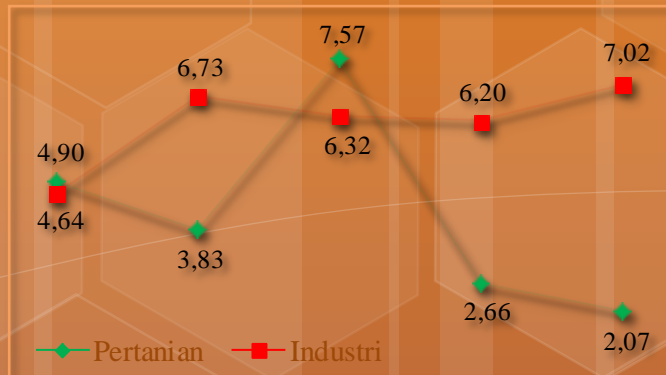




STATISTIK INDUSTRI BESAR DAN SEDANG

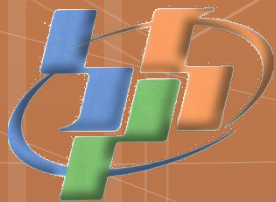
PROVINSI SULAWESI UTARA

LARGE AND MEDIUM MANUFACTURING STATISTICS
OF NORTH SULAWESI PROVINCE



*Laju Pertumbuhan Sektor Pertanian dan Industri
di Sulawesi Utara Tahun 2005 - 2009

2009



BADAN PUSAT STATISTIK
PROVINSI SULAWESI UTARA

STATISTIK INDUSTRI BESAR DAN SEDANG
LARGE AND MEDIUM MANUFACTURING STATISTICS
SULAWESI UTARA
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KATA PENGANTAR

PREFACE

Publikasi Statistik Industri tahun 2009 ini merupakan kelanjutan dari publikasi sebelumnya terkait sektor industri pengolahan. Data yang disajikan dalam penerbitan ini mencakup data industri pengolahan skala **besar** dan **sedang** keadaan tahun 2009. Jenis data yang disajikan tidak berbeda dengan penyajian tahun sebelumnya. Karakteristik yang dimunculkan di antaranya:

Banyaknya Perusahaan

Banyaknya Tenaga Kerja

Upah / Gaji

Nilai Output / Input

Nilai Tambah atas dasar harga pasar

Nilai Tambah atas dasar biaya faktor produksi

Pengelompokan industri dalam publikasi 2009 ini menggunakan Klasifikasi Baku Lapangan Usaha Indonesia (KBLI) yang didasarkan pada *International Standard Industrial Classification of All Economic Activities* (ISIC) revisi 3. Klasifikasi ini mengelompokkan industri menjadi 362 jenis.

Semoga publikasi hasil survei tahunan perusahaan industri besar dan sedang ini dapat lebih melengkapi informasi yang terkait dengan industri pengolahan.

*The 2009 Industrial Statistics publication is a continuation of the previous Large and Medium Manufacturing Industry publication. The data presented in this publication refer to the active **Large** and **Medium** manufacturing industries in 2009. The type of published are similar to those of last year editions. Major characteristics that collected is:*

Number of Establishments

Number of Workers

Wage / Salary

Output Value / Input Cost

Value Added at Market Prices

Value Added at Factor Cost

*The industry classification in this 2009 publication has used the Klasifikasifikasi Baku Lapangan Usaha Indonesia (KBLI) that adopted the third revision of the *International Standard Industrial Classification of All Economic Activities* (ISIC). With this classification, the number of industries are expanded to 362 industrial groups.*

It is hoped that this publication presents more detailed and up to date information on the manufacturing sector.

Akhirnya, pada kesempatan ini perkenankan kami mengucapkan terima kasih yang sebesar-besarnya kepada semua pihak, khususnya kepada para industriawan yang telah mengisi kuesioner dengan jawaban yang sebaik-baiknya sehingga survei ini berjalan dengan lancar.

Manado, November 2010
Kepala Badan Pusat Statistik
Provinsi Sulawesi Utara

Drs. JASA BANGUN, M.Si
NIP. 19520520 197603 1 002

Finally, we would like to express our sincere gratitude to all parties, especially the industrialist, for their cooperation in making this survey successful.

*Manado, November 2010
BPS - Statistics North Sulawesi*

Drs. JASA BANGUN, M.Si
NIP. 19520520 197603 1 002

DAFTAR ISI
TABLE OF CONTENTS

<u>Uraian</u> <i>Description</i>	<u>Halaman</u> <i>Pages</i>
KATA PENGANTAR / PREFACE	i
DAFTAR ISI / TABLE OF CONTENTS	iii
DAFTAR GAMBAR / LIST OF FIGURES	iv
DAFTAR TABEL / LIST OF TABLES	v
PENJELASAN UMUM / GENERAL REMARKS	1
ULASAN SINGKAT / SUMMARY	6
KODE KLASIFIKASI INDUSTRI / INDUSTRIAL CLASSIFICATION CODE	12

DAFTAR GAMBAR

LIST OF FIGURES

Gambar	Uraian	Halaman
<i>Figure</i>	<i>Description</i>	<i>Pages</i>
1.	Laju Pertumbuhan Sektor Pertanian dan Industri di Sulawesi Utara Tahun 2005 - 2009 <i>Rate of Growth Agriculture and Manufacturing Sector in North Sulawesi, 2005 - 2009</i>	7
2.	Kontribusi Sektor Pertanian dan Industri di Sulawesi Utara Tahun 2005 - 2009 <i>Contribution of Agriculture and Manufacturing Sector in North Sulawesi, 2005 - 2009</i>	8
3.	Banyaknya Perusahaan Industri Besar dan Sedang Menurut Jenis Industri di Sulawesi Utara Tahun 2009 <i>Number of Establishment of Large and Medium Manufacturing by Type of Industry in North Sulawesi, 2009</i>	9
4.	Banyaknya Tenaga Kerja Industri Besar dan Sedang Menurut Jenis Industri di Sulawesi Utara Tahun 2009 <i>Number of Person Engaged of Large and Medium Manufacturing by Type of Industry in North Sulawesi, 2009</i>	10
5.	Nilai Tambah (atas biaya faktor) Industri Besar dan Sedang Menurut Jenis Industri di Sulawesi Utara Tahun 2009 <i>Value Added (at factor cost) in Large and Medium Manufacturing by Type of Industry in North Sulawesi, 2009</i>	11

