

# Nepal - Census of Manufacturing Establishments 2001-2002, Eighth round (Quinquennial Census)

**Central Bureau of Statistics - National Planning Commission Secretariat,  
Government of Nepal**

Report generated on: September 1, 2016

Visit our data catalog at: <http://cbs.gov.np/nada/index.php>

## Overview

### Identification

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ID NUMBER  
NPL-CBS-CME-2001-v1

### Version

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VERSION DESCRIPTION  
Version 1: Cleaned, edited and not anonymized, for CBS internal use only.

PRODUCTION DATE  
2003-07

### Overview

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#### ABSTRACT

The Central Bureau of Statistics has been conducting the Census of Manufacturing Establishment every five year. This report contains the numerical result of CME 2001/02, which is the eighth in the serial. As per the international practice, the industries in this report are classified according to Nepal Standard Industrial Classification (NSIC), which in turn is based on International Standard Industrial Classification (ISIC). The objective of the census is to fill the gap of information about the changes taking place in the manufacturing sector of the economy. The census covers all manufacturing establishments engaging 10 or more persons. The reference period for the census was the fiscal year 2001/02.

Ten (10) indicators including number of establishments, number of persons engaged, number of employees, wages and salaries, change in stocks at the end of the year, gross addition to fixed assets, gross fixed assets at the end of the year, census input, census output and census value added are defined as principal indicators. The principal indicator tables of Nepal and Urban/Rural areas are prepared by legal status, ownership, number of persons engaged and size of fixed assets and by NSIC at 4 digit levels in the National Report. But the principal indicator by legal status, ownership, number of persons engaged, and size of fixed assets and by NSIC at 4 digit level are also kept in the District Level report.

The CME-2001/02 reveals that the number of operating establishments has declined in comparison to the last census (1996/1997). Similarly, the number of persons engaged has also declined. However, the census output and value-added has increased during the same period.

KIND OF DATA  
Census/enumeration data [cen]

UNITS OF ANALYSIS  
Manufacturing establishment engaging 10 or more employees.

### Scope

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#### NOTES

The scope of the CME 2001-02 includes all manufacturing establishments of major division 'D' of the Nepal Standard Industrial Classification 2000. In general, manufacturing establishments are classified on the basis of the principal type of products produced. There are following 23 Divisions, 53 Groups and 117 Classes of Major Division "D", that is, "Manufacturing and Recycling" in the NSIC.

The distribution of the NSIC by division, group and class provided in the document named: Major\_Division\_D\_Distribution.

With respect to subjects concerned, CME provides the following information as included in the questionnaire:

- Total number of manufacturing establishments engaging 10 or more persons;
- Legal status, ownership and major manufacturing activity of the establishments;
- Employment (no. of employees by sex and citizenship and their emoluments);
- Quantity and value of production, purchase and sale of fuel;
- Quantity and value of raw material purchased by CPC and country;
- Quantity and value of production and sale of product by CPC and country;
- Opening and closing stock amount of fuel, raw materials, finished goods, semi-finished goods;
- Income from and expenditure of industrial services;
- Income from and expenditure of non-industrial services;
- Amount of indirect taxes paid, e.g. VAT, excise duty, import duty, export duty, etc.;
- Capital formation and fixed assets;
- Capacity utilization;
- Major problems faced by the establishments during the reference period.

## TOPICS

Topic	Vocabulary	URI
TRADE, INDUSTRY AND MARKETS [2]	CESSDA	<a href="http://www.nesstar.org/rdf/common">http://www.nesstar.org/rdf/common</a>

## Coverage

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## GEOGRAPHIC COVERAGE

All 75 Districts of Nepal

## UNIVERSE

All operational manufacturing establishments during the reference period (mid July 2001 to mid July 2002) engaging 10 or more persons.

## Producers and Sponsors

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## PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Bureau of Statistics	National Planning Commission Secretariat, Government of Nepal

## FUNDING

Name	Abbreviation	Role
Government of Nepal	GoN	

## OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Federation of Nepal Chamber of Commerce	Private Sector of Nepal	Facilitator

## Metadata Production

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### METADATA PRODUCED BY

<b>Name</b>	<b>Abbreviation</b>	<b>Affiliation</b>	<b>Role</b>
Central Bureau of Statistics	CBS	National Planning Commission Secretariat, Government of Nepal	

### DATE OF METADATA PRODUCTION

2012-03-12

### DDI DOCUMENT VERSION

Version 01: Central Bureau of Statistics - Original documentation of the study.

Version 02: Revised version of metadata as per the recommendation of ADP assesement report, 25 October 2015.

### DDI DOCUMENT ID

DDI-NPL-CME-2001-v02

# Sampling

No content available

# Questionnaires

## Overview

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The questionnaire for the CME is a structured questionnaire based on the recommendation of industrial Statistics Division of UNIDO. It was designed to fulfill the National Accounts requirements. It contains 17 sections as stated below:

1. Introduction: Name of Establishment, Address, Date of operation
2. Economic Organization (only for incorporated establishments): Name of the enterprise (company, corporate)
3. Legal Status: Personal, Partnership, Private LTD, Public LTD
4. Ownership: Government of Nepal, Private, Joint Venture with Government of Nepal, Domestic (Private) and International (Private)
5. Major Activity: Name of Prime product of goods
6. Employment: Working proprietors and active business Partners, Family Member and Other Person, Production workers, Administrative Employee, Technical Employee
7. Production, Purchase and Sale of Fuels: Fire wood, Diesel, Petrol, Kerosene, L.P.G. Gas, Electricity
8. Expenditure for industrial services: For works done by others in contract, Annual repair and maintenance, Cost of goods purchased for resale
9. Cost of Raw Materials Purchased: From Domestic, India, Third country
10. Production and Product Sold: In Domestic, India, Third country
11. Income for industrial services: Work done for others in contract, Repair and maintenance for others, Receipts for goods sold in the same condition as purchased
12. Stock: Raw material, Fuel, Semi-finished Goods, Finished Goods, Goods bought to be sold in the same condition as purchased
13. Expenses for Non-industrial Services: rent paid for Buildings, Store and Equipment, Transportation Cost of produced goods, Insurance Premium, Cost of Advertisement and other expenses for sales promotion,
14. Indirect Taxes: Value Added Tax (VAT), Excise Duty, Export/Import Duty
15. Income received from Non-industrial Services: Rent receipts from building and equipment, Rent receipts from transport equipment, Grants received during the reference period, Amount of exemption on export during the reference period
16. Fixed Assets: Value of fixed assets on the beginning of the reference year, Value of addition of new fixed assets, Receipts from sale of fixed assets, Loss of fixed assets due to catastrophe, Annual amount of depreciation
17. Production Capacity Utilization: Less than 20 Percent, 20 - 39 Percent, 40 - 59 Percent, 60 - 79 Percent, 80 Percent and above
18. Problems: Lack of Raw Materials, Lack of Market, Lack of Capital, Industrial Policy, Lack of Trained Manpower, Monopoly

## Data Collection

### Data Collection Dates

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Start	End	Cycle
2003-01-01	2003-04-30	N/A

### Time Periods

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Start	End	Cycle
2001-07-16	2002-07-15	N/A

### Data Collection Mode

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Face-to-face [f2f]; Self-administered

### Data Collection Notes

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A pilot survey was carried out during the fiscal year 2001/2002 in three districts of each ecological belt.

The census field work carried out with the help of the personnel of the Branch Statistics offices located in 33 districts of the country.

