

# Nepal - National Census of Manufacturing Establishments 2011-2012, Tenth Round (Quinquennial Census)

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

Report generated on: September 2, 2016

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

## Overview

### Identification

---

ID NUMBER  
NPL-CBS-CME-2011-v2

### Version

---

VERSION DESCRIPTION  
v2: Edited data, final version for public use.

PRODUCTION DATE  
2014-06-01

### Overview

---

#### ABSTRACT

The National Census of Manufacturing Establishments (NCME) is a regular periodic statistical operation to collect, manage and disseminate data on the manufacturing sector of Nepal. The NCME has been carried out by Central Bureau of Statistics (CBS) in every five years. CBS is the main responsible organization of the government for collection, management and dissemination of statistical information in the country. Particularly, the NCME is carried out by the establishment census and survey section of CBS. The census covers all manufacturing establishments located within the geographic boundary of Nepal engaging 10 or more persons.

Following the international practices, the establishments enumerated are classified according to the Nepal Standard Industrial Classification (NSIC). The reference period of the census was the fiscal year 2068/2069 B.S.(2011/2012). Particularly, it is mid July 2011 to mid July 2012. The actual enumeration work of the census was carried out during the period from January 2013 to July 2013.

KIND OF DATA  
Census/enumeration data [cen]

UNITS OF ANALYSIS  
Manufacturing establishments engaging 10 or more persons

### Scope

---

#### NOTES

Manufacturing Establishments (Section C category of ISIC Rev. 4) : Introduction of manufacturing establishment, Legal status, Type of ownership, Major manufacturing activities and products, Employment particulars, Purchase of fuel, water and electricity, Receipts from sale and cost of industrial services, Cost of raw materials purchased, Details of production and sale of goods, Value of stock (inventories), Cost of non-industrial service purchased, Tax, Receipts from non-industrial service, Details of fixed assets, Capacity utilization, Investment and cost of environment protection, Problems faced by manufacturing establishment

#### TOPICS

Topic	Vocabulary	URI
Trade	World Bank	
Environmental Health/ Pollution Management	World Bank	

Topic	Vocabulary	URI
Solid Waste Management	World Bank	

## Coverage

### GEOGRAPHIC COVERAGE

National, Rural,Urban, District.

### UNIVERSE

The census covers all operated manufacturing establishments (categorized as Manufacturing sector in ISIC Rev. 4) having 10 or more persons engaged during the reference period (ie mid July 2011 to mid July 2012).

## Producers and Sponsors

### 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 Nepalese Chambers of Commerce and Industry (FNCCI)	Private Sector of Nepal	Facilitator
Confederation of Nepalese Industries (CNI)	Private Sector of Nepal	Facilitator
Ministry of Industry	Government of Nepal	Questionnaire and manual preparation

## Metadata Production

### METADATA PRODUCED BY

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

### DATE OF METADATA PRODUCTION

2014-06-01

### DDI DOCUMENT VERSION

Version 01 (August 2015): original study of documentation.

### DDI DOCUMENT ID

DDI-NPL-CBS-CME-2011-v01

## Sampling

### **Sampling Procedure**

---

It is complete enumeration of Manufacturing Establishments categorized as Manufacturing Sector of ISIC Revision 4, having 10 or more persons engaged during the reference period (ie mid July 2011 to mid July 2012).

# Questionnaires

## Overview

---

The questionnaire for the CME is a structured questionnaire based on the International recommendation and guidelines for industrial statistics prepared by UNIDO. It contains 17 sections as stated below:

1. Introduction of manufacturing establishment
2. Legal status
3. Type of ownership
4. Major manufacturing activities and products
5. Employment particulars
6. Purchase of fuel, water and electricity
7. Receipts from sale and cost of industrial services
8. Cost of raw materials purchased
9. Details of production and sale of goods
10. Value of stock (inventories)
11. Cost of non-industrial service purchased
12. Tax
13. Receipts from non-industrial service
14. Details of fixed assets
15. Capacity utilization
16. Investment and cost of environment protection
17. Problems faced by manufacturing establishments

## Data Collection

### Data Collection Dates

Start	End	Cycle
2013-01-01	2013-07-01	N/A

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

The listing of the manufacturing establishments was done from August 15, 2012 to December 15, 2012 in all districts.

### Questionnaires

The questionnaire for the CME is a structured questionnaire based on the International recommendation and guidelines for industrial statistics prepared by UNIDO. It contains 17 sections as stated below:

1. Introduction of manufacturing establishment
2. Legal status
3. Type of ownership
4. Major manufacturing activities and products
5. Employment particulars
6. Purchase of fuel, water and electricity
7. Receipts from sale and cost of industrial services
8. Cost of raw materials purchased
9. Details of production and sale of goods
10. Value of stock (inventories)
11. Cost of non-industrial service purchased
12. Tax
13. Receipts from non-industrial service
14. Details of fixed assets
15. Capacity utilization
16. Investment and cost of environment protection
17. Problems faced by manufacturing establishments

### Data Collectors

Name	Abbreviation	Affiliation
Statistical Office	SO	Central Bureau of Statistics
Central Bureau of Statistics	CBS	National Planning Commission Secretariat

### Supervision

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

## Data Processing

### Data Editing

---

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 Statistical Office (SO) immediately after completing the interview of the establishment. If any inconsistencies were found during this phase, enumerators have to re-visit the establishment for verification.

Coding was done in ECSS of CBS. NSIC and CPC coding schemes were used. Altogether, 2 Statistical officer, 1 Computer Officer and 2 Statistical Assistants were involved in the coding and checking of the price of each fuel, raw material and product under the direct supervision of Director of the Establishment Census and Suvey Section.

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.

After entering and editing data in CSPro 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 previous census. Further, average output, value added, number of persons engaged, number of employees and fixed asset per establishment a was calculated to discuss final report of the census in the technical committee. The final results were published after the approval the committee.

### Other Processing

---

During data entry in CSPro application, necessary checks and controls was administered for each section. Data were processed by NSIC and establishments separately. Several copies of simplified correspondence tables of NSIC Rev. 4 and CPC 2.0 were prepared and used by every data editor, supervisor of the editors and data entry operators. Six (6) computers were used for data entry which was done at CBS. SPSS Version 19 was used to compile and analyze the data.

## Data Appraisal

### **Other forms of Data Appraisal**

CME 2011-12 data appraisal may be categorized by 3 stages: Listing, data collection, data entry and processing. 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 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.

To establish consistency between the CPC of data recorded in section 7, 8 of the questionnaire and NSIC of section 3, grouping of raw materials and products was made by CPC to make one to one correspondence with NSIC.