DAFTAR TABEL

LIST OF TABLES

Tabel	Uraian	Halaman
<i>Table</i>	<i>Description</i>	<i>Pages</i>
1.	Jumlah Perusahaan Menurut Bentuk Status Permodalan dan Kode Industri, 2009 (2 Digit) <i>Number of Establishment by Investment Vacility Status and Industrial Code, 2009</i>	16
2.	Banyaknya Perusahaan, Tenaga Kerja, Pengeluaran dan Rata-rata Upaha Kerja Menurut Kode Industri, 2009 (2 Digit) <i>Number of Establishment, Number of Person Engaged and Wages Averages of Employment Cost by Industrial Code, 2009</i>	17
3.	Pengeluaran untuk Pekerja Menurut Kode Industri dan Jenis Pengeluaran, 2009 (2 Digit) <i>Employment Costs by Industrial Code and Kinds of Costs, 2009</i>	18
2.	Biaya Input per Kode Industri, 2009 (2 Digit) <i>Input Costs by Industrial Code, 2009</i>	19
5.	Nilai Output per Kode Industri, 2009 (2 Digit) <i>Output Value by Industrial Code, 2009</i>	20
6.	Nilai Tambah per Kode Industri, 2009 (2 Digit) <i>Value Added by Industrial Code, 2009</i>	21
7.	Tenaga Listrik yang Dibangkitkan Sendiri, yang Dibeli, dan yang Dijual per Kode Industri, 2009 (2 Digit) <i>Electricity Produced, Purchased and Sold by Industrial Code, 2009</i>	22
8.	Banyaknya Pemakaian Bahan Bakar per Kode Industri, 2009 (2 Digit) <i>Quantity of Fuel and Lubricants Used by Industrial Code, 2009</i>	23
9.	Nilai Pemakaian Bahan Bakar per Kode Industri, 2009 (2 Digit) <i>Value of Fuel and Lubricants Used by Industrial Code, 2009</i>	24

DAFTAR TABEL

LIST OF TABLES

Tabel	Uraian	Halaman
<i>Table</i>	<i>Description</i>	<i>Pages</i>
10.	Jumlah Perusahaan Menurut Bentuk Status Permodalan dan Kode Industri, 2009 (3 Digit) <i>Number of Establishment by Investment Vacility Status and Industrial Code, 2009</i>	25
11.	Banyaknya Perusahaan, Tenaga Kerja, Pengeluaran dan Rata-rata Upaha Kerja Menurut Kode Industri, 2009 (3 Digit) <i>Number of Establishment, Number of Person Engaged and Wages Averages of Employment Cost by Industrial Code, 2009</i>	26
12.	Pengeluaran untuk Pekerja Menurut Kode Industri dan Jenis Pengeluaran, 2009 (3 Digit) <i>Employment Costs by Industrial Code and Kinds of Costs, 2009</i>	27
13.	Biaya Input per Kode Industri, 2009 (3 Digit) <i>Input Costs by Industrial Code, 2009</i>	28
14.	Nilai Output per Kode Industri, 2009 (3 Digit) <i>Output Value by Industrial Code, 2009</i>	29
15.	Nilai Tambah per Kode Industri, 2009 (3 Digit) <i>Value Added by Industrial Code, 2009</i>	30
16.	Tenaga Listrik yang Dibangkitkan Sendiri, yang Dibeli, dan yang Dijual per Kode Industri, 2009 (3 Digit) <i>Electricity Produced, Purchased and Sold by Industrial Code, 2009</i>	31
17.	Banyaknya Pemakaian Bahan Bakar per Kode Industri, 2009 (3 Digit) <i>Quantity of Fuel and Lubricants Used by Industrial Code, 2009</i>	33
18.	Nilai Pemakaian Bahan Bakar per Kode Industri, 2009 (3 Digit) <i>Value of Fuel and Lubricants Used by Industrial Code, 2009</i>	34

DAFTAR TABEL

LIST OF TABLES

Tabel	Uraian	Halaman
<i>Table</i>	<i>Description</i>	<i>Pages</i>
19.	Jumlah Perusahaan Menurut Bentuk Status Permodalan dan Kode Industri, 2009 (5 Digit) <i>Number of Establishment by Investment Vacility Status and Industrial Code, 2009</i>	35
20.	Banyaknya Perusahaan, Tenaga Kerja, Pengeluaran dan Rata-rata Upaha Kerja Menurut Kode Industri, 2009 (5 Digit) <i>Number of Establishment, Number of Person Engaged and Wages Averages of Employment Cost by Industrial Code, 2009</i>	36
21.	Pengeluaran untuk Pekerja Menurut Kode Industri dan Jenis Pengeluaran, 2009 (5 Digit) <i>Employment Costs by Industrial Code and Kinds of Costs, 2009</i>	37
22.	Biaya Input per Kode Industri, 2009 (5 Digit) <i>Input Costs by Industrial Code, 2009</i>	38
23.	Nilai Output per Kode Industri, 2009 (5 Digit) <i>Output Value by Industrial Code, 2009</i>	39
24.	Nilai Tambah per Kode Industri, 2009 (5 Digit) <i>Value Added by Industrial Code, 2009</i>	40
25.	Tenaga Listrik yang Dibangkitkan Sendiri, yang Dibeli, dan yang Dijual per Kode Industri, 2009 (5 Digit) <i>Electricity Produced, Purchased and Sold by Industrial Code, 2009</i>	41
26.	Banyaknya Pemakaian Bahan Bakar per Kode Industri, 2009 (5 Digit) <i>Quantity of Fuel and Lubricants Used by Industrial Code, 2009</i>	42
27.	Nilai Pemakaian Bahan Bakar per Kode Industri, 2009 (5 Digit) <i>Value of Fuel and Lubricants Used by Industrial Code, 2009</i>	43

PENJELASAN UMUM

GENERAL REMARKS

I. PENDAHULUAN

Penyajian data hasil survei industri tahun 2009 ini berisi tabel-tabel agregat terkait jumlah perusahaan, status penanaman modal, jumlah tenaga kerja, pengeluaran untuk tenaga kerja, tenaga listrik, bahan bakar yang digunakan, biaya input, nilai output, nilai tambah, jual beli barang modal tetap, dan kapasitas mesin produksi.