### Questionnaires

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2. Economic Organization (only for incorporated establishments): Name of the enterprise (company, corporate)
3. Legal Status: Personal, Partnership, Private LTD, Public LTD
4. Ownership: Government of Nepal, Private, Joint Venture with Government of Nepal, Domestic (Private) and International (Private)
5. Major Activity: Name of Prime product of goods
6. Employment: Working proprietors and active business Partners, Family Member and Other Person, Production workers, Administrative Employee, Technical Employee
7. Production, Purchase and Sale of Fuels: Fire wood, Diesel, Petrol, Kerosene, L.P.G. Gas, Electricity
8. Expenditure for industrial services: For works done by others in contract, Annual repair and maintenance, Cost of goods purchased for resale
9. Cost of Raw Materials Purchased: From Domestic, India, Third country
10. Production and Product Sold: In Domestic, India, Third country
11. Income for industrial services: Work done for others in contract, Repair and maintenance for others, Receipts for goods sold in the same condition as purchased
12. Stock: Raw material, Fuel, Semi-finished Goods, Finished Goods, Goods bought to be sold in the same condition as purchased
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## Data Collectors

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Name	Abbreviation	Affiliation
Branch Statistics Offices	BSOs	Central Bureau of Statistics

## Supervision

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Interviews were conducted by trained enumerators of 33 Branch Statistics Offices (BSOs) as 33 teams. The supervision was done jointly by Statistics Officers of BSOs and officials of the Establishment Census and Survey Section (ECSS) of CBS. The role of the BSO officer was to coordinate field data collection activities and Local supervision in their respective districts. The role of the chief of the ECSS of CBS was to manage and coordinate BSO's work, including supplies of survey equipment, finances and Central supervision.

## Data Processing

### Data Editing

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A control form was introduced to find out the profit or loss and value added of each establishment. This form was filled by the supervisor of the BSO immediately after completing the interview of the establishment. If any inconsistencies were found during this phase, BSO's Supervisor/Officer contact to respective establishment by telephone to verify the facts. In case no telephone was available then forms were sent back to the respective establishment for verification.

During Data entry, many range checks were introduced to minimize range errors. Some cross checks were used to control errors relating to the universe and pre-question of the entry variable during data entry. One big batch edit file with many edit commands were run and verify the observed missing or overvalued or undervalued data mostly by contacting the respondent of the establishment by telephone.

To establish consistency between the CPC of data recorded in section 9 of the questionnaire and NSIC of section 4, grouping of raw materials and products was made by CPC to make one to one correspondence with NSIC.

### Other Processing

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Coding work was done in ECSS of CBS. NSIC and CPC coding schemes were used. Altogether, most of the ECSS staffs were involved in the coding and verification of the price of each fuel, raw material and product under the direct supervision of a statistics officer.

During data entry in CPro application, necessary checks and controls was administered for each section. Data were processed by NSIC and establishments separately. Data entry, data processing and analysis of data were done by Establishment Census and Survey Section. Several copies of simplified correspondence tables of NSIC and CPC 1.0 were prepared and used by every data editor, supervisor of the editors and data entry operators SPSS 7 version was used to compile and analyze the data.

## Data Appraisal

### Other forms of Data Appraisal

CME 2001/02 data appraisal may be categorized by 3 stages: Pilot survey, during data collection, during entry and processing. A pilot survey was conducted in 2000-01 by covering one district from each ecological belt. A technical committee headed by the Director General of CBS was formed to supervise, suggest, control and review the overall process of the census from questionnaire design to data dissemination.

A control form was used to verify establishment level input-output ratio as well as profit or loss status of the establishment at data collection stage. The data collection work was done only by the experienced permanent staff of CBS and its field offices. They were trained by the census officials of CBS worked in the head office. Statistical officers of branch offices were considered as supervisor of the census.

After entering and editing data in Cs-Pro data entry application, frequencies and percentage distribution of the principal indicators like total number of establishment, total number of persons engaged, total number of employees, value of input, value of output, value added by NSIC, ecological belts, development regions, districts were tabulated and compared with that of the previous census. Further, average output, value added, number of persons engaged, number of employees and fixed asset per establishment were calculated to discuss the final report of the census with the technical committee. The final results were published after the approval the committee.

## File Description

# Variable List

## Introduction

Content	This file contains data for Sections 1 - 5 of the CME 2001/02 questionnaire where basic identification of establishments is provided. The sections cover: 1 - Introduction 2 - Group 3 - Legal status 4 - Ownership 5 - Major industrial activity codes by 4 digit Nepal Standard Industrial Classification (NSIC).
Cases	0
Variable(s)	21
Structure	Type: relational Keys: formno(Form No.)
Version	v1.0: cleaned, edited and not anonymized, for CBS internal use only
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1	formno	Form No.	discrete	numeric	Form Number
V105	name	Name	discrete	character	Name of the Establishment
V4	vdcmun	V.D.C./Municipality	discrete	numeric	Municipality/VDC
V3	dist	District	discrete	numeric	District
V5	wrd	Ward No.	discrete	numeric	Ward No.
V98	tole	Tole	discrete	character	Tole/Village
V99	regd_no	Registered No.	discrete	character	Registered No.
V100	opr_date	Date of Operation	discrete	character	Date of Operation
V101	po_box	P.O. Box	discrete	character	P.O. Box No
V102	phone	Phone	discrete	character	Phone No.
V97	fax	Fax	discrete	character	Fax
V103	email	Email	discrete	character	E-mail
V104	cont_add	Contact Address	discrete	character	Contact Address
V14	grup	Group	discrete	numeric	Name of the enterprise (only for incorporated establishments)
V15	leg_stat	Legal Status	discrete	numeric	Legal Status
V16	owner	Ownership	discrete	numeric	Ownership
V17	nsic	4 digit Industrial classification	discrete	numeric	NSIC (4 digit Industrial classification)
V18	nsic3	3 digit Industrial classification	discrete	numeric	NSIC (3 digit Industrial classification)
V19	nsic2	2 digit Industrial classification	discrete	numeric	NSIC (2 digit Industrial classification)
V20	ind_type	Condition of Industry	discrete	numeric	Condition of Industry
V21	region	Region	discrete	numeric	Region

## Employment

Content	The file contains data for Section 6. Employment of the CME 2001/02 questionnaire. Information in this section include number of persons engaged by sex and nationality. Persons engaged are classified into the following groups: 1. Proprietors and active partners 2. Unpaid members or family members 3. Operative workers 4. Administrative workers 5. Technical workers
Cases	0
Variable(s)	14
Structure	Type: relational Keys: formno(Form No.), emp_id(Employee ID)
Version	v1.0: cleaned, edited and not anonymized, for CBS internal use only
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V38	formno	Form No.	discrete	numeric	Form Number
V39	emp_id	Employee ID	discrete	numeric	Description
V40	nm_no	Nepali Male No.	contin	numeric	Number, Male, Nepali
V41	nm_sal	Nepali Male Salary	contin	numeric	Male, Salary, Nepali
V42	nm_fact	Nepali Male Facility	contin	numeric	Male, Facility, Nepali
V43	nf_no	Nepali Female No.	contin	numeric	Number, Female, Nepali
V44	nf_sal	Nepali Female Salary	contin	numeric	Female, Salary, Nepali
V45	nf_fact	Nepali Female Facility	contin	numeric	Female, Facility, Nepali
V46	fm_no	Foreign Male No.	contin	numeric	Number, Male, Non-Nepali
V47	fm_sal	Foreign Male Salary	contin	numeric	Male, Salary, Non-Nepali
V48	fm_fact	Foreign Male Facility	contin	numeric	Male, Facility, Non-Nepali
V49	ff_no	Foreign Female No.	contin	numeric	Number, Female, Non-Nepali
V50	ff_sal	Foreign Female Salary	contin	numeric	Female, Salary, Non-Nepali
V51	ff_fact	Foreign Female Facility	contin	numeric	Female, Facility, Non-Nepali