## File Description

## **Variable List**

## Identification of the Establishment

Content	This file contains data related to sections 1, 3 to 17 of the questionnaire. The first section is about introduction of the establishment, legal status, ownership, intellectual property and standardization logo of the establishment. The major industrial activity codes are recorded in section 4 following NSIC. Section 14 captures information about the production capacity utilization. The production capacity utilization of establishment is categorized into 5 groups. Section 15 covers the cost of installation of equipments for controlling pollution including recycling expenses. The major factors affecting the manufacturing establishment is capture under Section 16. is about problem faced by the establishment during the reference period. This is a precoded question with multiple choices.
Cases	0
Variable(s)	15
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1	DCODE	District	discrete	numeric	
V2	FORMNO	Form No.	contin	numeric	
V3	VDCMUN	Q1.04 VDC/Municipality Name	contin	numeric	
V4	YEAR	Q1.10 Start Year	discrete	numeric	
V5	MONTH	Q1.10 Start Month	discrete	numeric	
V6	DAY	Q1.10 Start Day	contin	numeric	
V7	LEG_STAT	Q1.13 Legal status	discrete	numeric	Q1.13 What is the legal status of the establishment?
V8	OWNER	Q1.14 Ownership	discrete	numeric	Q1.14 What is the type of ownership of the establishment?
V9	PETENT	Q1.15.1 Petent	discrete	numeric	Q1.15.1 Does the establishment have Parent property?
V10	DESIGN	Q1.15.2 Design	discrete	numeric	Q1.15.2 Does the establishment have Design property?
V11	TRADEMARK	Q1.15.3 Trademark	discrete	numeric	Q1.15.3 Does the establishment have Trademark?
V12	ISO9001	Q1.16.1 ISO 9001-2008	discrete	numeric	Q1.16.1 Does the establishment have ISO (9001 - 2008) logo?
V13	ISO14001	Q1.16.2 ISO 14001-2004	discrete	numeric	Q1.16.2 Does the establishment have ISO (14001 - 2004) logo?
V14	NS	Q1.16.3 NS (Nepal Standard)	discrete	numeric	Q1.16.3 Does the establishment have NS (Nepal Standard) logo?
V15	NSIC	NSIC	discrete	numeric	What is the main industrial activity of the establishment ?

## Local Employment

Content	It contains the information regarding number of male and female employee, wage/labour (in thousand rupees) and amount of facility received by the local ie nepali employee. Persons engaged are classified into the following groups: 1. Working proprietors and Partners 2. Unpaid family and other workers 3. Working directors 4. Administrative employees 5. Technical employees 6. Operatives (production) workers 7. Casual/seasonal employees
Cases	0
Variable(s)	9
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V16	DCODE	District	discrete	numeric	
V17	FORMNO	Form No.	contin	numeric	
V18	EMP_ID	Nepali Employee ID	discrete	numeric	Nepali Employment category
V19	NM_NO	Nepali Male No.	contin	numeric	Number of Nepali Male employee corresponding to Employee category
V20	NM_SAL	Nepali Male Salary	contin	numeric	Total Wage/labour (in Rs. thousands) of Nepali Male employee correspond to Employee Category
V21	NM_FACT	Nepali Male Facility	contin	numeric	Total Facility (in Rs. thousands) of Nepali Male employee correspond to Employee Category
V22	NF_NO	Nepali Female No.	contin	numeric	Number of Nepali Female employee corresponding to Employee category
V23	NF_SAL	Nepali Female Salary	contin	numeric	Total Wage/labour (in Rs. thousands) of Nepali Female employee correspond to Employee Category
V24	NF_FACT	Nepali Female Facility	contin	numeric	Total Facility (in Rs. thousands) of Nepali Female employee correspond to Employee Category

## Foreign Employment

Content	It contains the information regarding number of male and female employee, wage/labour (in thousand rupees) and amount of facility received by the local ie foreign employee. Persons engaged are classified into the following groups: 1. Working proprietors and Partners 2. Unpaid family and other workers 3. Working directors 4. Administrative employees 5. Technical employees 6. Operatives (production) workers 7. Casual/seasonal employees
Cases	0
Variable(s)	9
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V25	DCODE	District	discrete	numeric	
V26	FORMNO	Form No.	contin	numeric	
V27	F_EMP_ID	Foreign Employee ID	discrete	numeric	Foreign Employment Category
V28	FM_NO	Foreign Male No.	contin	numeric	Number of Foreign Male employee corresponding to Employee category
V29	FM_SAL	Foreign Male Salary	contin	numeric	Total Wage/labour (in Rs. thousands) of Foreign Male employee correspond to Employee Category
V30	FM_FACT	Foreign Male Facility	contin	numeric	Total Facility (in Rs. thousands) of Foreign Male employee correspond to Employee Category
V31	FF_NO	Foreign Female No.	contin	numeric	Number of Foreign Female employee corresponding to Employee category
V32	FF_SAL	Foreign Female Salary	contin	numeric	Total Wage/labour (in Rs. thousands) of Foreign Female employee correspond to Employee Category
V33	FF_FACT	Foreign Female Facility	contin	numeric	Total Facility (in Rs. thousands) of Foreign Female employee correspond to Employee Category

## Fuel purchased

Content	The file contains data related to section 5.1 of the questionnaire. It contains the information regarding the total annual fuel purchased quantity as well as in the total cost (in thousand rupees). The amount of Fuelwood and Charcoal/coalis; Diesel, petrol and Kerosene; Liquefied Petroleum Gas (LPG) is in thousand rupees per quintal, thousand per litre and thousands per Kg respectively. The variable "FUEL_ID" is categorized into the following mentioned 8 types of fuel. 1. Firewood 2. Charcoal/coal 3. Diesel oil 4. Petrol 5. Kerosene 6. Liquefied gas (L.P.G.) 7. Electricity purchased 8. Other fuel purchased
Cases	0
Variable(s)	5
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V34	DCODE	District	discrete	numeric	
V35	FORMNO	Form No.	contin	numeric	
V36	FUEL_ID	Fuel ID	discrete	numeric	Write down Fuel category.
V37	FUEL_QTY	Annual purchase quantity	contin	numeric	What is total annual quantity of the purchase of corresponding fuel type ?
V38	FUEL_AMT	Annual purchase amount (in thousand)	contin	numeric	How much annual purchase amount of the corresponding fuel type (in Rs. thousands) ?

## Water produced, purchased and electricity produced, sold

Content	The file contains data related to section 5.2 of the questionnaire. The variable "WATER_ELEC_ID" is categorized into the following category: 1. Water purchase 2. Water produced/pumped up/collected/drawn in (for own purpose) 3. Electricity purchased (for own purpose) 4. Electricity generated
Cases	0
Variable(s)	5
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V39	DCODE	District	discrete	numeric	
V40	FORMNO	Form No.	contin	numeric	
V41	WATER_ELEC_ID	Water_Elec ID	discrete	numeric	
V42	WATER_ELEC_QTY	Annual quantity	contin	numeric	
V43	WATER_ELEC_AMT	Annual amount (Rs. in thousand)	contin	numeric	

## Expenditure on industrial services

Content	This file contains data related to sub-section 6.1 of the questionnaire. The topic of the section is 'Expenditure on industrial services'. Industrial services are classified into 3 subgroups as follows: 1. Payments made to other firms or individuals for work performed on sub-contract or other conditions 2. Payments made for repair and maintenance work 3. Payments made for resale (traded goods i.e. goods sold in the same condition as purchased) The file contains a variable named "EIS_ID" which constitutes the classification of industrial services.
Cases	0
Variable(s)	4
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V44	DCODE	District	discrete	numeric	
V45	FORMNO	Form No.	contin	numeric	
V46	EIS_ID	Expenditure on Industrial Service	discrete	numeric	Give down Expenditure on Industrial Service type
V47	EIS_AMT	Amount expenditure amount (Rs. in thousand)	contin	numeric	Total amount of expenditure (in Rs. thousands) of corresponding Industrial service.