II. RUANG LINGKUP

Perusahaan industri yang dicakup dalam survei ini adalah perusahaan industri besar dan sedang, yaitu perusahaan-perusahaan yang mempunyai tenaga kerja 20 orang atau lebih, termasuk perusahaan industri yang baru mulai berproduksi secara komersial pada tahun 2009.

III. KLASIFIKASI INDUSTRI

Klasifikasi industri yang digunakan dalam survei ini adalah klasifikasi yang didasarkan pada *International Standard Industrial Classification of All Economic Activities (ISIC)* revisi 3, yang telah disesuaikan dengan kondisi di Indonesia dengan nama

I. INTRODUCTION

The result of the 2009 industrial survey consists of aggregates data on the number of establishments, capital status, the number of persons engaged, labor cost, electricity, energy, intermediate inputs, output value, value added, value of transaction in fixed capital, and capacity of production machines.

II. COVERAGE

Establishments covered in this survey are large and medium manufacturing establishments, i.e. all establishments employing 20 workers or more, including establishments which started commercial production during 2009.

III. INDUSTRIAL CLASSIFICATION

The Industrial Classification adopted in this survey is the third revision of the International Standard Industrial Classification of All Economic Activities (ISIC), that is modified according to the

KLASIFIKASI BAKU LAPANGAN USAHA INDONESIA (KBLI).

KBLI yang didasarkan pada ISIC revisi 3 berbeda dengan yang didasarkan pada ISIC revisi 2. KBLI sektor industri yang didasarkan pada ISIC revisi 2 mencakup 329 jenis industri. Sementara KBLI (ISIC revisi 3) yang digunakan pada publikasi ini terdapat 362 jenis industri meskipun tidak seluruh jenis industri ada perusahaannya. Kode yang digunakan juga sama dengan KBLI sebelumnya. Kode klasifikasi dimulai dari 15111 sampai dengan 37200.

KBLI suatu perusahaan ditentukan berdasarkan produksi utamanya, yaitu jenis komoditi yang dihasilkan dengan nilai paling besar. Apabila suatu perusahaan industri menghasilkan 2 jenis komoditi atau lebih dengan nilai yang sama maka produksi utama adalah komoditi yang dihasilkan dengan kuantitas terbesar.

IV. METODE PENGUMPULAN DATA

Pelaksanaan survei industri dilakukan dengan cara memberikan daftar pertanyaan kepada semua perusahaan industri yang tergolong besar dan sedang dan tercatat dalam direktori Badan Pusat Statistik (BPS). Hal ini memberikan penjelasan bahwa pencacahan dalam survei ini dilakukan secara lengkap.

local conditions in Indonesia (so called the KLASIFIKASI BAKU LAPANGAN USAHA INDONESIA or KBLI).

KBLI based on the third revision of ISIC is different from the second revision one. KBLI based on the second revision of ISIC includes 329 manufacturing sub-groups. Whereas, KBLI (based on the third revision of ISIC) used in this publication includes 362 manufacturing sub-groups although not all manufacturing sub-groups consist of establishment. The code number of the new ISIC is same with the old one. The code numbers of the new ISIC start from 15111 to 37200.

The main product of an establishment determines the KBLI to which the establishment corresponds. This is defined as the product with the highest output value (in rupiah) of all item, manufactured by the establishment. If an establishment produces two or more products with the same value, the main product is that which has the highest quantity.

IV. METHOD OF DATA COLLECTION

This manufacturing survey was conducted by delivering questionnaires to all large and medium manufacturing establishments recorded in the directory compiled by the Central Bureau of Statistics (CBS). This gives an explanation that this survey is conducted by applying completed enumeration approach.

V. KONSEP DAN DEFINISI

Industri pengolahan adalah suatu kegiatan ekonomi yang mengubah suatu barang dasar secara mekanis, kimia atau dengan tangan menjadi barang jadi atau setengah jadi dan atau barang yang kurang nilainya menjadi barang yang lebih tinggi nilainya, serta sifatnya lebih dekat kepada pemakai akhir. Termasuk dalam kegiatan ini adalah kegiatan jasa industri dan pekerjaan perakitan (*assembling*).

Jasa industri adalah kegiatan industri yang melayani keperluan pihak lain. Pada kegiatan ini, bahan baku disediakan oleh pihak lain sedangkan pihak pengolah hanya melakukan pengolahannya dengan mendapat imbalan sejumlah uang atau barang sebagai balas jasa (upah makloom), misalnya perusahaan penggilingan padi yang melakukan kegiatan menggiling padi/gabah petani dengan balas jasa diperhitungkan secara hasil bagi.

Perusahaan atau usaha industri adalah suatu unit (kesatuan) usaha yang melakukan kegiatan ekonomi, bertujuan menghasilkan barang atau jasa, terletak pada suatu bangunan atau lokasi tertentu, dan mempunyai catatan administrasi tersendiri mengenai produksi dan struktur biaya serta ada seorang atau lebih yang bertanggung jawab atas usaha tersebut.

Perusahaan industri pengolahan dibagi 4 (empat) golongan. Penggolongan sektor industri pengolahan ini semata-mata hanya

V. *CONCEPTS and DEFINITIONS*

Manufacturing is defined as an economic activity engaged in processing materials and transforming them mechanically, chemically, or by hands, into finished or semi finished products and/ or converting them into other goods having higher value and closer to the final user. This activity includes establishments engaged in industrial services an assembling.