## Fuel

Content	The file contains data for Section 7. Production, Purchase and Sales of Fuel, Water and Electricity of the CME 2001/02 questionnaire. Types of fuel included are: 1. Fire Wood 2. Coal/Charcoal 3. Diesel 4. Petrol 5. Kerosene 6. L.P. Gas 7. Water 8. Electricity Purchase 9. Electricity Production 10. Electricity Sales 11. Other Fuel
Cases	0
Variable(s)	4
Structure	Type: relational Keys: formno(Form No.), fuel_id(Fuel ID)
Version	v1.0: cleaned, edited and not anonymized, for CBS internal use only
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V61	formno	Form No.	discrete	numeric	Form Number
V62	fuel_id	Fuel ID	discrete	numeric	Description
V63	fuel_qty	Quantity	contin	numeric	Annual Quantity
V64	fuel_amt	Amount	contin	numeric	Amount (in Rs. thousand)

## Cost\_Industrial\_Services

Content	The file contains data for Section 8. Cost of Industrial Services of the CME 2001/02 questionnaire. Industrial services are classified into 3 subgroups as follows: 1. Payment for contract work done by others 2. Payment for repair and maintenance 3. Cost of goods purchased for resale in same condition
Cases	0
Variable(s)	3
Structure	Type: relational Keys: formno(Form No.), cis_id(Industrial Service ID)
Version	v1.0 - cleaned, edited and not anonymized, for CBS internal use only
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V32	formno	Form No.	discrete	numeric	Form Number
V33	cis_id	Industrial Service ID	discrete	numeric	Description
V34	cis_amt	Amount	contin	numeric	Amount (in Rs. thousand)

## Raw\_Material

Content	The file contains data for Section 9. Purchase of Raw Materials of the CME 2001/02 questionnaire. CPC 1.0 coding scheme was used to denote raw materials. The quantity and amount of raw material purchased is classified into 3 categories i.e. domestic, India and third country.
Cases	0
Variable(s)	9
Structure	Type: relational Keys: formno(Form No.), raw_id(Raw Material ID)
Version	v1.0 - cleaned, edited and not anonymized, for CBS internal use only
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V65	formno	Form No.	discrete	numeric	Form Number
V66	raw_id	Raw Material ID	discrete	numeric	Raw Material Description
V67	pq_total	Total Quantity Purchased	contin	numeric	Total Quantity
V68	pq_nepal	Quantity Purchase in Nepal	contin	numeric	Quantity, Domestic
V69	vp_nepal	Value of Purchase in Nepal	contin	numeric	Amount (in Rs. thousand), Domestic
V70	pq_india	Quantity Purchase in India	contin	numeric	Quantity, India
V71	vp_india	Value of Purchase in India	contin	numeric	Amount (in Rs. thousand), India
V72	pq_third	Quantity Purchase in Third Country	contin	numeric	Quantity, Third Country
V73	vp_third	Value of Purchase in Third Country	contin	numeric	Amount (in Rs. thousand), Third Country

## Sales\_Production

Content	The file contains data for Section 10. Sales and Production of Products of the CME 2001/02 questionnaire. CPC 1.0 coding scheme is used to denote the product. The quantity and value of product sold are classified into 3 categories i.e. domestic, India and third country.
Cases	0
Variable(s)	9
Structure	Type: relational Keys: formno(Form No.), prod_id(Production Code)
Version	v1.0 - cleaned, edited and not anonymized, for CBS internal use only
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V80	formno	Form No.	discrete	numeric	
V81	prod_id	Production Code	discrete	numeric	Production Code
V82	qp_total	Total Quantity Product	contin	numeric	Total Quantity Product
V83	qs_nepal	Quantity Sold in Nepal	contin	numeric	Quantity, Domestic
V84	vs_nepal	Value of Sold in Nepal	contin	numeric	Amount (in Rs. thousand), Domestic
V85	qs_india	Quantity Sold in India	contin	numeric	Quantity, India
V86	vs_india	Value of Sold in India	contin	numeric	Amount (in Rs. thousand), India
V87	qs_third	Quantity Sold in Third Country	contin	numeric	Quantity, Third Country
V88	vs_third	Value of Sold in third Country	contin	numeric	Amount (in Rs. thousand), Third Country

## Receipt\_Industrial\_Services

Content	the file contains data for Section 11. Receipts from Industrial Services of the CME 2001/02 questionnaire. Industrial services are classified into 3 subgroups as follows: 1. Income received from contract work done for others 2. Income received from annual maintenance 3. Income received from goods sold in same condition as purchased
Cases	0
Variable(s)	3
Structure	Type: relational Keys: formno(Form No.), ris_id(Industrial Service ID)
Version	Version 1.1 - cleaned, edited and not anonymized, for CBS internal use only
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V74	formno	Form No.	discrete	numeric	Form Number
V75	ris_id	Industrial Service ID	discrete	numeric	Description
V76	ris_amt	Amount	contin	numeric	Amount (in Rs. thousand)

## Stocks

Content	The file contains data for Section 12. Stocks of the CME 2001/02 questionnaire. The stock value contains both opening stock and closing stock of values of each establishment. The stock values of fuel, raw materials, finished goods, semi-finished goods, and the sold goods as purchased are included in this section.
Cases	0
Variable(s)	4
Structure	Type: relational Keys: formno(Form No.), stock_id(Stock ID)
Version	Version 1.1 - cleaned, edited and not anonymized, for CBS internal use only
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V89	formno	Form No.	discrete	numeric	Form Number
V90	stock_id	Stock ID	discrete	numeric	Stock ID
V91	bigg_stk	Stock at the Beginning of Year	contin	numeric	Stock at the Beginning of Year (in thousand)
V92	end_stk	Stock at the End of Year	contin	numeric	Stock at the End of Year (in thousand)

## Cost\_Non-Industrial\_Services

Content	The file contains data for Section 13. Cost of Non-Industrial Services of the CME 2001/02 questionnaire. The categories of non-industrial expenses are as follows: 13.01 Amount of rent paid for Buildings, Store, Land and Equipment 13.02 Amount of rent paid for Vehicles 13.03 Transportation Cost of produced goods 13.04 Insurance Premium 13.05 Cost of Patent/Royalty 13.06 Cost of Postage, Telephone, Telegraph, Telex, Fax, Email and Internet 13.07 Cost of Printing and Stationery 13.08 Cost of Consultation and Auditing 13.09 Charges paid to Commission Agent and business commission 13.10 Cost of Advertisement and other expenses for sales promotion 13.11 Cost of Travelling 13.12 Cost of processing and management of waste 13.13 Others
Cases	0
Variable(s)	3
Structure	Type: relational Keys: formno(Form No.), cnis_id(Non-Industrial Service ID)
Version	Version 1.1 - cleaned, edited and not anonymized, for CBS internal use only
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V35	formno	Form No.	discrete	numeric	Form Number
V36	cnis_id	Non-Industrial Service ID	discrete	numeric	Cost of Non-Industrial Service
V37	cnis_amt	Amount	contin	numeric	Amount (in Rs. thousand)

## Tax

Content	The file contains data for Section 14. Indirect Taxes of the CME 2001/02 questionnaire. The categories of indirect taxes are: 1. Value Added Tax 2. Excise Duty 3. Export and Import Duty 4. Other Indirect Taxes
Cases	0
Variable(s)	4
Structure	Type: relational Keys: formno(Form No.), tax_id(Tax ID)
Version	Version 1.1 - cleaned, edited and not anonymized, for CBS internal use only
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V93	formno	Form No.	discrete	numeric	Form No.
V94	tax_id	Tax ID	discrete	numeric	Description
V95	tax_pamt	Amount of Tax Payment	contin	numeric	Paid amount during the reference period (in Rs. thousand)
V96	tax_camt	Amount of Tax Collection	contin	numeric	Collected amount during the reference period (in Rs. thousand)

