-4658037891] [Missing=*]	
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=1983478.448 /-] [StdDev=23396255.111 /-]	

File ASI Summary 88 89

#39 Itm52: Wages to Workers

Definition

WAGES AND SALARIES are defined to include all remuneration in monetary terms and also payable more or less regularly in each pay period to workers as compensation for work done during the accounting year. It includes (a) direct wages and salary (i.e., basic wages/salaries, payment of overtime, dearness, compensatory, house rent and other allowances) (b) remuneration for the period not worked (i.e., basic wages, salaries and allowances payable for leave period, paid holiday, lay- off payments and compensation for unemployment, if not paid from sources other than employers) (c) bonus and ex-gratia payment paid both at regular and less frequent intervals (i.e., incentive bonuses, productive bonuses, profit sharing bonuses, festival or year-end bonuses etc.) It excludes lay off payments which are made from trust or other special funds set up exclusively for this purpose i.e., payments not made by the employer. It also excludes imputed value of benefits in kind, employer's contribution to old age benefits and other social security charges, direct expenditure on maternity benefits creches and other group benefits Travelling and other expenditure incurred for business purposes and reimbursed by the employer are excluded. The wages are expressed in terms of gross value i.e., before deduction for fines, damages, taxes, provident fund, employee's state insurance contribution etc.

Literal question

Wages to Workers

#40 ltm53: Salaries to Employees

Information	[Type= continuous] [Format=numeric] [Range= 0-6382433400] [Missing=*]
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=3032579.129 /-] [StdDev=35687767.881 /-]
Definition	WAGES AND SALARIES are defined to include all remuneration in monetary terms and also payable more

or less regularly in each pay period to workers as compensation for work done during the accounting year. It includes (a) direct wages and salary (i.e., basic wages/salaries, payment of overtime, dearness, compensatory, house rent and other allowances) (b) remuneration for the period not worked (i.e., basic wages, salaries and allowances payable for leave period, paid holiday, lay- off payments and compensation for unemployment, if not paid from sources other than employers) (c) bonus and ex-gratia payment paid both at regular and less frequent intervals (i.e., incentive bonuses, productive bonuses, profit sharing bonuses, festival or year-end bonuses etc.) It excludes lay off payments which are made from trust or other special funds set up exclusively for this purpose i.e., payments not made by the employer. It also excludes imputed value of benefits in kind, employer's contribution to old age benefits and other social security charges, direct expenditure on maternity benefits creches and other group benefits Travelling and other expenditure incurred for business purposes and reimbursed by the employer are excluded. The wages are expressed in terms of gross value i.e., before deduction for fines, damages, taxes, provident fund, employee's state insurance contribution etc.

EMPLOYEES include all workers defined above and persons receiving wages and holding supervisory or managerial positions engaged in administrative office, store keeping section and welfare section, sales department as also those engaged in purchase of raw materials etc. or purchase of fixed assets for the factory and watch and ward staff.

Literal question

Salaries to Employees

#41 Itm54: Bonus to Employees

Information	[Type= continuous] [Format=numeric] [Range= 0-1286460000] [Missing=*]
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=249146.19 /-] [StdDev=2640067.031 /-]
Definition	bonus and ex-gratia payment paid both at regular and less frequent intervals (i.e., incentive bonuses, productive bonuses, profit sharing bonuses, festival or year-end bonuses etc.)
Literal question	Bonus to Employees

#42 Itm56: Total value of Benefits

Information	[Type= continuous] [Format=numeric] [Range= -2250498-1384685671] [Missing=*]
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=561599.594 /-] [StdDev=6369356.143 /-]
Literal question	Total value of Benefits

#43 Itm57: Fuels Consumed

Information	[Type= continuous] [Format=numeric] [Range= 0-18794180501] [Missing=*]
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=2958921.217 /-] [StdDev=47618313.35 /-]