Industrial services is industrial activities that serve others. In these activities, materials are supplied by others, while the industrial service establishments process and obtain payments from those activities as compensations. For example, a rice milling unit processes paddy which are owned by farmers, and then the processes earn some compensation by getting paid for processing the paddy.

Manufacturing establishments is defined as a production unit engaging in economic activity, produces goods or services, located in building or in certain location, maintains a business record concerning production and cost structure, and has one person or more that bear the responsibility for those activities.

Manufacturing industry sector is classified into four categories. This classification is based the number of persons engaged and is not based on the use of machinery, as well as the number of assets owned by a particular establishments.

didasarkan kepada banyaknya tenaga kerja yang bekerja di perusahaan tersebut tanpa memperhatikan apakah perusahaan itu menggunakan mesin tenaga kerja atau tidak, serta tanpa memperhatikan besarnya modal perusahaan itu.

Penggolongan Industri Pengolahan

Golongan	Banyaknya Tenaga Kerja
Besar	100 orang atau lebih
Sedang	Antara 20 - 99 orang
Kecil	Antara 5 - 19 orang
Rumah Tangga	Antara 1 - 4 orang

VI. METODE ESTIMASI

Pemasukan dokumen pada Survei Tahunan Perusahaan Industri Besar dan Sedang untuk diolah belum pernah mencapai 100 persen. Pada survei industri tahun 2009 ini pemasukan dokumen adalah sebesar 70 persen. Untuk mengetahui gambaran menyeluruh terhadap industri besar sedang yang ada, perlu dilakukan estimasi terhadap perusahaan-perusahaan industri yang tidak masuk dokumennya (non respon).

Secara umum ada 2 kategori perusahaan non respon, yaitu perusahaan lama yang non respon dan perusahaan baru yang non

Classification of Manufacturing

<i>Classification</i>	<i>Number of Person Engaged</i>
<i>Large</i>	<i>100 or more</i>
<i>Medium</i>	<i>From 20 - 99</i>
<i>Small</i>	<i>From 5 - 19</i>
<i>Household</i>	<i>From 1 - 4</i>

VI. ESTIMATION METHOD

It is not practical to expect that the response rate to such a survey can be 100 percent. The response rate to the 2009 survey was 70 percent. Therefore, in order to have the complete figure covering all large and medium manufacturing establishment, estimation for non response establishment was necessary.

Two types of non response establishment exist. The old and the new non response establishment. The first includes establishments which responded in the previous year but did not respond this current year. The second, the new respondent

respon. Perusahaan lama non respon artinya perusahaan yang data tahun sebelumnya sudah ada tetapi non respon pada tahun ini. Sedangkan perusahaan baru non respon adalah perusahaan yang baru disurvei tahun ini (tahun 2009) dan nama serta alamatnya telah diperoleh, tetapi non respon.

Metode estimasi untuk kelompok perusahaan ini dilakukan dengan cara menggerakkan seluruh variabel tahun sebelumnya melalui pertumbuhan (*growth*) yang terjadi dalam masing-masing variabel dari perusahaan yang sesuai (*match*) menurut klasifikasi KBLI 5 digit. Pengertian match di sini adalah kode identitas perusahaan dan produksi utamanya sama.

Sedangkan estimasi perusahaan baru non respon dilakukan dengan cara *imputasi* data dari perusahaan lain yang “tenaga kerjanya” sama atau hampir sama, dalam KBLI 5 digit dan wilayahnya sama atau terdekat.

establishment includes establishment listed in the current year for the first time which did not respond.

Estimation for old non respondent is calculated by moving all variables of the last year data using the growth of every variables of the matched establishment in it's 5 digit ISIC. "Matched establishment" means that identity codes of same establishment and their main products are both exactly the same.

Whereas, estimation for new-respondents is calculated by imputing data from other establishments that employ the same (or almost the same) number of workers in the same 5 digit ISIC and the nearest (same) location.

ULASAN SINGKAT

SUMMARY

Pembangunan industri diamanatkan secara tegas dalam GBHN yang ditujukan dalam rangka memperluas kesempatan kerja, pemerataan kesempatan berusaha, meningkatkan ekspor, menunjang pembangunan daerah, memanfaatkan sumber daya alam, energi, dan sumber daya manusia. Sejalan dengan ini, pemerintah memberikan kesempatan yang seluas-luasnya kepada masyarakat untuk membuka berbagai kegiatan dalam bidang industri.

Di Indonesia, industrialisasi telah mengakibatkan transformasi struktural. Kontribusi sektor primer (pertanian) cenderung mengalami penurunan sementara kontribusi sektor sekunder (salah satunya sektor industri) dan tersier cenderung mengalami peningkatan.

Pola pertumbuhan ekonomi secara sektoral di Provinsi Sulawesi Utara agaknya sejalan dengan kecenderungan proses transformasi struktural yang terjadi di Indonesia meskipun hingga saat ini kontribusi sektor industri dalam menyumbangkan Produk Domestik Regional Bruto (PDRB) masih lebih rendah daripada sektor pertanian. Hal ini diindikasikan dengan adanya fakta bahwa sektor industri cenderung tumbuh lebih cepat dibandingkan dengan