## Income from industrial services

Content	This file contains data related to sub-section 6.2 of the questionnaire. The topic of the section is 'Income from industrial services'. Industrial services are classified into 3 subgroups as follows: 1. Receipts for contract work down (on goods not owned by the company) 2. Receipts for repair and maintenance work done 3. Receipts from sale of traded goods (i.e.purchased in the same condition as sold) The file contains a variable named 'IIS_ID' which constitutes the classification of industrial services.
Cases	0
Variable(s)	4
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V48	DCODE	District	discrete	numeric	
V49	FORMNO	Form No.	contin	numeric	
V50	IIS_ID	Income from Industrial Service	discrete	numeric	
V51	IIS_AMT	Amount income amount (Rs. in thousand)	contin	numeric	

## Purchase of Raw materials

Content	This file contains data related to section 7 of the questionnaire. The topic of the section is 'Purchase of Raw material'. All the raw material purchased by each establishment are recorded in the variable 'RAW_ID' and CPC 2.0 coding scheme for raw material. The Quantity and amount of raw material purchased is classified into 2 categories i.e. 'Within Nepal' and 'Out of the country purchase'.
Cases	0
Variable(s)	11
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V52	DCODE	District	discrete	numeric	
V53	FORMNO	Form No.	contin	numeric	
V54	RAW_ID	Raw Material Code	discrete	numeric	Description of raw material
V55	RAW_UNIT	Raw material unit	discrete	numeric	Unit of measurement of the corresponding raw material
V56	PQ_TOTAL	Total annual quantity purchase	contin	numeric	Total annual quantity purchase of the raw material per unit.
V57	VP_TOTAL	Total annual amount purchase (Rs. in thousand)	contin	numeric	Total annual amount purchase of the raw material in Rs. thousand.
V58	PQ_NEPAL	Annual quantity purchase in Nepal	contin	numeric	Total annual quantity purchase of the raw material per unit in Nepal
V59	VP_NEPAL	Annual amount purchased in Nepal (Rs. in thousand)	contin	numeric	Total annual amount purchase of the raw material i(n Rs. thousand) in Nepal.
V60	P_COUNTRY	Raw material purchase country	discrete	numeric	Give name of name of country purchase (for other country).
V61	PQ_FOREIGN	Annual quantity purchase in other country	contin	numeric	Total Annual quantity purchase of the raw material in other country
V62	VP_FOREIGN	Annual amount purchase in other country	contin	numeric	Total Annual amount purchase of the raw material in other country (in Rs. thousands).

## Production and sale of products

Content	This file contains data related to the section 8 of the questionnaire. It has data about production and sales of each product for each establishment. All the production and sale of products by each establishment are recorded in the variable 'PROD_ID' and CPC 2.0 coding scheme for production. The Sale of Quantity and amount of products is classified into 2 categories i.e. 'Within Nepal' and 'Out of the country purchase'.
Cases	0
Variable(s)	10
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V63	DCODE	District	discrete	numeric	
V64	FORMNO	Form No.	contin	numeric	
V65	PROD_ID	Production Code	discrete	numeric	Write down the production item.
V66	PROD_UNIT	Production Unit	discrete	numeric	Unit of measurement of the products
V67	QP_TOTAL	Total annual production	contin	numeric	How much quantity is produced annually?
V68	QS_NEPAL	Annual quantity sale in Nepal	contin	numeric	How much quantity is sold in nepal?
V69	VS_NEPAL	Annual amount sale in Nepal	contin	numeric	Total value of product sale in Nepal only
V70	PS_COUNTRY	Production sale country	discrete	numeric	Write down the name of country where the particular products is sold
V71	QS_FOREIGN	Annual quantity sale in foreign country	contin	numeric	Total export quantity
V72	VS_FOREIGN	Annual amount sale in foreign country	contin	numeric	What is the total export value?

## Expense on non-industrial services

Content	This file contains data related to section 10 of the questionnaire. This file provides the non-industrial expenses of the establishment. Non-industrial expenses are recorded within the variable named "ENIS_ID" in 14 categories defined as below : 1. Rental of Land 2. Rental of warehouses, industrial space and machinery 3. Rental or lease of machinery and equipment 4. Other rent 5. Payment of travelling costs for products 6. Payment of Insurance Premiums 7. Payment of Communication charges (postage, couriers, telephone, fax, email, internet etc.) 8. Payments made for printing and stationery 9. Payments for auditing ad accountants' fees 10. Payments for other professional services 11. Payments made for advertising and promotion (excluding printing) 12. Payment of royalties, copyrights, patents, etc. 13. Payments for education and training 14. Other payments
Cases	0
Variable(s)	4
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V73	DCODE	District	discrete	numeric	
V74	FORMNO	Form No.	contin	numeric	
V75	ENIS_ID	Expense on non-industrial service	discrete	numeric	Give Expenses on non-industrial service category.
V76	ENIS_AMT	Annual expenses amount (Rs in thousand)	contin	numeric	Total annal expenses amount (in Rs. thousands) of corresponding non-industrial service category.

## Stock

Content	It is related with section 9 of the questionnaire and provides the stock information for each establishment. The Stock is classified in 7 category as below. 1. Raw materials 2. Fuels 3. Semi-finished goods 4. Finished goods 5. Goods purchased for resale 6. Capital manufacturing work in progress 7. Any other stocks
Cases	0
Variable(s)	5
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V77	DCODE	District	discrete	numeric	
V78	FORMNO	Form No.	contin	numeric	
V79	STOCK_ID	Stock ID	discrete	numeric	
V80	BIGG_STK	Stock at the July 17, 2011 (Rs. in thousand)	contin	numeric	How much raw material, fuel, final goods etc are stocked in 17 July 2011
V81	END_STK	Stock at the July 15, 2012 (Rs. in thousand)	contin	numeric	What is the total value of stock?

## Receipt from non-industrial services

Content	It is related with section 11 of the questionnaire and provides the receipt information from non-industrial services for each establishment. it captures following 10 categories. 1. Receive from Rent (Land) 2. Received from Rent (House, Warehouse and Mechinary) 3. Receive from Rent (Transportation Equipment) 4. Received from Rent (Other) 5. Received from Agency Commission 6. Received from Government Export Grant 7. Receive from Contract and Commission 8. Receive from Import Discount 9. Receive from Economic Grant 10. Receive from Others
Cases	0
Variable(s)	4
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V82	DCODE	District	discrete	numeric	
V83	FORMNO	Form No.	contin	numeric	
V84	RNIS_ID	Receipt from non-industrial services	discrete	numeric	
V85	RNIS_AMT	Amount income amount (Rs. in thousand)	contin	numeric	How much income is receipt from non industrial services?

## Indirect tax

Content	This file contains data related to the section 12 of the questionnaire. The topic of the section is 'Indirect Taxes'. The variable named 'TAX_ID' categorizes indirect taxes into five groups given below: 1. Value Added Tax (VAT) 2. Sales/Excise Duty 3. Export Duty 4. Import Duty 5. Other Indirect Tax
Cases	0
Variable(s)	5
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V86	DCODE	District	discrete	numeric	
V87	FORMNO	Form No.	contin	numeric	
V88	TAX_ID	Tax ID	discrete	numeric	Type of Indirect Tax
V89	TAX_PAMT	Paid amount in reference period (Rs. in thousand)	contin	numeric	How much paid amount of the corresponding Tax Category in reference period (Rs. in thousands) ?
V90	TAX_RAMT	Receipt amount in reference period (Rs. in thousand)	contin	numeric	How much receipt amount of the corresponding Tax Category in reference period (Rs. in thousands) ?