## Receipts\_Non-Industrial\_Services

Content	This file contains data for Section 15. Receipt form Non-Industrial Services which is basically non-industrial incomes of the establishment. Non-industrial incomes are classified into 6 categories: 1. Receipt from Rent (House,Godam, Land and Mechnary) 2. Receipt from Rent (Transportation Equipment) 3. Receipt from Contract and Commission 4. Receipt from Import Discount 5. Receipt from Economic Grant 6. Receipt from Others
Cases	0
Variable(s)	3
Structure	Type: relational Keys: formno(Form No.), rnis_id(Non-Industrial Services ID)
Version	Version 1.1 - cleaned, edited and not anonymized, for CBS internal use only
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V77	formno	Form No.	discrete	numeric	Form Number
V78	rnis_id	Non-Industrial Services ID	discrete	numeric	Description
V79	rnis_amt	Amount	contin	numeric	Amount (in Rs. thousand)

## Fixed\_Assets

Content	hte file contains data for Section 16. Fixed Assets of the CME 2001/02 questionnaire. Fixed assets include: 1. Land 2. Building and other construction 3. Machine and other equipments 4. Vehicles 5. Furnitures 6. Others
Cases	0
Variable(s)	9
Structure	Type: relational Keys: formno(Form No.), fa_id(Fixed Assets ID)
Version	Version 1.1 - cleaned, edited and not anonymized, for CBS internal use only
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V52	formno	Form No.	discrete	numeric	Form Number
V53	fa_id	Fixed Assets ID	discrete	numeric	Description
V54	land	Value of Fixed Assets	contin	numeric	Value of fixed asset the the beginning of the reference year
V55	building	Value of New Fixed Assets	contin	numeric	Value of addition of new fixed assets
V56	machine	Value of Used Assets	contin	numeric	Value of addition of used assets
V57	transprt	Cost of Capital Maintenance	contin	numeric	Cost of capital maintenance
V58	furnitur	Amount of Fixed Assets by Own Labor Force	contin	numeric	Amount of fixed assets produced by own labor force
V59	others	Loss of Fixed Assets due to Catastrophe	contin	numeric	Loss of fixed assets due to catastrophe
V60	total	Amount of Depreciation	contin	numeric	Annual amount of depreciation

## Capacity\_Problems

Content	The file contains data for Sections 17. Utilization of Production Capacity and 18. Problems of the CME 2001/02 questionnaire. Section 18 contains a multiple choice question of problems faced by establishments during the reference period.
Cases	0
Variable(s)	10
Structure	Type: relational Keys: formno(Form No.)
Version	Version 1.1 - cleaned, edited and not anonymized, for CBS internal use only
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V22	formno	Form No.	discrete	numeric	Form Number
V23	capacity	Capacity	discrete	numeric	How much percent of production capacity in this establishment is expected to be utilized?
V24	problem1	Main Problem of Industry - 1	discrete	numeric	Main Problems of Manufacturing Establishment
V25	problem2	Main Problem of Industry - 2	discrete	numeric	Main Problems of Manufacturing Establishment
V26	problem3	Main Problem of Industry - 3	discrete	numeric	Main Problems of Manufacturing Establishment
V27	problem4	Main Problem of Industry - 4	discrete	numeric	Main Problems of Manufacturing Establishment
V28	problem5	Main Problem of Industry - 5	discrete	numeric	Main Problems of Manufacturing Establishment
V29	problem6	Main Problem of Industry - 6	discrete	numeric	Main Problems of Manufacturing Establishment
V30	problem7	Main Problem of Industry - 7	discrete	numeric	Main Problems of Manufacturing Establishment
V31	problem8	Main Problem of Industry - 8	discrete	numeric	Main Problems of Manufacturing Establishment



## Form No. (formno)

## File: Introduction

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1-7204

Valid cases: 0  
 Invalid: 0

**Description**

This is the unique number assigned to each establishment.

An establishment is ideally defined as an economic unit, which engages under a single ownership or control, in one or predominantly one kind of economic activity at a single physical location: for example mine, factory workshop. For the censuses of manufacturing establishments, a manufacturing establishment is thus one predominantly engaged in manufacturing activity / activities.

**Universe**

All manufacturing establishments engaging 10 or more persons

**Source of information**

Proprietor/owner/manager/Accountant

**Literal question**

Form Number

## Name (name)

## File: Introduction

**Overview**

Type: Discrete  
 Format: character  
 Width: 54

Valid cases: 0

**Description**

Registered or unregistered name of Manufacturing Establishment.

**Universe**

All manufacturing establishments engaging 10 or more persons

**Source of information**

Proprietor/owner/manager/Accountant

**Literal question**

Name of the Establishment

**Interviewer instructions**

Name of Manufacturing Establishment on the basis of registered name/sign board name

## V.D.C./Municipality (vdcmun)

## File: Introduction

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-111

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Source of information**

Proprietor/owner/manager/Accountant

## V.D.C./Municipality (vdcmun)

## File: Introduction

**Literal question**

Municipality/VDC

## District (dist)

## File: Introduction

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-72

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Source of information**

Proprietor/owner/manager/Accountant

**Literal question**

District

## Ward No. (wrđ)

## File: Introduction

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-35

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Source of information**

Proprietor/owner/manager/Accountant

**Literal question**

Ward No.

## Tole (tole)

## File: Introduction

**Overview**

Type: Discrete  
 Format: character  
 Width: 35

Valid cases: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Source of information**

Proprietor/owner/manager/Accountant

**Literal question**

Tole/Village

## Registered No. (regd\_no)

## File: Introduction

**Overview**

Type: Discrete Valid cases: 0  
 Format: character  
 Width: 15

**Universe**

All manufacturing establishments engaging 10 or more persons

**Source of information**

Proprietor/owner/manager/Accountant

**Literal question**

Registered No.

## Date of Operation (opr\_date)

## File: Introduction

**Overview**

Type: Discrete Valid cases: 0  
 Format: character  
 Width: 10

**Universe**

All manufacturing establishments engaging 10 or more persons

**Source of information**

Proprietor/owner/manager/Accountant

**Literal question**

Date of Operation

## P.O. Box (po\_box)

## File: Introduction

**Overview**

Type: Discrete Valid cases: 0  
 Format: character  
 Width: 8

**Universe**

All manufacturing establishments engaging 10 or more persons

**Source of information**

Proprietor/owner/manager/Accountant

**Literal question**

P.O. Box No

## Phone (phone)

## File: Introduction

**Overview**

Type: Discrete Valid cases: 0  
 Format: character  
 Width: 20

**Universe**

All manufacturing establishments engaging 10 or more persons

## Phone (phone)

### File: Introduction

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

Phone No.

## Fax (fax)

### File: Introduction

#### Overview

Type: Discrete

Valid cases: 0

Format: character

Width: 19

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

Fax

## Email (email)

### File: Introduction

#### Overview

Type: Discrete

Valid cases: 0

Format: character

Width: 25

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

E-mail

## Contact Address (cont\_add)

### File: Introduction

#### Overview

Type: Discrete

Valid cases: 0

Format: character

Width: 42

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

Contact Address

## Group (grup)

### File: Introduction

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

Name of the enterprise (only for incorporated establishments)

## Legal Status (leg\_stat)

### File: Introduction

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

Legal Status

#### Interviewer instructions

For legal Status, choose the corresponding code1 to 4 and for code 5 interviewer should write in the given box.

## Ownership (owner)

### File: Introduction

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-6	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

Ownership

#### Interviewer instructions

For ownership type, choose the corresponding code1 to 5 and interviewer should write in the given box for code 6.

## 4 digit Industrial classification (nsic)

### File: Introduction

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1511-3699	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

NSIC (ISIC rev 3)

#### Literal question

NSIC (4 digit Industrial classification)

#### Interviewer instructions

Write suitable four-digit NSIC code corresponding to the CPC code of products recorded in section 10.

## 3 digit Industrial classification (nsic3)

### File: Introduction

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 151-369	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

NSIC (ISIC rev 3)

#### Literal question

NSIC (3 digit Industrial classification)

## 2 digit Industrial classification (nsic2)

### File: Introduction

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 15-36	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

NSIC (ISIC rev 3)

#### Literal question

NSIC (2 digit Industrial classification)

## Condition of Industry (ind\_type)

### File: Introduction

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

Condition of Industry

## Region (region)

### File: Introduction

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Literal question

Region

## Form No. (formno)

## File: Employment

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1-7204

Valid cases: 0  
 Invalid: 0

**Description**

This is the unique number assigned to each establishment.