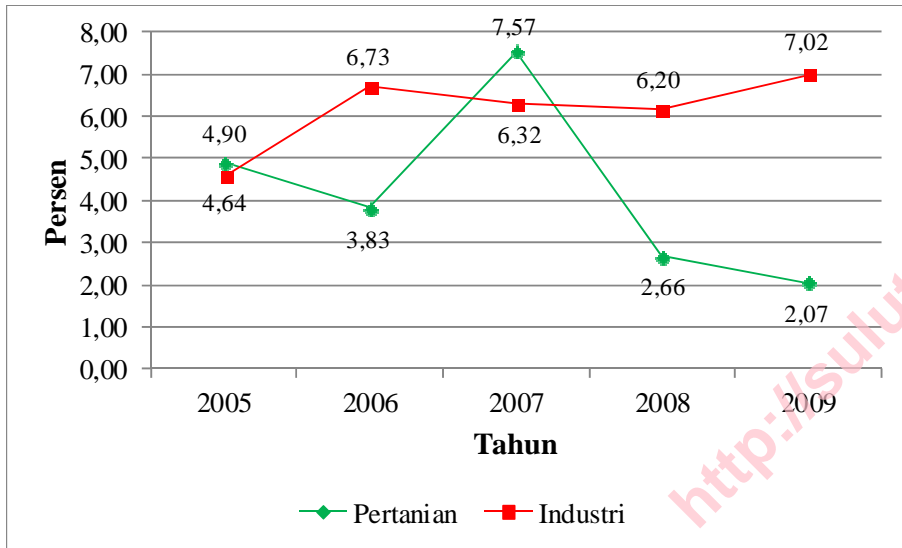
Industrial development is expressly mandated in the Guidelines are addressed in order to expand employment opportunities, equal opportunities, increase exports, support of local development, natural resources, energy, and human resources. In line with this, the government provides the widest opportunity for people to open up various activities in the field of industry.

In Indonesia, industrialization has resulted in structural transformation. The contribution of primary sector (agriculture) tended to decrease while the contribution of secondary sector (one of the industrial sector) and tertiary tend to increase.

Sectoral pattern of economic growth in North Sulawesi province seems in line with the trend of structural transformation process that occurs in Indonesia although until now the contribution of industrial sector in the Gross Regional Domestic Product (GRDP) is still lower than the agricultural sector. This is indicated by the fact that the industrial sector tends to grow faster than the agricultural sector. The rate of growth in agriculture and industry

sektor pertanian. Laju pertumbuhan sektor pertanian dan industri disajikan pada Gambar 1 berikut.

Gambar 1. Laju Pertumbuhan Sektor Pertanian dan Industri di Sulawesi Utara Tahun 2005 - 2009 (dalam Persen)

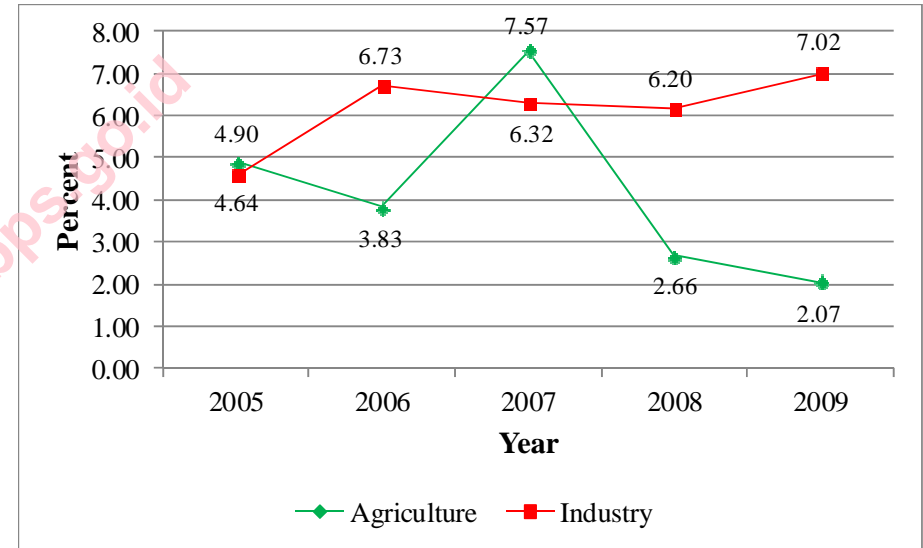


Berdasarkan nilai laju pertumbuhan sektor industri periode tahun 2005 - 2009 yang disajikan pada Gambar 1, sektor industri cenderung mengalami peningkatan laju pertumbuhan. Pertumbuhan sektor industri sebesar 4,64 persen pada tahun 2005 meningkat menjadi 7,02 persen pada tahun 2009. Sementara, sektor pertanian tumbuh sebesar 4,90 persen pada tahun 2005 dan pertumbuhannya cenderung melemah hingga menjadi 2,07 persen pada tahun 2009.

Jika dalam jangka panjang kondisi ini terus bertahan,

are presented in Figure 1 below.

Figure 1. Growth Rate of Agriculture and Industry Sector in North Sulawesi Year 2005 – 2009 (In Percent)

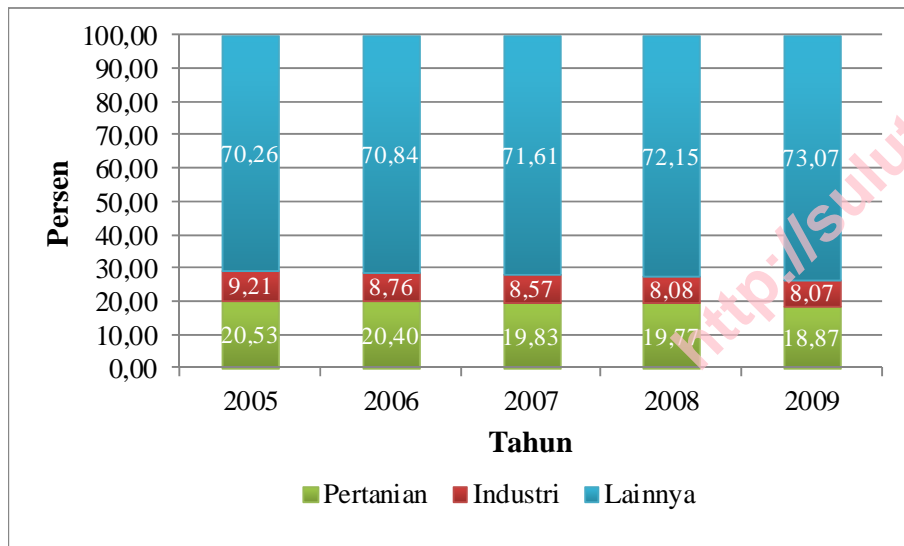


Based on the value of industrial sector growth rate in the period 2005 - 2009 are presented in Figure 1, the industrial sector tends to increase the rate of growth. The growth of industrial sector amounted to 4.64 percent in 2005 rose to 7.02 percent in 2009. Meanwhile, the agricultural sector grew by 4.90 percent in 2005 and growth is likely to weaken to a 2.07 percent in 2009.