## Description of Fixed assets

Content	The file contains Section 13 of the questionnaire. It has classified fixed assets into the following 11 groups: 1. Land 2. Building & other construction 3. Machin & other equipment 4. Computer & related machinery 5. Transportation equipment 6. Furniture 7. Research & development 8. Mining and evaluation 9. Software & database 10. Trademark, Patent & Design 11. Other
Cases	0
Variable(s)	11
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V91	DCODE	District	contin	numeric	
V92	FORMNO	Form No.	contin	numeric	
V93	FA_ID	Fixed Assets ID	discrete	numeric	Write down the Fixed assets category.
V94	Q13A	Value of fixed assets on July 17, 2011	contin	numeric	How much is the value of fixed assets of the establishment on 17th July, 2011 ?
V95	Q13B	Value of any new purchase within reference period	contin	numeric	How much is the value of any new purchase by the establishment within reference period ?
V96	Q13C	Value of addition of used assets	contin	numeric	How much is the value of addition of used assets by the the corresponding fixed assets ?
V97	Q13D	Cost of capital maintenance withinin reference period	contin	numeric	How much is the cost of capital maintenance of the corresponding fixed assets withinin reference period ?
V98	Q13E	Amount of fixed assets produced by own labour force for own purpose	contin	numeric	How much is the amount of fixed assets produced by own labor force for own purpose by the establishment ?
V99	Q13F	Receipts from sale of fixed assets	contin	numeric	How much the establishment receipt from sale of fixed assets ?
V100	Q13G	Loss of fixed assets due to catastrophe	contin	numeric	How much is the loss of fixed assets due to catastrophe of the corresponding fixed assets (in Rs. thousands) ?
V101	Q13H	Annual amount of depreciation	contin	numeric	How much is the annual amount of depreciation of the corresponding fixed assets ?

## Utilization of Production capacity

Content	it contain the information regarding the utilization of production capacity of the establishment such as total days, hours, shifts that the establishment run, percent utilized out of the total capacity of the establishment, fulfill the demand of the market, the reasons if the establishment could not fulfill the market demand. The reasons for not fulfilling the market demand is post-coded due to the open ended questionnaire.
Cases	0
Variable(s)	8
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V102	DCODE	District	discrete	numeric	
V103	FORMNO	Form No.	contin	numeric	
V104	Q1401	No of days the establishment run	discrete	numeric	14.01 How many days the establishment run within the reference period?
V105	Q1402	No of shifts the establishment run	discrete	numeric	14.02 How many shifts the establishment continue within the reference period?
V106	Q1403	Total hours the establishment run	discrete	numeric	14.03 How many hours the establishment run within the reference period?
V107	Q1404	Percent utilized out of the total capacity of the establishment	discrete	numeric	14.04 How many percent utilized out of the total capacity of the establishment?
V108	Q1405	Having fulfill the demand of the market	discrete	numeric	14.05 Did the establishment fulfill the demand of the market within the reference period?
V109	Q1406	Reasons for not fulfilling the market demand	discrete	numeric	14.06 What are the reasons for not fulfilling the market demand?

## Description on Environment

Content	It contains information environment sector such as whether the establishment have pollution control machine, cost of environment protection, cost for reuse or recycle the metal or non-metal scraps, cost of recycling and whether the establishment have received pollution control certificate.
Cases	0
Variable(s)	7
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V110	DCODE	District	discrete	numeric	
V111	FORMNO	Form No.	contin	numeric	
V112	Q1501	Having any pollution control machine	discrete	numeric	15.01 Did the establishment have any pollution control machines during the reference period?
V113	Q1503	Cost of environment protection cost except the installation of such machine	contin	numeric	15.03 Except the installation of such machine or equipment to control pollution, how much was spent for environmental protection by the establishment during the reference period?
V114	Q1504	Reuse or recycle the metal or non-metal scraps	discrete	numeric	15.04 Did the establishment reuse or recycle the metal or non-metal scraps (paper, plastic, rubber, leather etc. through further processing?
V115	Q1505	Cost of recycling	contin	numeric	15.05 What was the cost of such recycling?
V116	Q1506	Having pollution control certificate	discrete	numeric	15.06 Did the establishment have Pollution Control Certificate?

## Environment pollution control equipment

Content	It is related with section 15.2 of the questionnaire and has the following 6 pollution control category. 1. Gas and smell controller 2. Smoke, and dust controller 3. Sound controller 4. Radiation controller 5. Pond for polluted water 6. Solid waste management
Cases	0
Variable(s)	5
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V117	DCODE	District	discrete	numeric	
V118	FORMNO	Form No.	contin	numeric	
V119	Q1502A	Equipment Type	discrete	numeric	What type of environment pollution control equipment is installed during the reference period?
V120	Q1502B	Have install	discrete	numeric	Do your establishment have installed environment pollution control equipment is installed during the reference period?
V121	Q1502C	Cost of installation and managment	contin	numeric	What is the Installation/Management cost? (In thousands rupees)

## Major factors affecting the Establishment

Content	This file contains the following major factors affecting the establishment. 16.1 Industrial Policy/Law 16.2 Labour Act 16.3 Environment Act 16.4 Trade Union 16.5 Low wage 16.6 Skilled manpower 16.7 Access for credit 16.8 Market 16.9 Raw material 16.10 Electricity availability All the information is captured in liquid format (ie 1. Very Positive 2. Positive 3. No Effect 4. Negative 5. Very Negative) for each factors. The output of this data is tabulated in the Table 24 of the National Level report.
Cases	0
Variable(s)	12
Structure	Type: Keys: ()
Version	V01: edited, final version for public use.
Producer	Central Bureau of Statistics
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V122	DCODE	District	contin	numeric	
V123	FORMNO	Form No.	contin	numeric	
V124	Q1601	Industrial Policy/Law	discrete	numeric	16.01 How industrial policy affect the establishment ? very positively , positively, no effect, negatively , very negatively.
V125	Q1602	Labour Act	discrete	numeric	16.02 How labour act affect the establishment ? very positively , positively, no effect, negatively , very negatively.
V126	Q1603	Environment Act	discrete	numeric	16.03 How industrial policy affect the establishment ? very positively , positively, no effect, negatively , very negatively.
V127	Q1604	Trade Union	discrete	numeric	16.04 How trade union affect the establishment ? very positively , positively, no effect, negatively , very negatively.
V128	Q1605	Low wage	discrete	numeric	16.05. How wage affect the establishment ? very positively , positively, no effect, negatively , very negatively.
V129	Q1606	Skilled manpower	discrete	numeric	16.06. How skill manpower affect the establishment ? very positively , positively, no effect, negatively , very negatively.
V130	Q1607	Access for credit	discrete	numeric	16.07 How access for credit affect the establishment ? very positively , positively, no effect, negatively , very negatively.
V131	Q1608	Market	discrete	numeric	16.08. How market affect the establishment ? very positively , positively, no effect, negatively , very negatively.
V132	Q1609	Raw material	discrete	numeric	16.09. How raw material affect the establishment ? very positively , positively, no effect, negatively , very negatively.
V133	Q1610	Electricity availability	discrete	numeric	16.10. How electricity availability affect the establishment ? very positively , positively, no effect, negatively , very negatively.



## District (DCODE)

## File: Identification of the Establishment

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

**Description**

District Code

## Form No. (FORMNO)

## File: Identification of the Establishment

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-783	

## Q1.04 VDC/Municipality Name (VDCMUN)

## File: Identification of the Establishment

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-111	

## Q1.10 Start Year (YEAR)

## File: Identification of the Establishment

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1958-2070	

## Q1.10 Start Month (MONTH)

## File: Identification of the Establishment

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Q1.10 Start Day (DAY)

### File: Identification of the Establishment

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-32	

## Q1.13 Legal status (LEG\_STAT)

### File: Identification of the Establishment

#### Overview

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

#### Literal question

Q1.13 What is the legal status of the establishment?

## Q1.14 Ownership (OWNER)

### File: Identification of the Establishment

#### Overview

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

#### Literal question

Q1.14 What is the type of ownership of the establishment?

## Q1.15.1 Petent (PETENT)

### File: Identification of the Establishment

#### Overview

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

#### Literal question

Q1.15.1 Does the establishment have Parent property?