An establishment is ideally defined as an economic unit, which engages under a single ownership or control, in one or predominantly one kind of economic activity at a single physical location: for example mine, factory workshop. For the censuses of manufacturing establishments, a manufacturing establishment is thus one predominantly engaged in manufacturing activity / activities.

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Form Number

## Employee ID (emp\_id)

## File: Employment

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-95

Valid cases: 0  
 Invalid: 0

**Description**

Number of employees including home workers on the payroll) = number of persons who work in or for the establishment and receive pay, in cash or in kind, at a regular intervals, comprising: (1) number of operatives including contract workers (male and female, full time and part time) and (2) number of administrative and technical workers (male and female, part time and full time)

Number of persons engaged = number of employees + number of working proprietors and active business partners (male and female) + number of unpaid family and other workers (male and female) working for at least 1/3 of the normal working hours)

Wage, salaries and facilities = direct wages, salaries and facilities (cash remuneration of current work performed) including: (1) remuneration for time not worked (direct cash payment in respect of public holidays, annual vacations and other leave facilities); (2) bonuses and gratuities (year end and seasonal bonuses, profit sharing bonuses); (3) Housing and family allowances directly paid by employer; (4) Payment in kind (directly paid by employer); (5) benefits in kind (goods and services furnished to employees free of charges or at reduced cost) including: (a) contribution to old age benefits (provident fund, pension, compensation for work injuries), (b) cost of education, recreational and related facilities and (c) contribution to employees insurance, cost of medical and health services.

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Description

## Nepali Male No. (nm\_no)

## File: Employment

**Overview**

## Nepali Male No. (nm\_no)

## File: Employment

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Number, Male, Nepali

**Interviewer instructions**

Number of employees should be as of 30 December 2001 and Salaries/ Facilities of expenses collected during the year.

## Nepali Male Salary (nm\_sal)

## File: Employment

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Male, Salary, Nepali

**Interviewer instructions**

Number of employees should be as of 30 December 2001 and Salaries/ Facilities of expenses collected during the year.

## Nepali Male Facility (nm\_fact)

## File: Employment

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-99999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Male, Facility, Nepali

**Interviewer instructions**

Number of employees should be as of 30 December 2001 and Salaries/ Facilities of expenses collected during the year.

## Nepali Female No. (nf\_no)

## File: Employment

**Overview**

## Nepali Female No. (nf\_no)

## File: Employment

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Number, Female, Nepali

**Interviewer instructions**

Number of employees should be as of 30 December 2001 and Salaries/ Facilities of expenses collected during the year.

## Nepali Female Salary (nf\_sal)

## File: Employment

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-99999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Female, Salary, Nepali

**Interviewer instructions**

Number of employees should be as of 30 December 2001 and Salaries/ Facilities of expenses collected during the year.

## Nepali Female Facility (nf\_fact)

## File: Employment

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-99999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Female, Facility, Nepali

**Interviewer instructions**

Number of employees should be as of 30 December 2001 and Salaries/ Facilities of expenses collected during the year.

## Foreign Male No. (fm\_no)

## File: Employment

**Overview**

## Foreign Male No. (fm\_no)

## File: Employment

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Number, Male, Non-Nepali

**Interviewer instructions**

Number of employees should be as of 30 December 2001 and Salaries/ Facilities of expenses collected during the year.

## Foreign Male Salary (fm\_sal)

## File: Employment

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-99999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Male, Salary, Non-Nepali

**Interviewer instructions**

Number of employees should be as of 30 December 2001 and Salaries/ Facilities of expenses collected during the year.

## Foreign Male Facility (fm\_fact)

## File: Employment

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Male, Facility, Non-Nepali

**Interviewer instructions**

Number of employees should be as of 30 December 2001 and Salaries/ Facilities of expenses collected during the year.

## Foreign Female No. (ff\_no)

## File: Employment

**Overview**

## Foreign Female No. (ff\_no)

## File: Employment

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Number, Female, Non-Nepali

**Interviewer instructions**

Number of employees should be as of 30 December 2001 and Salaries/ Facilities of expenses collected during the year.

## Foreign Female Salary (ff\_sal)

## File: Employment

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-9999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Female, Salary, Non-Nepali

**Interviewer instructions**

Number of employees should be as of 30 December 2001 and Salaries/ Facilities of expenses collected during the year.

## Foreign Female Facility (ff\_fact)

## File: Employment

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Female, Facility, Non-Nepali

**Interviewer instructions**

Number of employees should be as of 30 December 2001 and Salaries/ Facilities of expenses collected during the year.

## Form No. (formno)

File: Fuel

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1-7204

Valid cases: 0  
 Invalid: 0

**Description**

This is the unique number assigned to each establishment.

An establishment is ideally defined as an economic unit, which engages under a single ownership or control, in one or predominantly one kind of economic activity at a single physical location: for example mine, factory workshop. For the censuses of manufacturing establishments, a manufacturing establishment is thus one predominantly engaged in manufacturing activity / activities.

**Universe**

All Manufacturing Establishment engaging 10 or more than 10 persons.

**Literal question**

Form Number

## Fuel ID (fuel\_id)

File: Fuel

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-95

Valid cases: 0  
 Invalid: 0

**Description**

Fuel ID means types of fuel used or generated.

Total cost of fuels purchased equals the cost of electricity, firewood, coal, charcoal, diesel, petrol, kerosene oil etc. purchased.

**Universe**

All Manufacturing Establishment engaging 10 or more than 10 persons.

**Literal question**

Description

## Quantity (fuel\_qty)

File: Fuel

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-99999999

Valid cases: 0  
 Invalid: 0

**Description**

Quantity

**Universe**

All Manufacturing Establishment engaging 10 or more than 10 persons.

**Literal question**

Annual Quantity

## Amount (fuel\_amt)

File: Fuel

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: -9-999999

Valid cases: 0  
Invalid: 0

### Description

Amount

### Universe

All Manufacturing Establishment engaging 10 or more than 10 persons.

### Literal question

Amount (in Rs. thousand)

## Form No. (formno)

### File: Cost\_Industrial\_Services

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 2-7204	

#### Description

This is the unique number assigned to each establishment.

An establishment is ideally defined as an economic unit, which engages under a single ownership or control, in one or predominantly one kind of economic activity at a single physical location: for example mine, factory workshop. For the censuses of manufacturing establishments, a manufacturing establishment is thus one predominantly engaged in manufacturing activity /activities.

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Literal question

Form Number

## Industrial Service ID (cis\_id)

### File: Cost\_Industrial\_Services

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-95	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Literal question

Description

## Amount (cis\_amt)

### File: Cost\_Industrial\_Services

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 1-99999	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Literal question

Amount (in Rs. thousand)

## Form No. (formno)

## File: Raw\_Material

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1-7204

Valid cases: 0  
 Invalid: 0

**Description**

This is the unique number assigned to each establishment.

An establishment is ideally defined as an economic unit, which engages under a single ownership or control, in one or predominantly one kind of economic activity at a single physical location: for example mine, factory workshop. For the censuses of manufacturing establishments, a manufacturing establishment is thus one predominantly engaged in manufacturing activity / activities.