File ASI_Summary_88_89			
#43 ltm57: Fuels Consumed			
Definition	FUELS CONSUMED represents total purchase value of all items of fuels such as coal, liquified petroleum gas, petrol, diesel, electricity, lubricants, water etc. consumed by the factory during the accounting year but excluding the items which directly enter into the manufacturing process.		
Literal question	Fuels Consumed		
#44 Itm58: Material C	onsumed		
Information	[Type= continuous] [Format=numeric] [Range= 0-31322031839] [Missing=*]		
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=23987900.797 /-] [StdDev=202704286.266 /-]		
Definition	MATERIALS CONSUMED represents the total delivered value of all items of raw materials, components, chemicals, packing materials and stores which actually enter into the production process of the factory during the accounting year. It also includes the cost of all materials used for the construction of building etc. for the factory's own use .lt, however, excludes all intermediate products consumed during the accounting year. Intermediate products are those products, which are produced by the factory but are subject to further manufacturing.		
Literal question	Material Consumed		
#45 Itm59: Other Exp	enditure		
Information	[Type= continuous] [Format=numeric] [Range= 0-4974913471] [Missing=*]		
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=2803898.532 /-] [StdDev=28132366.314 /-]		
Literal question	Other Expenditure		
#46 ltm61: Total Input	t en		
Information	[Type= continuous] [Format=numeric] [Range= -2884629-34386600601] [Missing=*]		
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=29751141.762 /-] [StdDev=241429052.986 /-]		
Definition	TOTAL INPUT comprises total value of fuels, materials consumed as well as expenditures such as cost of contract and commission work done by others on materials supplied by the factory, cost of materials consumed for repair and maintenance work done by others to the factory's fixed assets, inward freight and transport charges, rate and taxes (excluding income tax), postage, telephone and telex expenses, insurance charges, banking charges, cost of printing and stationery and purchase value of goods sold in the same condition as purchased. Rent paid and interest paid is not included.		
Literal question	Total Input		
#47 Itm62: Interest			
Information	[Type= continuous] [Format=numeric] [Range= -8800638-11706092877] [Missing=*]		
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=2022566.259 /-] [StdDev=41544436.23 /-]		
Definition	interest paid: Include all interest paid on factory account on loans irrespective of duration and nature of agency/party from which loan was taken. Interest paid to partners and proprietors on capital will not be included.		
Literal question	Interest		
#48 Itm63: Receipts f	rom Services rendered to others		
Information	[Type= continuous] [Format=numeric] [Range= -10512391-15199480100] [Missing=*]		
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=3374325.841 /-] [StdDev=247902066.574 /-]		
Literal question	Receipts from Services rendered to others		
#49 Itm64: Product			
Information	[Type= continuous] [Format=numeric] [Range= -471396578-61594854625] [Missing=*]		
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=36115296.299 /-] [StdDev=313138974.364 /-]		
Literal question	Product		
#50 ltm65: Other Out	#50 Itm65: Other Output/receipts		
Information	[Type= continuous] [Format=numeric] [Range= -485435519-23124471352] [Missing=*]		

File ASI_Summary_88_89				
#50 Itm65: Other Output/receipts				
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=2844510.576 /-] [StdDev=46740922.656 /-]			
Literal question	Other Output/receipts			
#51 Itm66: Total Outpo	ut			
Information	[Type= continuous] [Format=numeric] [Range= -467498385-64578946291] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=38464493.099 /-] [StdDev=325292317.645 /-]			
Definition	TOTAL OUTPUT comprises total ex-factory value of products and by-products manufactured as well as other receipts from non industrial services rendered to others, work done for others on material supplied by them, value of electricity produced and sold, sale value of goods sold in the same conditions purchased, addition in stock of semi- finished goods and value of own construction.			
Literal question	Total Output			
#52 Itm67: Depreciation	on			
Information	[Type= continuous] [Format=numeric] [Range= -1124982-6949401203] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=1486777.115 /-] [StdDev=19727423.872 /-]			
Definition	DEPRECIATION is consumption of fixed capital due to wear and tear and obsolescence during the accounting year and is taken as provided by the factory owner or is estimated on the basis of cost of installation and working life of the fixed assets.			
Literal question	Depreciation			
#53 ltm68: Value Adde	ed			
Information	[Type= continuous] [Format=numeric] [Range= -1733867697-23242944487] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=7226574.221 /-] [StdDev=88358494.749 /-]			
Definition	NET VALUE ADDED is arrived by deducting total input and depreciation from total output.			
Literal question	Value Added			
#54 Itm69: Stock Of M	laterial fuels, Stores etc. (Opening)			
Information	[Type= continuous] [Format=numeric] [Range= 0-7085200000] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=4025495.017 /-] [StdDev=46020176.203 /-]			
Literal question	Stock Of Material fuels Stores etc. (Opening)			
#55 Itm70: Stock Of M	laterials fuels, Stores etc. (Closing)			
Information	[Type= continuous] [Format=numeric] [Range= 0-7836714445] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=5156267.854 /-] [StdDev=53237464.152 /-]			
Literal question	Stock Of Materials fuels Stores etc. (Closing)			
#56 Itm71: Stock Of S	emi-Finished Goods (Opening)			
Information	[Type= continuous] [Format=numeric] [Range= -4630-1680585529] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=1062256.271 /-] [StdDev=13997854.878 /-]			
Literal question	Stock Of Semi-Finished Goods (Opening)			
#57 Itm72: Stock Of Semi-Finished Goods (Closing)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1637075376] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=1287093.453 /-] [StdDev=15882418.458 /-]			
Literal question	Stock Of Semi-Finished Goods (Closing)			
#58 Itm73: Stock Of Finished Goods (Opening)				
Information	[Type= continuous] [Format=numeric] [Range= -34000-11388077000] [Missing=*]			