## Q1.15.2 Design (DESIGN)

### File: Identification of the Establishment

#### Overview

## Q1.15.2 Design (DESIGN)

### File: Identification of the Establishment

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

Valid cases: 0  
 Invalid: 0

#### Literal question

Q1.15.2 Does the establishment have Design property?

## Q1.15.3 Trademark (TRADEMARK)

### File: Identification of the Establishment

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

Q1.15.3 Does the establishment have Trademark?

## Q1.16.1 ISO 9001-2008 (ISO9001)

### File: Identification of the Establishment

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

Q1.16.1 Does the establishment have ISO (9001 - 2008) logo?

## Q1.16.2 ISO 14001-2004 (ISO14001)

### File: Identification of the Establishment

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

Q1.16.2 Does the establishment have ISO (14001 - 2004) logo?

## Q1.16.3 NS (Nepal Standard) (NS)

### File: Identification of the Establishment

#### Overview

## Q1.16.3 NS (Nepal Standard) (NS)

### File: Identification of the Establishment

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

Valid cases: 0  
Invalid: 0

#### Literal question

Q1.16.3 Does the establishment have NS (Nepal Standard) logo?

## NSIC (NSIC)

### File: Identification of the Establishment

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1010-3319

Valid cases: 0  
Invalid: 0

#### Literal question

What is the main industrial activity of the establishment ?

## District (DCODE)

## File: Local Employment

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-75

Valid cases: 0  
 Invalid: 0

## Form No. (FORMNO)

## File: Local Employment

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-783

Valid cases: 0  
 Invalid: 0

## Nepali Employee ID (EMP\_ID)

## File: Local Employment

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

Nepali Employment category

## Nepali Male No. (NM\_NO)

## File: Local Employment

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-3100

Valid cases: 0  
 Invalid: 0

**Literal question**

Number of Nepali Male employee corresponding to Employee category

## Nepali Male Salary (NM\_SAL)

## File: Local Employment

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-298314

Valid cases: 0  
 Invalid: 0

## Nepali Male Salary (NM\_SAL)

## File: Local Employment

**Pre question**

Check Employee ID. If it is greater than 2 and at least there is one male no, then ask:

**Literal question**

Total Wage/labour (in Rs. thousands) of Nepali Male employee correspond to Employee Category

## Nepali Male Facility (NM\_FACT)

## File: Local Employment

**Overview**

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-58002

Valid cases: 0  
Invalid: 0

**Pre question**

Check Employee ID. If it is greater than 2 and at least there is one male no, then ask:

**Literal question**

Total Facility (in Rs. thousands) of Nepali Male employee correspond to Employee Category

## Nepali Female No. (NF\_NO)

## File: Local Employment

**Overview**

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1600

Valid cases: 0  
Invalid: 0

**Literal question**

Number of Nepali Female employee corresponding to Employee category

## Nepali Female Salary (NF\_SAL)

## File: Local Employment

**Overview**

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-153969

Valid cases: 0  
Invalid: 0

**Pre question**

Check Employee ID. If it is greater than 2 and at least there is one female no, then ask:

**Literal question**

Total Wage/labour (in Rs. thousands) of Nepali Female employee correspond to Employee Category

## Nepali Female Facility (NF\_FACT)

## File: Local Employment

## Nepali Female Facility (NF\_FACT) File: Local Employment

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-7077

Valid cases: 0  
Invalid: 0

### Pre question

Check Employee ID. If it is greater than 2 and at least there is one female no, then ask:

### Literal question

Total Facility (in Rs. thousands) of Nepali Female employee correspond to Employee Category

## District (DCODE)

### File: Foreign Employment

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

## Form No. (FORMNO)

### File: Foreign Employment

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-336	

## Foreign Employee ID (F\_EMP\_ID)

### File: Foreign Employment

#### Overview

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

#### Literal question

Foreign Employment Category

## Foreign Male No. (FM\_NO)

### File: Foreign Employment

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-400	

#### Literal question

Number of Foreign Male employee corresponding to Employee category

## Foreign Male Salary (FM\_SAL)

### File: Foreign Employment

#### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-35877	

## Foreign Male Salary (FM\_SAL)

### File: Foreign Employment

#### Pre question

Check Foreign Employee ID. If it is greater than 2 and at least there is one foreign male no, then ask:

#### Literal question

Total Wage/labour (in Rs. thousands) of Foreign Male employee correspond to Employee Category

## Foreign Male Facility (FM\_FACT)

### File: Foreign Employment

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-14711

Valid cases: 0  
Invalid: 0

#### Pre question

Check Foreign Employee ID. If it is greater than 2 and at least there is one foreign male no, then ask:

#### Literal question

Total Facility (in Rs. thousands) of Foreign Male employee correspond to Employee Category

## Foreign Female No. (FF\_NO)

### File: Foreign Employment

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-275

Valid cases: 0  
Invalid: 0

#### Literal question

Number of Foreign Female employee corresponding to Employee category

## Foreign Female Salary (FF\_SAL)

### File: Foreign Employment

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-15750

Valid cases: 0  
Invalid: 0

#### Pre question

Check Foreign Employee ID. If it is greater than 2 and at least there is one foreign female no, then ask:

#### Literal question

Total Wage/labour (in Rs. thousands) of Foreign Female employee correspond to Employee Category

## Foreign Female Facility (FF\_FACT)

### File: Foreign Employment

## Foreign Female Facility (FF\_FACT) File: Foreign Employment

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-431

Valid cases: 0  
Invalid: 0

### Pre question

Check Foreign Employee ID. If it is greater than 2 and at least there is one foreign female no, then ask:

### Literal question

Total Facility (in Rs. thousands) of Foreign Female employee correspond to Employee Category

## District (DCODE)

## File: Fuel purchased

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-75

Valid cases: 0  
 Invalid: 0

## Form No. (FORMNO)

## File: Fuel purchased

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-783

Valid cases: 0  
 Invalid: 0

## Fuel ID (FUEL\_ID)

## File: Fuel purchased

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

Write down Fuel category.

## Annual purchase quantity (FUEL\_QTY)

## File: Fuel purchased

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-89717962

Valid cases: 0  
 Invalid: 0

**Literal question**

What is total annual quantity of the purchase of corresponding fuel type ?

## Annual purchase amount (in thousand) (FUEL\_AMT)

## File: Fuel purchased

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-1028133

Valid cases: 0  
 Invalid: 0

Annual purchase amount (in thousand) (FUEL\_AMT)

File: Fuel purchased

**Literal question**

How much annual purchase amount of the corresponding fuel type (in Rs. thousands) ?

## District (DCODE)

File: Water produced, purchased and electricity produced, sold

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

## Form No. (FORMNO)

File: Water produced, purchased and electricity produced, sold

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-783	

## Water\_Elec ID (WATER\_ELEC\_ID)

File: Water produced, purchased and electricity produced, sold

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## Annual quantity (WATER\_ELEC\_QTY)

File: Water produced, purchased and electricity produced, sold

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-27500000	

## Annual amount (Rs. in thousand) (WATER\_ELEC\_AMT)

File: Water produced, purchased and electricity produced, sold

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-7874	

## District (DCODE)

## File: Expenditure on industrial services

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

## Form No. (FORMNO)

## File: Expenditure on industrial services

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-783	

## Expenditure on Industrial Service (EIS\_ID)

## File: Expenditure on industrial services

**Overview**

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

**Literal question**

Give down Expenditure on Industrial Service type

## Amount expenditure amount (Rs. in thousand) (EIS\_AMT)

## File: Expenditure on industrial services

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-207614	

**Literal question**

Total amount of expenditure (in Rs. thousands) of corresponding Industrial service.