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Form Number

## Raw Material ID (raw\_id)

## File: Raw\_Material

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 111-9995

Valid cases: 0  
 Invalid: 0

**Description**

Raw Material Code

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Raw Material Description

## Total Quantity Purchased (pq\_total)

## File: Raw\_Material

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-9999999

Valid cases: 0  
 Invalid: 0

**Description**

Total Quantity Purchased

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Total Quantity

## Quantity Purchase in Nepal (pq\_nepal)

## File: Raw\_Material

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-99999999	

**Description**

Quantity Purchase in Nepal

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Quantity, Domestic

## Value of Purchase in Nepal (vp\_nepal)

## File: Raw\_Material

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-999999	

**Description**

Quantity Purchase in Nepal

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Amount (in Rs. thousand), Domestic

## Quantity Purchase in India (pq\_india)

## File: Raw\_Material

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-9999999	

**Description**

Quantity Purchase in India

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Quantity, India

## Value of Purchase in India (vp\_india)

## File: Raw\_Material

**Overview**

## Value of Purchase in India (vp\_india)

## File: Raw\_Material

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-9999999

Valid cases: 0  
 Invalid: 0

**Description**

Value of Purchase in India

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Amount (in Rs. thousand), India

## Quantity Purchase in Third Country (pq\_third)

## File: Raw\_Material

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-9999999

Valid cases: 0  
 Invalid: 0

**Description**

Quantity Purchase in Third Country

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Quantity, Third Country

## Value of Purchase in Third Country (vp\_third)

## File: Raw\_Material

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-9999999

Valid cases: 0  
 Invalid: 0

**Description**

Value of Purchase in Third Country

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Amount (in Rs. thousand), Third Country

## Form No. (formno)

## File: Sales\_Production

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1-7204

Valid cases: 0  
 Invalid: 0

**Description**

This is the unique number assigned to each establishment.

An establishment is ideally defined as an economic unit, which engages under a single ownership or control, in one or predominantly one kind of economic activity at a single physical location: for example mine, factory workshop. For the censuses of manufacturing establishments, a manufacturing establishment is thus one predominantly engaged in manufacturing activity /activities.

**Universe**

All manufacturing establishments engaging 10 or more persons

**Interviewer instructions**

Form No.

## Production Code (prod\_id)

## File: Sales\_Production

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 2111-9995

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Production Code

## Total Quantity Product (qp\_total)

## File: Sales\_Production

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-99999999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Total Quantity Product

## Quantity Sold in Nepal (qs\_nepal)

## File: Sales\_Production

**Overview**

## Quantity Sold in Nepal (qs\_nepal)

## File: Sales\_Production

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-99999999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Quantity, Domestic

## Value of Sold in Nepal (vs\_nepal)

## File: Sales\_Production

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-9999999

Valid cases: 0  
 Invalid: 0

**Description**

Value of shipments (Sale of products) equals sale of (a) all goods produced by the establishment (including own consumption), (b) Goods made by others from materials supplied by the establishment and (c) Scrap, refuse

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Amount (in Rs. thousand), Domestic

## Quantity Sold in India (qs\_india)

## File: Sales\_Production

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-99999999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Quantity, India

## Value of Sold in India (vs\_india)

## File: Sales\_Production

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-99999999

Valid cases: 0  
 Invalid: 0

## Value of Sold in India (vs\_india)

## File: Sales\_Production

**Description**

Value of shipments (Sale of products) equals sale of

- (a) all goods produced by the establishment (including own consumption)
- (b) Goods made by others from materials supplied by the establishment.
- (c) Scrap, refuse

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Amount (in Rs. thousand), India

## Quantity Sold in Third Country (qs\_third)

## File: Sales\_Production

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-9999999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Quantity, Third Country

## Value of Sold in third Country (vs\_third)

## File: Sales\_Production

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 0  
 Invalid: 0

**Description**

Value of shipments (Sale of products) equals sale of

- (a) all goods produced by the establishment (including own consumption)
- (b) Goods made by others from materials supplied by the establishment.
- (c) Scrap, refuse

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Amount (in Rs. thousand), Third Country

## Form No. (formno)

## File: Receipt\_Industrial\_Services

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 5-3430

Valid cases: 0  
 Invalid: 0

**Description**

This is the unique number assigned to each establishment.

An establishment is ideally defined as an economic unit, which engages under a single ownership or control, in one or predominantly one kind of economic activity at a single physical location: for example mine, factory workshop. For the censuses of manufacturing establishments, a manufacturing establishment is thus one predominantly engaged in manufacturing activity /activities.

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Form Number

## Industrial Service ID (ris\_id)

## File: Receipt\_Industrial\_Services

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-95

Valid cases: 0  
 Invalid: 0

**Description**

Receipts from industrial and other services equals receipts from (a) Contract and commission work done for others on their materials, (b) Repair and maintenance work done for others and (c) Goods bought and sold in the same condition as purchased.

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Description

## Amount (ris\_amt)

## File: Receipt\_Industrial\_Services

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 2-99999

Valid cases: 0  
 Invalid: 0

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Amount (in Rs. thousand)

## Form No. (formno)

## File: Stocks

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1-7204

Valid cases: 0  
 Invalid: 0

**Description**

This is the unique number assigned to each establishment.

An establishment is ideally defined as an economic unit, which engages under a single ownership or control, in one or predominantly one kind of economic activity at a single physical location: for example mine, factory workshop. For the censuses of manufacturing establishments, a manufacturing establishment is thus one predominantly engaged in manufacturing activity /activities.

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Form Number

## Stock ID (stock\_id)

## File: Stocks

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-95

Valid cases: 0  
 Invalid: 0

**Description**

Total stocks equals the sum of stocks of (a) Materials and supplies, (b) Fuels, (c) Semi finished goods (work in progress), (d) Finished goods and (e) Goods to be sold in the same condition as purchased

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Stock ID

## Stock at the Beginning of Year (bigg\_stk)

## File: Stocks

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Stock at the Beginning of Year (in thousand)

## Stock at the End of Year (end\_stk)

### File: Stocks

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-999999

Valid cases: 0  
Invalid: 0

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Literal question

Stock at the End of Year (in thousand)

## Form No. (formno)

## File: Cost\_Non-Industrial\_Services

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1-7204

Valid cases: 0  
 Invalid: 0

**Description**

This is the unique number assigned to each establishment.

An establishment is ideally defined as an economic unit, which engages under a single ownership or control, in one or predominantly one kind of economic activity at a single physical location: for example mine, factory workshop. For the censuses of manufacturing establishments, a manufacturing establishment is thus one predominantly engaged in manufacturing activity / activities.

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Form Number

**Interviewer instructions**

This field (Form number) was not filled by the enumerator during the field operation. Continuous numbers were assigned before the data entry.

## Non-Industrial Service ID (cnis\_id)

## File: Cost\_Non-Industrial\_Services

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-95

Valid cases: 0  
 Invalid: 0

**Description**

Cost of non-industrial services equals the cost of rent, advertisement, water transportation, telex, insurance, patent right, legal advice, agent commission, travel/ daily allowances and miscellaneous.

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Cost of Non-Industrial Service

## Amount (cnis\_amt)

## File: Cost\_Non-Industrial\_Services

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 1-760525

Valid cases: 0  
 Invalid: 0

**Universe**

All Manufacturing Establishment engaging 10 or more persons

**Literal question**

Amount (in Rs. thousand)



## Form No. (formno)

## File: Tax

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1-7204

Valid cases: 0  
 Invalid: 0

**Description**

This is the unique number assigned to each establishment.

An establishment is ideally defined as an economic unit, which engages under a single ownership or control, in one or predominantly one kind of economic activity at a single physical location: for example mine, factory workshop. For the censuses of manufacturing establishments, a manufacturing establishment is thus one predominantly engaged in manufacturing activity /activities.

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Form No.

## Tax ID (tax\_id)

## File: Tax

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-95

Valid cases: 0  
 Invalid: 0

**Description**

Taxes comprises of sales tax, excise duty, import duty, local taxes and miscellaneous taxes etc.

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Description

## Amount of Tax Payment (tax\_pamt)

## File: Tax

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-9999999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Paid amount during the reference period (in Rs. thousand)

## Amount of Tax Collection (tax\_camt)

### File: Tax

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-999999

Valid cases: 0  
Invalid: 0

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Literal question

Collected amount during the reference period (in Rs. thousand)

## Form No. (formno)

## File: Receipts\_Non-Industrial\_Services

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 10-7204

Valid cases: 0  
 Invalid: 0

**Description**

This is the unique number assigned to each establishment.