If in the long run this condition continues to persist,

diindikasikan lambat laun kontribusi sektor industri akan lebih tinggi dibandingkan dengan sektor pertanian meskipun saat ini sektor pertanian masih lebih dominan. Kontribusi sektor pertanian dan industri beberapa tahun terakhir disajikan pada Gambar 2 berikut.

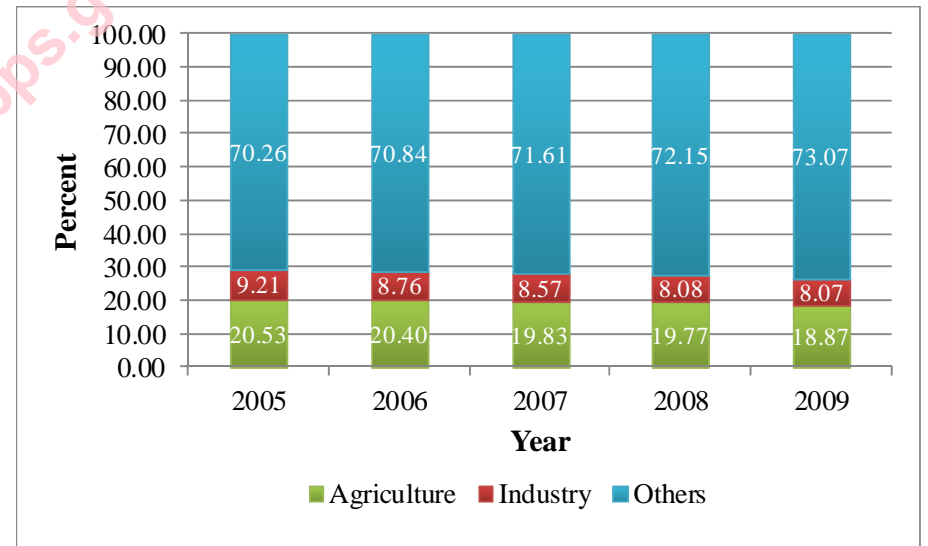
Gambar 2. Kontribusi Sektor Pertanian dan Industri di Sulawesi Utara Tahun 2005 - 2009 (dalam Persen)



Pada tahun 2007, sektor industri memberikan kontribusi sebesar 8,57 persen dalam menyumbang besarnya PDRB di Sulawesi Utara. Kontribusi yang disumbangkan relatif lebih rendah pada tahun 2008 dan 2009 yakni berturut-turut sebesar 8,08 persen dan 8,07 persen.

eventually indicated the contribution of industrial sector will be higher than the agricultural sector, although this time the agricultural sector is still more dominant. Contribution of agriculture and industry in recent years is presented in Figure 2 below.

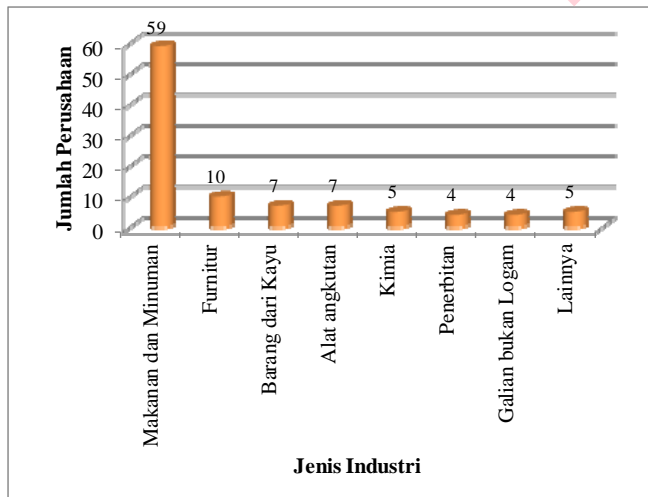
Figure 2. Contribution of Agricultural and Industrial Sector in North Sulawesi Year 2005 – 2009 (In Percent)



In 2007, the industrial sector contributed 8.57 percent in contributing to the GRDP in North Sulawesi. Contributions of donated relatively lower in 2008 and 2009 which respectively amounted to 8.08 percent and 8.07 percent.

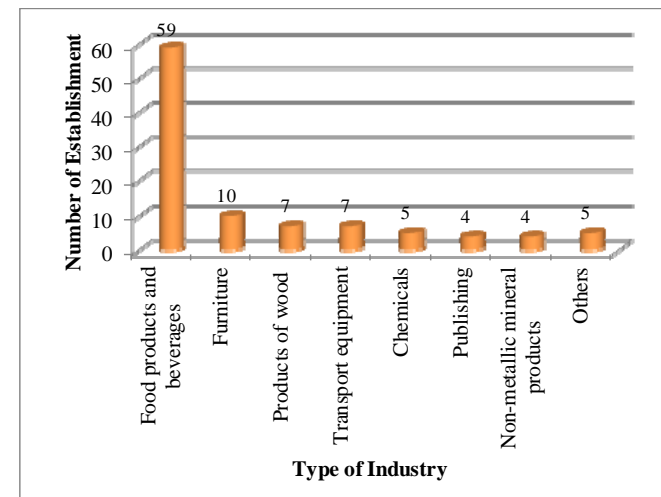
Pada tahun 2009 tercatat sebanyak 101 perusahaan industri besar dan sedang yang aktif di Provinsi Sulawesi Utara. Komposisi jumlah perusahaan menurut kode klasifikasi industri pada tahun 2009 menunjukkan bahwa perusahaan yang bergerak dalam industri makanan dan minuman tercatat paling banyak di Provinsi Sulawesi Utara yakni 59 perusahaan (58,42 persen). Terbanyak kedua adalah industri furniture sebanyak 10 perusahaan. Selanjutnya, industri barang dari kayu (tidak termasuk furniture) dan industri alat angkutan tercatat masing-masing sebanyak 7 perusahaan. Keempat jenis industri ini telah memberikan kontribusi sebesar 82,18 persen dari jumlah seluruh perusahaan industri besar dan sedang di Provinsi Sulawesi Utara (Lihat Gambar 3).