## District (DCODE)

## File: Income from industrial services

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

## Form No. (FORMNO)

## File: Income from industrial services

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-783	

## Income from Industrial Service (IIS\_ID)

## File: Income from industrial services

**Overview**

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

## Amount income amount (Rs. in thousand) (IIS\_AMT)

## File: Income from industrial services

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-241426	

## District (DCODE)

## File: Purchase of Raw materials

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

## Form No. (FORMNO)

## File: Purchase of Raw materials

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-783	

## Raw Material Code (RAW\_ID)

## File: Purchase of Raw materials

**Overview**

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

**Literal question**

Description of raw material

## Raw material unit (RAW\_UNIT)

## File: Purchase of Raw materials

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

**Literal question**

Unit of measurement of the corresponding raw material

## Total annual quantity purchase (PQ\_TOTAL)

## File: Purchase of Raw materials

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-52099050	

## Total annual quantity purchase (PQ\_TOTAL)

## File: Purchase of Raw materials

**Literal question**

Total annual quantity purchase of the raw material per unit.

## Total annual amount purchase (Rs. in thousand) (VP\_TOTAL)

## File: Purchase of Raw materials

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-10859823	

**Literal question**

Total annual amount purchase of the raw material in Rs. thousand.

## Annual quantity purchase in Nepal (PQ\_NEPAL)

## File: Purchase of Raw materials

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-52099050	

**Literal question**

Total annual quantity purchase of the raw material per unit in Nepal

## Annual amount purchased in Nepal (Rs. in thousand) (VP\_NEPAL)

## File: Purchase of Raw materials

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-1671994	

**Literal question**

Total annual amount purchase of the raw material i(n Rs. thousand) in Nepal.

## Raw material purchase country (P\_COUNTRY)

## File: Purchase of Raw materials

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-999	

**Literal question**

## Raw material purchase country (P\_COUNTRY)

### File: Purchase of Raw materials

Give name of name of country purchase (for other country).

## Annual quantity purchase in other country (PQ\_FOREIGN)

### File: Purchase of Raw materials

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-20918593

Valid cases: 0  
Invalid: 0

#### Literal question

Total Annual quantity purchase of the raw material in other country

## Annual amount purchase in other country (VP\_FOREIGN)

### File: Purchase of Raw materials

#### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-9438553

Valid cases: 0  
Invalid: 0

#### Literal question

Total Annual amount purchase of the raw material in other country (in Rs. thousands).

## District (DCODE)

## File: Production and sale of products

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

## Form No. (FORMNO)

## File: Production and sale of products

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-783	

## Production Code (PROD\_ID)

## File: Production and sale of products

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 170-9995	

**Description**

All the goods produced by the establishment should be mentioned here. it will be recoded as per CPC codes.

**Literal question**

Write down the production item.

## Production Unit (PROD\_UNIT)

## File: Production and sale of products

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

**Literal question**

Unit of measurement of the products

## Total annual production (QP\_TOTAL)

## File: Production and sale of products

**Overview**

## Total annual production (QP\_TOTAL)

## File: Production and sale of products

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-56885960

Valid cases: 0  
 Invalid: 0

**Literal question**

How much quantity is produced annually?

## Annual quantity sale in Nepal (QS\_NEPAL)

## File: Production and sale of products

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-40801432

Valid cases: 0  
 Invalid: 0

**Literal question**

How much quantity is sold in nepal?

## Annual amount sale in Nepal (VS\_NEPAL)

## File: Production and sale of products

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-16006765

Valid cases: 0  
 Invalid: 0

**Literal question**

Total value of product sale in Nepal only

## Production sale country (PS\_COUNTRY)

## File: Production and sale of products

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

Write down the name of country where the particular products is sold

## Annual quantity sale in foreign country (QS\_FOREIGN)

## File: Production and sale of products

**Overview**

## Annual quantity sale in foreign country (QS\_FOREIGN)

### File: Production and sale of products

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-5087946

Valid cases: 0  
Invalid: 0

#### Literal question

Total export quantity

## Annual amount sale in foreign country (VS\_FOREIGN)

### File: Production and sale of products

#### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-6016157

Valid cases: 0  
Invalid: 0

#### Literal question

What is the total export value?

## District (DCODE)

## File: Expense on non-industrial services

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

## Form No. (FORMNO)

## File: Expense on non-industrial services

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-783	

## Expense on non-industrial service (ENIS\_ID)

## File: Expense on non-industrial services

**Overview**

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

**Literal question**

Give Expenses on non-industrial service category.

## Annual expenses amount (Rs in thousand) (ENIS\_AMT)

## File: Expense on non-industrial services

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-1129429	

**Literal question**

Total annal expenses amount (in Rs. thousands) of corresponding non-industrial service category.

## District (DCODE)

## File: Stock

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

## Form No. (FORMNO)

## File: Stock

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-783	

## Stock ID (STOCK\_ID)

## File: Stock

**Overview**

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

## Stock at the July 17, 2011 (Rs. in thousand) (BIGG\_STK)

## File: Stock

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-2367225	

**Literal question**

How much raw material, fuel, final goods etc are stocked inl 17 july 2011

## Stock at the July 15, 2012 (Rs. in thousand) (END\_STK)

## File: Stock

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-2737467	

**Literal question**

What is the total value of stock?



## District (DCODE)

## File: Receipt from non-industrial services

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

## Form No. (FORMNO)

## File: Receipt from non-industrial services

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-783	

## Receipt from non-industrial services (RNIS\_ID)

## File: Receipt from non-industrial services

**Overview**

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

## Amount income amount (Rs. in thousand) (RNIS\_AMT)

## File: Receipt from non-industrial services

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-780840	

**Literal question**

How much income is receipt from non industrial services?

## District (DCODE)

## File: Indirect tax

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-75

Valid cases: 0  
 Invalid: 0

## Form No. (FORMNO)

## File: Indirect tax

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-783

Valid cases: 0  
 Invalid: 0

## Tax ID (TAX\_ID)

## File: Indirect tax

**Overview**

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

Valid cases: 0  
 Invalid: 0

**Literal question**

Type of Indirect Tax

## Paid amount in reference period (Rs. in thousand) (TAX\_PAMT)

## File: Indirect tax

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-28000000

Valid cases: 0  
 Invalid: 0

**Literal question**

How much paid amount of the corresponding Tax Category in reference period (Rs. in thousands) ?

## Receipt amount in reference period (Rs. in thousand) (TAX\_RAMT)

## File: Indirect tax

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-43800000

Valid cases: 0  
 Invalid: 0

Receipt amount in reference period (Rs. in thousand) (TAX\_RAMT)

File: Indirect tax

**Literal question**

How much receipt amount of the corresponding Tax Category in reference period (Rs. in thousands) ?

## District (DCODE)

## File: Description of Fixed assets

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

## Form No. (FORMNO)

## File: Description of Fixed assets

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-783	

## Fixed Assets ID (FA\_ID)

## File: Description of Fixed assets

**Overview**

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

**Literal question**

Write down the Fixed assets category.

## Value of fixed assets on July 17, 2011 (Q13A)

## File: Description of Fixed assets

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-10974574	

**Literal question**

How much is the value of fixed assets of the establishment on 17th July, 2011 ?

## Value of any new purchase within reference period (Q13B)

## File: Description of Fixed assets

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-356343	

## Value of any new purchase within reference period (Q13B)

## File: Description of Fixed assets

**Literal question**

How much is the value of any new purchase by the establishment within reference period ?