An establishment is ideally defined as an economic unit, which engages under a single ownership or control, in one or predominantly one kind of economic activity at a single physical location: for example mine, factory workshop. For the censuses of manufacturing establishments, a manufacturing establishment is thus one predominantly engaged in manufacturing activity /activities.

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Form Number

## Non-Industrial Services ID (rnis\_id)

## File: Receipts\_Non-Industrial\_Services

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-95

Valid cases: 0  
 Invalid: 0

**Description**

Receipt of non-industrial services equals the receipt from rent, transportation, agency commission, subsidy, rebate, and miscellaneous.

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Description

## Amount (rnis\_amt)

## File: Receipts\_Non-Industrial\_Services

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1-99999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Amount (in Rs. thousand)

## Form No. (formno)

## File: Fixed\_Assets

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1-7204

Valid cases: 0  
 Invalid: 0

**Description**

This is the unique number assigned to each establishment.

An establishment is ideally defined as an economic unit, which engages under a single ownership or control, in one or predominantly one kind of economic activity at a single physical location: for example mine, factory workshop. For the censuses of manufacturing establishments, a manufacturing establishment is thus one predominantly engaged in manufacturing activity / activities.

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Form Number

## Fixed Assets ID (fa\_id)

## File: Fixed\_Assets

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-95

Valid cases: 0  
 Invalid: 0

**Description**

Fixed assets means all assets, whether obtained from other enterprises or produced by the establishment itself for own use, which are expected to have a productive life of more than one year. It consists of land, buildings and other construction, plant and machinery, tools and equipment, vehicles, furniture, and other etc.

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Description

## Value of Fixed Assets (land)

## File: Fixed\_Assets

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-999999

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Value of fixed asset the the beginning of the reference year

## Value of New Fixed Assets (building)

### File: Fixed\_Assets

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-999999	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Literal question

Value of addition of new fixed assets

## Value of Used Assets (machine)

### File: Fixed\_Assets

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-9999999	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Literal question

Value of addition of used assets

## Cost of Capital Maintenance (transprt)

### File: Fixed\_Assets

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: -30-99999	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Literal question

Cost of capital maintenance

## Amount of Fixed Assets by Own Labor Force (furnitur)

### File: Fixed\_Assets

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-99999	

#### Universe

All manufacturing establishments engaging 10 or more persons

## Amount of Fixed Assets by Own Labor Force (furnitur)

### File: Fixed\_Assets

#### Literal question

Amount of fixed assets produced by own labor force

## Loss of Fixed Assets due to Catastrophe (others)

### File: Fixed\_Assets

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-999999	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Literal question

Loss of fixed assets due to catastrophe

## Amount of Depreciation (total)

### File: Fixed\_Assets

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-9999999	

#### Description

Depreciation equals the total depreciation cost allocated for land, building, machinery, furniture and fixtures at the end of the year.

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Literal question

Annual amount of depreciation

## Form No. (formno)

## File: Capacity\_Problems

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1-7204

Valid cases: 0  
 Invalid: 0

**Description**

This is the unique number assigned to each establishment.

An establishment is ideally defined as an economic unit, which engages under a single ownership or control, in one or predominantly one kind of economic activity at a single physical location: for example mine, factory workshop. For the censuses of manufacturing establishments, a manufacturing establishment is thus one predominantly engaged in manufacturing activity /activities.

**Universe**

All manufacturing establishments engaging 10 or more persons

**Literal question**

Form Number

**Interviewer instructions**

This field (Form number) was not filled by the enumerator during the field operation. Continuous numbers were assigned before the data entry.

## Capacity (capacity)

## File: Capacity\_Problems

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Source of information**

Proprietor/owner/manager/Accountant

**Literal question**

How much percent of production capacity in this establishment is expected to be utilized?

## Main Problem of Industry - 1 (problem1)

## File: Capacity\_Problems

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 0  
 Invalid: 0

**Universe**

All manufacturing establishments engaging 10 or more persons

**Source of information**

Proprietor/owner/manager/Accountant

**Literal question**

## Main Problem of Industry - 1 (problem1)

### File: Capacity\_Problems

Main Problems of Manufacturing Establishment

#### Post question

(Rank 1,2,3,... according to priority)

#### Interviewer instructions

problem1 to problem8 indicate priority problems in descending order of importance i.e. problem1 being the top priority problem and problem8, the least priority.

## Main Problem of Industry - 2 (problem2)

### File: Capacity\_Problems

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

Main Problems of Manufacturing Establishment

#### Post question

(Rank 1,2,3,... according to priority)

#### Interviewer instructions

problem1 to problem8 indicate priority problems in descending order of importance i.e. problem1 being the top priority problem and problem8, the least priority.

## Main Problem of Industry - 3 (problem3)

### File: Capacity\_Problems

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Valid cases: 0  
Invalid: 0

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

Main Problems of Manufacturing Establishment

#### Post question

(Rank 1,2,3,... according to priority)

#### Interviewer instructions

problem1 to problem8 indicate priority problems in descending order of importance i.e. problem1 being the top priority problem and problem8, the least priority.

## Main Problem of Industry - 4 (problem4)

### File: Capacity\_Problems

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

Main Problems of Manufacturing Establishment

#### Post question

(Rank 1,2,3,... according to priority)

#### Interviewer instructions

problem1 to problem8 indicate priority problems in descending order of importance i.e. problem1 being the top priority problem and problem8, the least priority.

## Main Problem of Industry - 5 (problem5)

### File: Capacity\_Problems

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

Main Problems of Manufacturing Establishment

#### Post question

(Rank 1,2,3,... according to priority)

#### Interviewer instructions

problem1 to problem8 indicate priority problems in descending order of importance i.e. problem1 being the top priority problem and problem8, the least priority.

## Main Problem of Industry - 6 (problem6)

### File: Capacity\_Problems

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

#### Universe

All manufacturing establishments engaging 10 or more persons

## Main Problem of Industry - 6 (problem6)

### File: Capacity\_Problems

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

Main Problems of Manufacturing Establishment

#### Post question

(Rank 1,2,3,... according to priority)

#### Interviewer instructions

problem1 to problem8 indicate priority problems in descending order of importance i.e. problem1 being the top priority problem and problem8, the least priority.

## Main Problem of Industry - 7 (problem7)

### File: Capacity\_Problems

#### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 0

Invalid: 0

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

Main Problems of Manufacturing Establishment

#### Post question

(Rank 1,2,3,... according to priority)

#### Interviewer instructions

problem1 to problem8 indicate priority problems in descending order of importance i.e. problem1 being the top priority problem and problem8, the least priority.

## Main Problem of Industry - 8 (problem8)

### File: Capacity\_Problems

#### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Valid cases: 0

Invalid: 0

#### Universe

All manufacturing establishments engaging 10 or more persons

#### Source of information

Proprietor/owner/manager/Accountant

#### Literal question

Main Problems of Manufacturing Establishment

#### Post question

(Rank 1,2,3,... according to priority)

#### Interviewer instructions

## Main Problem of Industry - 8 (problem8)

### File: Capacity\_Problems

problem1 to problem8 indicate priority problems in descending order of importance i.e. problem1 being the top priority problem and problem8, the least priority.