Gambar 3. Banyaknya Perusahaan Industri Besar dan Sedang Menurut Jenis Industri di Sulawesi Utara Tahun 2009



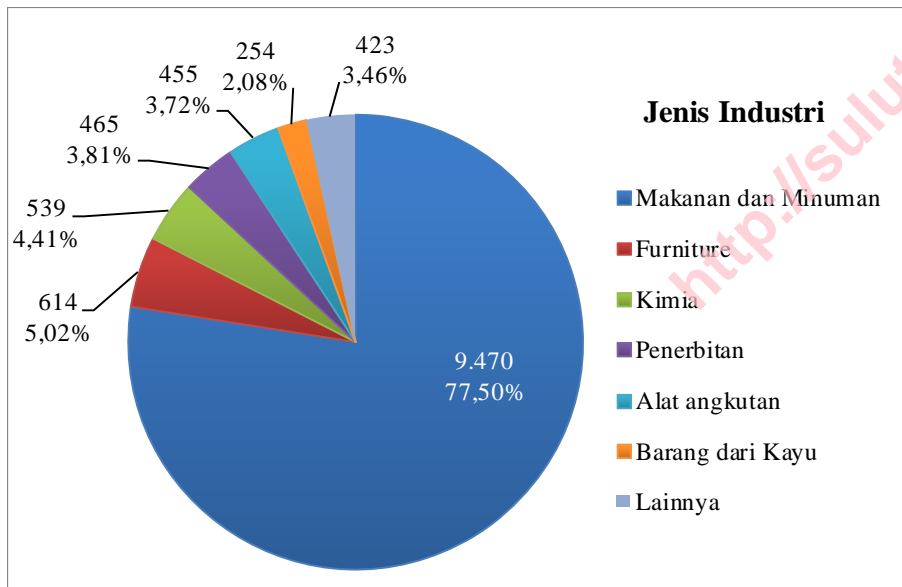
In 2009 there were 101 large and medium industrial companies active in the province of North Sulawesi. The composition of the number of establishments by industry classification code in 2009 shows that companies engaged in food and beverage industry the most widely recorded in the province of North Sulawesi, namely 59 companies (58.42 percent). The second largest is the furniture industry as many as 10 companies. Furthermore, the industrial products of wood (excluding furniture) and industrial transport equipment recorded each of 7 companies. The fourth type of industry has contributed 82.18 percent of the total large and medium manufacturing establishments in the province of North Sulawesi (See Figure 3).

Figure 3. Number of Large and Medium By Type of Industry in North Sulawesi in 2009



Berdasarkan hasil Survei Tahunan Perusahaan Industri Besar dan Sedang tahun 2009, industri besar dan sedang mampu menyerap sebanyak 12.220 tenaga kerja. Industri makanan dan minuman berperan paling besar dalam penyerapan tenaga kerja yaitu sebanyak 9.470 orang (77,50 persen) dari total tenaga kerja yang terserap di sektor industri besar dan sedang (Lihat Gambar 4).

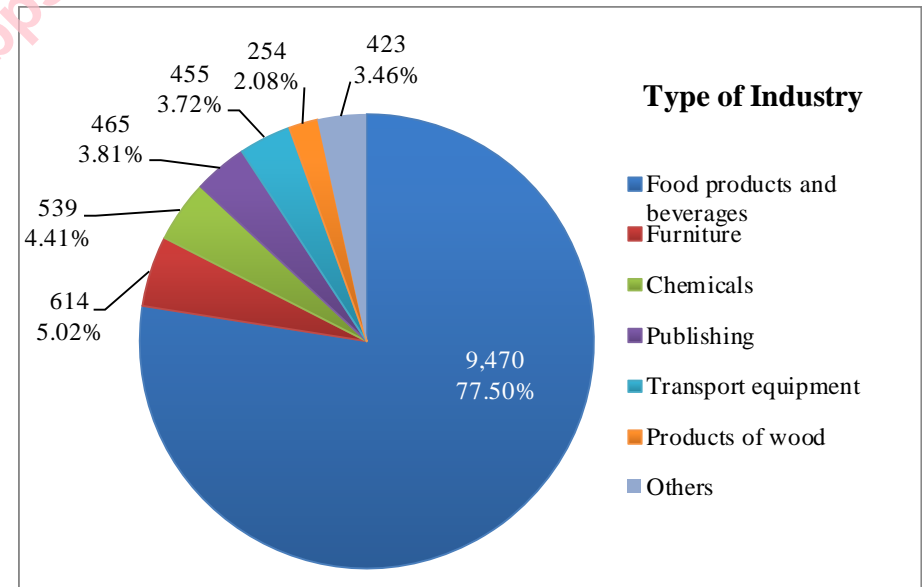
Gambar 4. Banyaknya Tenaga Kerja Industri Besar dan Sedang Menurut Jenis Industri di Sulawesi Utara Tahun 2009



Besarnya penyerapan tenaga kerja sebanding dengan banyaknya perusahaan yang bergerak pada jenis industri tersebut. Contohnya terjadi pada industri makanan dan minuman dan industri

Based on the results of the Annual Survey of Large and Medium in 2009, large and medium manufacturing capable of absorbing as many as 12,220 workers. Food products and beverages industries contribute the most in the employment of as many as 9470 people (77.50 percent) of total workers absorbed in large and medium manufacturing sector (See Figure 4).