## Value of addition of used assets (Q13C)

## File: Description of Fixed assets

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-669009	

**Literal question**

How much is the value of addition of used assets by the the corresponding fixed assets ?

## Cost of capital maintenance withinin reference period (Q13D)

## File: Description of Fixed assets

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-39927	

**Literal question**

How much is the cost of capital maintenance of the corresponding fixed assets withinin reference period ?

## Amount of fixed assets produced by own labour force for own purpose (Q13E)

## File: Description of Fixed assets

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-36314	

**Literal question**

How much is the amount of fixed assets produced by own labor force for own purpose by the establishment ?

## Receipts from sale of fixed assets (Q13F)

## File: Description of Fixed assets

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-75322	

## Receipts from sale of fixed assets (Q13F)

### File: Description of Fixed assets

#### Literal question

How much the establishment receipt from sale of fixed assets ?

## Loss of fixed assets due to catastrophe (Q13G)

### File: Description of Fixed assets

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3900

Valid cases: 0  
Invalid: 0

#### Literal question

How much is the loss of fixed assets due to catastrophe of the corresponding fixed assets (in Rs. thousands) ?

## Annual amount of depreciation (Q13H)

### File: Description of Fixed assets

#### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-1191005

Valid cases: 0  
Invalid: 0

#### Literal question

How much is the annual amount of depreciation of the corresponding fixed assets ?

## District (DCODE)

## File: Utilization of Production capacity

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

## Form No. (FORMNO)

## File: Utilization of Production capacity

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-783	

## No of days the establishment run (Q1401)

## File: Utilization of Production capacity

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-999	

**Literal question**

14.01 How many days the establishment run within the reference period?

## No of shifts the establishment run (Q1402)

## File: Utilization of Production capacity

**Overview**

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

**Literal question**

14.02 How many shifts the establishment continue within the reference period?

## Total hours the establishment run (Q1403)

## File: Utilization of Production capacity

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 6-99	

## Total hours the establishment run (Q1403)

### File: Utilization of Production capacity

#### Literal question

14.03 How many hours the establishment run within the reference period?

## Percent utilized out of the total capacity of the establishment (Q1404)

### File: Utilization of Production capacity

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 20-999	

#### Literal question

14.04 How many percent utilized out of the total capacity of the establishment?

## Having fulfill the demand of the market (Q1405)

### File: Utilization of Production capacity

#### Overview

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

#### Literal question

14.05 Did the establishment fulfill the demand of the market within the reference period?

## Reasons for not fulfilling the market demand (Q1406)

### File: Utilization of Production capacity

#### Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-999	

#### Literal question

14.06 What are the reasons for not fulfilling the market demand?

## District (DCODE)

## File: Description on Environment

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

## Form No. (FORMNO)

## File: Description on Environment

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-783	

## Having any pollution control machine (Q1501)

## File: Description on Environment

**Overview**

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

**Literal question**

15.01 Did the establishment have any pollution control machines during the reference period?

## Cost of environment protection cost except the installation of such machine (Q1503)

## File: Description on Environment

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-250000	

**Literal question**

15.03 Except the installation of such machine or equipment to control pollution, how much was spent for environmental protection by the establishment during the reference period?

## Reuse or recycle the metal or non-metal scraps (Q1504)

## File: Description on Environment

**Overview**

## Reuse or recycle the metal or non-metal scraps (Q1504)

### File: Description on Environment

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

Valid cases: 0  
 Invalid: 0

#### Literal question

15.04 Did the establishment reuse or recycle the metal or non-metal scraps (paper, plastic, rubber, leather etc. through further processing?)

## Cost of recycling (Q1505)

### File: Description on Environment

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-30000

Valid cases: 0  
 Invalid: 0

#### Literal question

15.05 What was the cost of such recycling?

## Having pollution control certificate (Q1506)

### File: Description on Environment

#### Overview

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

Valid cases: 0  
 Invalid: 0

#### Literal question

15.06 Did the establishment have Pollution Control Certificate?

## District (DCODE)

## File: Environment pollution control equipment

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

## Form No. (FORMNO)

## File: Environment pollution control equipment

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-783	

## Equipment Type (Q1502A)

## File: Environment pollution control equipment

**Overview**

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

**Literal question**

What type of environment pollution control equipment is installed during the reference period?

## Have install (Q1502B)

## File: Environment pollution control equipment

**Overview**

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

**Literal question**

Do your establishment have installed environment pollution control equipment is installed during the reference period?

## Cost of installation and managment (Q1502C)

## File: Environment pollution control equipment

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-75000	

## Cost of installation and management (Q1502C) File: Environment pollution control equipment

### **Literal question**

What is the Installation/Management cost? (In thousands rupees)

## District (DCODE)

## File: Major factors affecting the Establishment

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-75	

## Form No. (FORMNO)

## File: Major factors affecting the Establishment

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 1-783	

## Industrial Policy/Law (Q1601)

## File: Major factors affecting the Establishment

**Overview**

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

**Literal question**

16.01 How industrial policy affect the establishment ? very positively , positively, no effect, negatively , very negatively.

## Labour Act (Q1602)

## File: Major factors affecting the Establishment

**Overview**

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

**Literal question**

16.02 How labour act affect the establishment ? very positively , positively, no effect, negatively , very negatively.

## Environment Act (Q1603)

## File: Major factors affecting the Establishment

**Overview**

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

## Environment Act (Q1603)

### File: Major factors affecting the Establishment

#### Literal question

16.03 How industrial policy affect the establishment ? very positively , positively, no effect, negatively , very negatively.

## Trade Union (Q1604)

### File: Major factors affecting the Establishment

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

16.04 How trade union affect the establishment ? very positively , positively, no effect, negatively , very negatively.

## Low wage (Q1605)

### File: Major factors affecting the Establishment

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

16.05. How wage affect the establishment ? very positively , positively, no effect, negatively , very negatively.

## Skilled manpower (Q1606)

### File: Major factors affecting the Establishment

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

16.06. How skill manpower affect the establishment ? very positively , positively, no effect, negatively , very negatively.

## Access for credit (Q1607)

### File: Major factors affecting the Establishment

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

## Access for credit (Q1607)

### File: Major factors affecting the Establishment

16.07 How access for credit affect the establishment ? very positively , positively, no effect, negatively , very negatively.

## Market (Q1608)

### File: Major factors affecting the Establishment

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

16.08. How market affect the establishment ? very positively , positively, no effect, negatively , very negatively.

## Raw material (Q1609)

### File: Major factors affecting the Establishment

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

16.09. How raw material affect the establishment ? very positively , positively, no effect, negatively , very negatively.

## Electricity availability (Q1610)

### File: Major factors affecting the Establishment

#### Overview

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

Valid cases: 0  
Invalid: 0

#### Literal question

16.10. How electricity availability affect the establishment ? very positively , positively, no effect, negatively , very negatively.