File ASI_Summary_88_89				
#58 Itm73: Stock Of Finished Goods (Opening)				
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=2204693.667 /-] [StdDev=21857460.678 /-]			
Literal question	Stock Of Finished Goods (Opening)			
#59 Itm74: Stock Of F	inished Goods (Closing)			
Information	[Type= continuous] [Format=numeric] [Range= 0-9398313000] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=2781376.754 /-] [StdDev=23235292.997 /-]			
Literal question	Stock Of Finished Goods (Closing)			
#60 Itm76: All Workers Mandays				
Information	[Type= continuous] [Format=numeric] [Range= 0-48900510] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=38629.271 /-] [StdDev=310061.904 /-]			
Literal question	All Workers Mandays			
#61 Itm77: Bonus Paid to Workers				
Information	[Type= continuous] [Format=numeric] [Range= 0-302230254] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=164003.023 /-] [StdDev=1815733.107 /-]			
Literal question	Bonus Paid to Workers			
#62 Itm78: All Employ	rees (Nos.)			
Information	[Type= continuous] [Format=numeric] [Range= 0-152421] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=161.565 /-] [StdDev=1153.365 /-]			
Literal question	All Employees (Nos.)			
#63 Itm80: Labour Co	st			
Information	[Type= continuous] [Format=numeric] [Range= -16866-777624227] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=3834.204 /-] [StdDev=43369.422 /-]			
Literal question	Labour Cost			
#64 Itm81: Contribution	on to Provident & Other Funds			
Information	[Type= continuous] [Format=numeric] [Range= 0-1257100128] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=326794.671 /-] [StdDev=4773863.452 /-]			
Literal question	Contribution to Provident & Other Funds			
#65 ltm82: Sub-Total				
Information	[Type= continuous] [Format=numeric] [Range= 0-99943682] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=9354052.504 /-] [StdDev=16370066.613 /-]			
Literal question	Sub Total			
#66 Itm84: Workmen a	and Staff Welfare Expenses			
Information	[Type= continuous] [Format=numeric] [Range= -62707-1032982555] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=238984.948 /-] [StdDev=2539236.495 /-]			
Definition	WORKMEN AND STAFF WELFARE EXPENSES include group benefits like direct expenditure on maternity, creches, canteen facilities, educational, cultural recreational facilities, and grants to trade unions, co-operative stores etc. meant for employees.			

File ASI_Summary_88_89				
#67 Itm86: Invested Capital				
Information	[Type= continuous] [Format=numeric] [Range= -3035709-116743083375] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=27740988.559 /-] [StdDev=515347218.349 /-]			
Literal question	Invested Capital			
#68 Itm87: Wages to Workers (Including Bonus to Workers)				
Information	[Type= continuous] [Format=numeric] [Range= 0-4672421085] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=2147481.472 /-] [StdDev=24902215.285 /-]			
Literal question	Wages to Workers (Including Bonus to Workers)			
#69 Itm88: Total Emol	uments			
Information	[Type= continuous] [Format=numeric] [Range= 0-6526266667] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=3281725.32 /-] [StdDev=37951058.466 /-]			
Definition	TOTAL EMOLUMENTS is defined as the sum of wages and salaries, employers contribution as provident fund and other funds and workmen and staff welfare expenses as defined above.			
Literal question	Total Emoluments			
#70 Itm89: Other Inpu	t			
Information	[Type= continuous] [Format=numeric] [Range= 0-4974913471] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=2803898.532 /-] [StdDev=28132366.314 /-]			
Literal question	Other Input			
#71 Itm90: Net Income				
Information	[Type= continuous] [Format=numeric] [Range= -3352291852-14734719762] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=5079610.403 /-] [StdDev=66132207.372 /-]			
Literal question	Net Income			
#72 Itm91: Value of ac	Idition to Fixed Capital			
Information	[Type= continuous] [Format=numeric] [Range= -2859389000-2737022000] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=1347431.107 /-] [StdDev=118441795.461 /-]			
Literal question	Value of addition to Fixed Capital			
#73 Itm92: Variation in	n Stock of Semi-Finished Goods			
Information	[Type= continuous] [Format=numeric] [Range= -515534000-771320000] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=752835.937 /-] [StdDev=112928653.561 /-]			
Literal question	Variation in Stock of Semi-Finished Goods			
#74 Itm93: Profits				
Information	[Type= continuous] [Format=numeric] [Range= -7736719940-13632521063] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=1232105.464 /-] [StdDev=54820976.889 /-]			
Literal question	Profits			
#75 Itm94: Gross Fixed Capital				
Information	[Type= continuous] [Format=numeric] [Range= -4070008000-33435963311] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=3163708.383 /-] [StdDev=69680140.953 /-]			
Literal question	Gross Fixed Capital			