# Documentation

## Questionnaires

### Census of Manufacturing Establishments 2001-2002, Questionnaire

Title	Census of Manufacturing Establishments 2001-2002, Questionnaire
Author(s)	Central Bureau of Statistics
Date	2002-08-15T14:46
Country	Nepal
Language	Nepali
Publisher(s)	Central Bureau of Statistics, Nepal
Description	<p>There are 18 sections in the questionnaire used in the census of manufacturing establishment 2001-2002. At the right down corner of the cover page, a four-digit unique identification number was designed by combining district code with serial number of enumerated establishments of corresponding district. Hence constructed unique identification number is defined as a variable "form no" which stands for "Form ID".</p> <p>Four considerations to be given during interview are kept just after the cover page.</p> <p>The first four sections of the questionnaire are introductory sections. The first section is designed to record the introductory information of the establishment including name, spatial address, registration number, phone number, post box number, fax number, date of operation and contact address. The second question is related to name of which enterprise belonging to Establishment.</p> <p>The third and fourth sections have one-one closed question having 5-6 options. They will give the legal status and ownership status of the establishment respectively.</p> <p>Major industrial activity is kept in fifth section with NSIC code at four digit level.</p> <p>The sixth section deals with employment and emolument. Fuel and industrial services are in section seven and eight respectively. At the section 9 and 10 are recorded the cost of raw materials purchased and value of shipments by country and CPC. Sections 11, 12, 13, 14 and 15 possess industrial receipts, stocks, non-industrial cost, indirect taxes and non- industrial receipts respectively having 4, 7, 14, 5 and 7 sub-sections. The section 16 records fixed assets of establishments at the beginning of the year, addition of fixed assets during the year and sale, loss and depreciation of fixed assets during the year. Sections 17 and 18 have questions for utilization of capacity and problems faced by the establishments.</p>
Table of contents	<p>Cover page</p> <p>Instructions</p> <ol style="list-style-type: none"> <li>1. Introduction</li> <li>2. Name of the enterprise (company, corporate)</li> <li>3. Legal Status</li> <li>4. Ownership</li> <li>5. Major Activity</li> <li>6. Employment</li> <li>7. Production, Purchase and Sale of Fuels</li> <li>8. Expenditure for industrial services</li> <li>9. Cost of Raw Materials Purchased</li> <li>10. Production and Product Sold</li> <li>11. Income for industrial services</li> <li>12. Stock</li> <li>13. Expenses for Non-industrial Services</li> <li>14. Indirect Taxes</li> <li>15. Income received from Non-industrial Services</li> <li>16. Fixed Assets</li> <li>17. Production Capacity Utilization</li> <li>18. Problems</li> </ol>
Filename	Appendix -1.pdf

## Reports

### Census of Manufacturing Establishments 2001-2002, National Level Tables

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Title	Census of Manufacturing Establishments 2001-2002, National Level Tables
Author(s)	Central Bureau of Statistics (CBS)
Date	2003-07-12
Country	Nepal
Language	English
Publisher(s)	Central Bureau of Statistics, Nepal
Description	This is a segment of the Census of Establishments 2001-2002 Report for Nepal at the national level. The results of the tables are based on Nepal Standard Industrial Classification (NSIC) of four digits which is a Nepali version of International Standard Industrial Classification 1998, Rev-3.
Filename	national.zip

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### Census of Manufacturing Establishments 2001-2002, Regional Level Tables

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Title	Census of Manufacturing Establishments 2001-2002, Regional Level Tables
Author(s)	Central Bureau of Statistics (CBS)
Date	2003-07-12
Country	Nepal
Language	English
Publisher(s)	Central Bureau of Statistics, Nepal
Description	This is a segment of the Census of Establishments 2001-2002 Report for Nepal at the regional level. The results of the tables are based on Nepal Standard Industrial Classification (NSIC) of three digits, which is a Nepali version of International Standard Industrial Classification 1998, Rev-3.
Filename	regional.zip

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### Census of Manufacturing Establishments 2001-2002, District Level Tables

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Title	Census of Manufacturing Establishments 2001-2002, District Level Tables
Author(s)	Central Bureau of Statistics (CBS)
Date	2003-07-12
Country	Nepal
Language	English
Publisher(s)	Central Bureau of Statistics, Nepal
Description	This is a segment of the Census of Establishments 2001-2002 Report for Nepal at the district level. The results of tables are based on Nepal Standard Industrial Classification (NSIC) of two digits, which is a Nepali version of International Standard Industrial Classification 1998, Rev-3.
Filename	district.zip

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## Technical documents

### Distribution of Major Division D into Groups and Classes

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Title	Distribution of Major Division D into Groups and Classes
Author(s)	Central Bureau of Statistics
Date	2003-07-12
Country	Nepal

Language English  
 Publisher(s) Central Bureau of Statistics, Nepal  
 Description Major Division D (Manufacturing and Recycling) distribution into division, group and class is provided in this document.  
 Filename Major\_Division\_D\_Distribution.pdf

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## Nepal Standard Industrial Classification(NSIC)

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Title Nepal Standard Industrial Classification(NSIC)  
 Author(s) Central Bureau of Statistics (CBS)  
 Date 2001-03-15  
 Country Nepal  
 Language English  
 Publisher(s) Central Bureau of Statistics, Nepal  
 Description This is actually the International Standard Industrial Classification 1998, Rev-3 customized to include but a few codes for industries that are unique to Nepal.  
 Filename Appendix -3.pdf

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## Census of Manufacturing Establishments 2001-2002, Instruction Manual

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Title Census of Manufacturing Establishments 2001-2002, Instruction Manual  
 Author(s) Central Bureau of Statistics (CBS)  
 Date 2001-08-20  
 Country Nepal  
 Language Nepali  
 Publisher(s) Central Bureau of Statistics, Nepal  
 Description This is the technical manual used for the 2001-2002 Census of Manufacturing Establishments. The manual helps the enumerators and supervisors to correctly understand the questionnaire and execute the process of the census. The manual explains the questions and provides the understanding on what exactly is being sought on each point in the questionnaire.  
 Filename Appendix -2.pdf

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## Census of Manufacturing Establishments 2001-2002, Concepts and Definitions

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Title Census of Manufacturing Establishments 2001-2002, Concepts and Definitions  
 Author(s) Central Bureau of Statistics (CBS)  
 Date 2001-01-15  
 Country Nepal  
 Language English  
 Publisher(s) Central Bureau of Statistics, Nepal  
 Description The concepts and definitions of some variables and indicators used in the CME questionnaire 2001/02.  
 Filename Appendix -4.pdf

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## Other materials

## Census of Manufacturing Establishments 2001-2002, Directory

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Title Census of Manufacturing Establishments 2001-2002, Directory  
 Author(s) Central Bureau of Statistics (CBS)  
 Date 2003-07-12

Country	Nepal
Language	English
Publisher(s)	Central Bureau of Statistics, Nepal
Description	This is the complete list of Manufacturing Establishment having 10 or more than 10 employees by district. The list contains Name, address, contact number, NSIC, etc. A database in SPSS format is also available in the zip file.

	1 Taplejung
	2 Panchthar
	3 Ilam
	4 Jhapa
	5 Morang
	6 Sunsari
	7 Dhankuta
	8 Tehrathum
	9 Sankhuwasabha
	10 Bhojpur
	11 Solukhumbu
	12 Khotang
	13 Udayapur
	14 Saptari
	15 Siraha
	16 Dhanusha
	17 Mahottari
	18 Sarlahi
	19 Sindhuli
	20 Dolakha
	21 Sindhupalchok
	22 Kavre
	23 Lalitpur
	24 Bhaktapur
	25 Kathmandu
	26 Nuwakot
	27 Rasuwa
	28 Dhading
	29 Makwanpur
	30 Rautahat
	31 Bara
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	33 Chitwan
	34 Gorkha
	35 Lamjung
	36 Tanahu
	37 Syangja
	38 Kaski
	39 Myagdi
	40 Parbat
	41 Baglung
	42 Gulmi
	43 Palpa
	44 Nawalparasi
	45 Rupandehi
	46 Kapilbastu
	47 Arghakhanchi
	48 Pyuthan
	49 Rukum
	50 Salyan
	51 Dang
	52 Banke
	53 Bardiya
	54 Surkhet
	55 Dailekha
	56 Jajarkot
	57 Jumla
	58 Bajura
	59 Bajhang
	60 Achham
	61 Doti
	62 Kailali
	63 Kanchanpur
Filename	directory.zip