## Documentation

### Questionnaires

#### National Census of Manufacturing Establishments 2011-2012, Questionnaire (in English)

---

Title	National Census of Manufacturing Establishments 2011-2012, Questionnaire (in English)
Author(s)	Establishment Census and Survey Section Central Bureau of Statistics
Date	2013-01-15
Country	Nepal
Language	English
Contributor(s)	Government of Nepal
Publisher(s)	Central Bureau of Statistics
Description	It is the translated version of the questionnaire of the National Census of Manufacturing Establishment 2011 - 2012, Nepal in english language. <ol style="list-style-type: none"> <li>1. Introduction of manufacturing establishment</li> <li>2. Legal status</li> <li>3. Type of ownership</li> <li>4. Major manufacturing activities and products</li> <li>5. Employment particulars</li> <li>6. Purchase of fuel, water and electricity</li> <li>7. Receipts from sale and cost of industrial services</li> <li>8. Cost of raw materials purchased</li> </ol>
Table of contents	<ol style="list-style-type: none"> <li>9. Details of production and sale of goods</li> <li>10. Value of stock (inventories)</li> <li>11. Cost of non-industrial service purchased</li> <li>12. Tax</li> <li>13. Receipts from non-industrial service</li> <li>14. Details of fixed assets</li> <li>15. Capacity utilization</li> <li>16. Investment and cost of environment protection</li> <li>17. Problems faced by manufacturing establishments</li> </ol>
Filename	NCME2011 Questionnaire English.pdf

---

#### National Census of Manufacturing Establishments 2011-2012, Questionnaire (in Nepali)

---

Title	National Census of Manufacturing Establishments 2011-2012, Questionnaire (in Nepali)
Author(s)	Establishment Census and Survey Section Central Bureau of Statistics
Date	2012-12-20
Country	Nepal
Language	Nepali
Contributor(s)	Government of Nepal
Publisher(s)	Central Bureau of Statistics
Description	This form is the questionnaire of the Rastriya Audhyogik Ganana 2069 (National Census of Manufacturing Establishment 2011 - 2012), Nepal in Nepali language.

	1. Introduction of manufacturing establishment
	2. Legal status
	3. Type of ownership
	4. Major manufacturing activities and products
	5. Employment particulars
	6. Purchase of fuel, water and electricity
	7. Receipts from sale and cost of industrial services
	8. Cost of raw materials purchased
Table of contents	9. Details of production and sale of goods
	10. Value of stock (inventories)
	11. Cost of non-industrial service purchased
	12. Tax
	13. Receipts from non-industrial service
	14. Details of fixed assets
	15. Capacity utilization
	16. Investment and cost of environment protection
	17. Problems faced by manufacturing establishments
Filename	NCME2011 Questionnaire Nepali.pdf

## National Census of Manufacturing Establishments 2011-2012, Control Form

Title	National Census of Manufacturing Establishments 2011-2012, Control Form
Author(s)	Establishment Census and Survey Section Central Bureau of Statistics
Date	2012-12-01
Country	Nepal
Language	Nepali
Contributor(s)	Government of Nepal
Publisher(s)	Central Bureau of Statistics
Description	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 Statistical Office (SO) immediately after completing the interview of the establishment. If any inconsistencies were found during this phase, enumerators have to re-visit the establishment for verification.
Table of contents	<ol style="list-style-type: none"> <li>1. Introduction of manufacturing establishment</li> <li>2. Employment particulars</li> <li>3. Purchase of fuel, water and electricity</li> <li>4. Receipts from sale and cost of industrial services</li> <li>5. Cost of raw materials purchased</li> <li>6. Details of production and sale of goods</li> <li>7. Value of stock (inventories)</li> <li>8. Cost of non-industrial service purchased</li> <li>9. Receipts from non-industrial service</li> <li>10. Details of fixed assets</li> </ol>
Filename	NCME2069 Control form.pdf

## Reports

### National Census of Manufacturing Establishments 2011-2012, District Level

Title	National Census of Manufacturing Establishments 2011-2012, District Level
Author(s)	Establishment Census and Survey Section
Date	2014-06-25
Country	Nepal
Language	Nepali
Contributor(s)	Government of Nepal
Publisher(s)	Central Bureau of Statistics

Filename NCME2011 (District Level).pdf

## National Census of Manufacturing Establishments 2011-2012, National Level

Title National Census of Manufacturing Establishments 2011-2012, National Level  
 subtitle (National Level)  
 Author(s) Establishment Census and Survey Section Central Bureau of Statistics  
 Date 2014-06-01  
 Country Nepal  
 Language Nepali  
 Contributor(s) Government of Nepal  
 Publisher(s) Central Bureau of Statistics  
 Foreword  
 Acknowledgment  
 Preface  
 Table of contents 1. Introduction  
 2. Objectives  
 3. Technical committee  
 4. Methodology  
 5. Summary of the Results  
 Filename NCME2011 (National Level).pdf

## Technical documents

### National Census of Manufacturing Establishments 2011-2012, Manual

Title National Census of Manufacturing Establishments 2011-2012, Manual  
 subtitle Nirdesika  
 Author(s) Central Bureau of Statistics  
 Date 2012-12-25  
 Country Nepal  
 Language Nepali  
 Contributor(s) Government of Nepal  
 Publisher(s) Central Bureau of Statistics  
 Description It is the manual of national census of manufacturing establishment 2011-2012, Nepal. it is the reference material for enumerator for collecting of the manufacturing establishment data.  
 1. Introduction of manufacturing establishment  
 2. Legal status  
 3. Type of ownership  
 4. Major manufacturing activities and products  
 5. Employment particulars  
 6. Purchase of fuel, water and electricity  
 7. Receipts from sale and cost of industrial services  
 8. Cost of raw materials purchased  
 Table of contents 9. Details of production and sale of goods  
 10. Value of stock (inventories)  
 11. Cost of non-industrial service purchased  
 12. Tax  
 13. Receipts from non-industrial service  
 14. Details of fixed assets  
 15. Capacity utilization  
 16. Investment and cost of environment protection  
 17. Problems faced by manufacturing establishments  
 Filename NCME2069 Manual.pdf

## Other materials

### National Census of Manufacturing Establishments 2011-2012, Directory

Title	National Census of Manufacturing Establishments 2011-2012, Directory
subtitle	(Directory)
Author(s)	Central Bureau of Statistics
Date	2014-08-01
Country	Nepal
Language	English
Contributor(s)	Government of Nepal
Publisher(s)	Central Bureau of Statistics
Description	It is the directory of the national census of manufacturing establishment 2011-12. It contains brief address of establishment namely name of establishment, address, contact phone and NSIC code in 2 digit. For the user friendly, all the information is categorized by district level.
Filename	NCME2011 (Directory).pdf

### Development of Manufacturing Industries in Nepal, Monograph

Title	Development of Manufacturing Industries in Nepal, Monograph
subtitle	Current State and Future Challenges
Author(s)	Central Bureau of Statistics, Nepal United National Industrial Development Organization (UNIDO)
Date	2014-10-30
Country	Nepal
Language	English
Contributor(s)	Mr. Suman Raj Aryal, Deputy Director General, Economic Statistics Division Mr. Nebin Lal Shrestha, Director, Establishment Census and Survey Section Mr. Rajesh Dhital, Director, Establishment Census and Survey Section Mr. Anil Sharma, Director, Economic
Publisher(s)	Central Bureau of Statistics
Table of contents	<ol style="list-style-type: none"> <li>1. Introduction</li> <li>2. Manufacturing of Nepal - Historical Perspectives and Current Industrial Policy</li> <li>3. Manufacturing Performance <ol style="list-style-type: none"> <li>3.1 Manufacturing in GDP</li> <li>3.2 Manufacturing Sector Structure and Structural Change</li> <li>3.3 Productivity</li> <li>3.4 Competitiveness</li> </ol> </li> <li>4. Manufacturing Impact <ol style="list-style-type: none"> <li>4.1 Social Inclusiveness</li> <li>4.2 Environmental Footprint from the Census of Manufacturing Establishments</li> </ol> </li> <li>5 Conclusions and Recommendations <ol style="list-style-type: none"> <li>5.1 Conclusions and Recommendations about the Statistical Process</li> <li>5.2 Conclusions and Recommendations for the Manufacturing Sector</li> </ol> </li> </ol> References A Statistical Appendix
Filename	Development of manufacturing industry in nepal.pdf