File ASI_Summ	nary_88_89			
#76 Itm95: Addition in Stock of Materials				
Information	[Type= continuous] [Format=numeric] [Range= -1312827367-7144671594] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=1130772.837 /-] [StdDev=16427889.134 /-]			
Literal question	Addition in Stock of Materials			
#77 Itm96: Addition in	Stock of Materials (Semi-Finished Goods)			
Information	[Type= continuous] [Format=numeric] [Range= -515534000-771320000] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=224837.183 /-] [StdDev=4588415.064 /-]			
Literal question	Addition in Stock of Materials (Semi-Finished Goods)			
#78 Itm97: Addition in Stock of Finished Goods				
Information	[Type= continuous] [Format=numeric] [Range= -1989764000-1615554000] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=576683.087 /-] [StdDev=9208479.456 /-]			
Literal question	Addition in Stock of Finished Goods			
#79 Itm98: Gross Capital Formation				
Information	[Type= continuous] [Format=numeric] [Range= -4355459000-33892628992] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=5096001.489 /-] [StdDev=77238527.825 /-]			
Literal question	Gross Capital Formation			
#80 Itm100: Productiv	e Capital			
Information	[Type= continuous] [Format=numeric] [Range= -10221739000-133313562398] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=24275443.148 /-] [StdDev=522854371.934 /-]			
Literal question	Productive Capital			
#81 Itm101: Own Cons	struction			
Information	[Type= continuous] [Format=numeric] [Range= -1209143-13075755464] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=270476.593 /-] [StdDev=23524300.462 /-]			
Literal question	Own Construction			
#82 Itm102: Gross Sal	le value			
Information	[Type= continuous] [Format=numeric] [Range= 0-61594951025] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=39038214.663 /-] [StdDev=336547538.428 /-]			
Literal question	Gross Sale value			
#83 Itm103: Quantity	of Electricity Purchased			
Information	[Type= continuous] [Format=numeric] [Range= 0-2748853800] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=1187178.28 /-] [StdDev=16591887.282 /-]			
Literal question	Quantity of Electricity Purchased			
#84 Itm104: Distribution	ve Expenses			
Information	[Type= continuous] [Format=numeric] [Range= -6861-11553168568] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=3994915.227 /-] [StdDev=49626397.053 /-]			
Literal question	Distributive Expenses			
#85 Itm105: Value of Electricity Sold				
Information	[Type= continuous] [Format=numeric] [Range= -359520-1050249548] [Missing=*]			
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=17640.924 /-] [StdDev=1997021.967 /-]			

File ASI_Summary_88_89			
#85 Itm105: Value of Electricity Sold			
Literal question	Value of Electricity Sold		
#86 Itm106: Quantity of Electricity Produced (K.W.H.)			
Information	[Type= continuous] [Format=numeric] [Range= 0-7746012548] [Missing=*]		
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=390798.201 /-] [StdDev=16701228.087 /-]		
Literal question	Quantity of Electricity Produced (K.W.H.)		
#87 Itm107: Quantity of Electricity Sold (K.W.H.)			
Information	[Type= continuous] [Format=numeric] [Range= 0-6948589989] [Missing=*]		
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=75653.231 /-] [StdDev=9441334.149 /-]		
Literal question	Quantity of Electricity Sold (K.W.H.)		
#88 Itm108: Quantity of Electricity Consumed (K.W.H.)			
Information	[Type= continuous] [Format=numeric] [Range= -9062342-2748853800] [Missing=*]		
Statistics [NW/ W]	[Valid=47927 /-] [Invalid=0 /-] [Mean=1502323.25 /-] [StdDev=22452139.737 /-]		
Literal question	Quantity of Electricity Consumed (K.W.H.)		

Documentation

Reports and analytical documents			
ASI Time Series on Principal Characteristics	<u>25</u>		
IHSN Report ASI Summary 1988-89.	<u>25</u>		
Technical documents.	<u>25</u>		
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