Figure 4. Number of Person Engaged in Large and Medium By Type of Industry in North Sulawesi in 2009

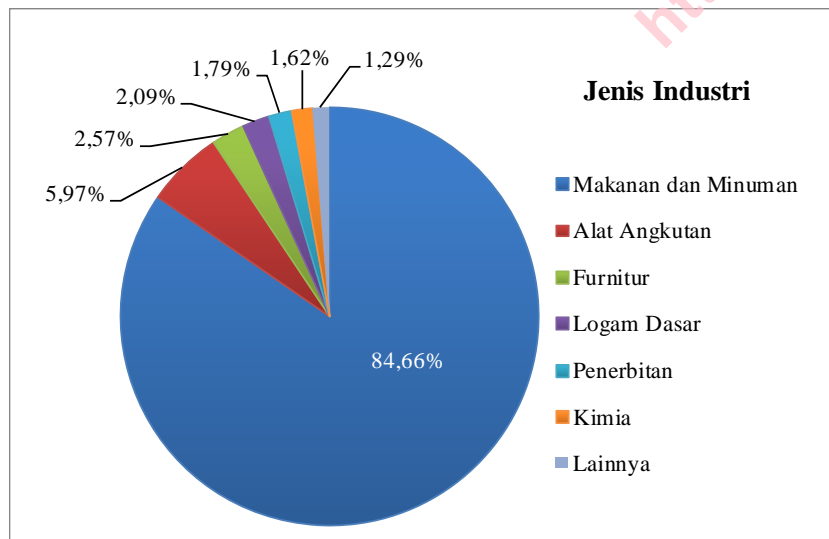


The amount of labor absorption is proportional to the number of companies engaged in the type of industry. An example occurs in food and beverage industry and furniture industry.

furniture. Sementara, industri kimia mampu menyerap tenaga kerja lebih banyak dibandingkan dengan industri lainnya (selain industri makanan dan minuman dan industri furniture) meskipun jumlah perusahaannya lebih sedikit.

Lebih lanjut, penyumbang terbesar nilai tambah (atas biaya faktor produksi) industri besar dan sedang pada tahun 2009 adalah golongan pokok makanan dan minuman (KBLI 15) yakni sebesar 84,66 persen. Urutan kedua dan ketiga penyumbang nilai tambah terbesar adalah golongan pokok alat angkutan (KLBI 35) dan furniture (KBLI 36) berturut turut sebesar 5,97 persen dan 2,57 persen.

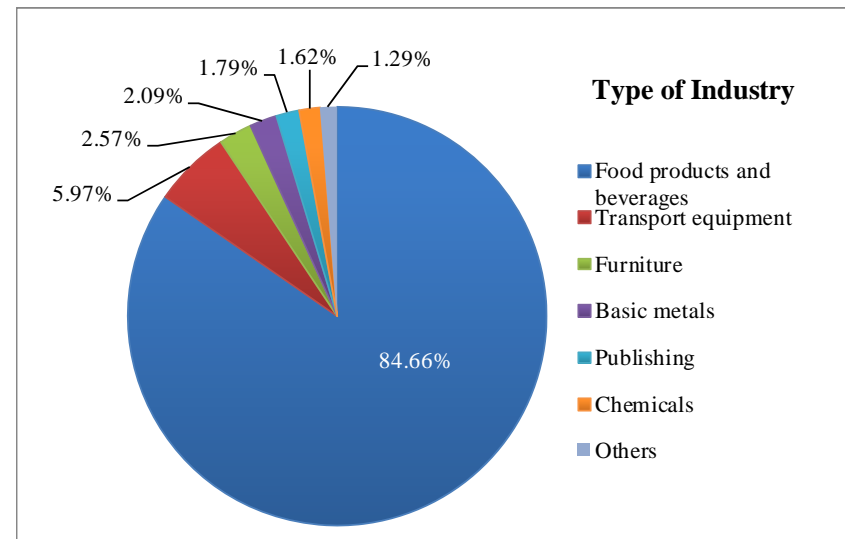
Gambar 5. Nilai Tambah (biaya faktor) Industri Besar dan Sedang Menurut Jenis Industri di Sulawesi Utara Tahun 2009



Meanwhile, chemical industry capable of absorbing more labor than other industries (other than food and beverage industry and furniture industry), although the amount his company less.

Furthermore, the largest contributor to the value added (at factor cost) of large and medium manufacturing in 2009 is division of food products and beverages (ISIC 15) which is equal to 84.66 percent. Second and third contributor to the value added is division of transport equipment (KLBI 35) and furniture (KBLI 36) consecutive at 5.97 percent and 2.57 percent.

Figure 5. Value Added (at factor cost) in Large and Medium By Type of Industry in North Sulawesi in 2009



KODE KLASIFIKASI INDUSTRI
INDUSTRIAL CLASSIFICATION CODE

I. GOLONGAN POKOK

1. 15 Makanan dan minuman
2. 16 Tembakau
3. 17 Tekstil
4. 18 Pakaian jadi
5. 19 Kulit dan barang dari kulit
6. 20 Kayu, barang dari kayu (tidak termasuk furniture), dan barang-barang anyaman
7. 21 Kertas dan barang dari kertas
8. 22 Penerbitan, percetakan, dan reproduksi media rekaman
9. 23 Batu bara, penggilingan minyak bumi, pengolahan gas bumi, barang-barang dari hasil penggilingan minyak bumi, dan bahan bakar nuklir
10. 24 Kimia dan barang-barang dari bahan kimia
11. 25 Karet dan barang dari karet
12. 26 Barang galian bukan logam
13. 27 Logam dasar
14. 28 Barang-barang dari logam kecuali mesin dan peralatannya
15. 29 Mesin dan perlengkapannya
16. 30 Mesin dan peralatan kantor, akuntansi, dan pengolahan data
17. 31 Mesin listrik lainnya dan perlengkapannya
18. 32 Radio, televisi, dan peralatan komunikasi, serta perlengkapannya
19. 33 Peralatan kedokteran, alat-alat ukur, peralatan navigasi, peralatan optik, jam, dan lonceng
20. 34 Kendaraan bermotor
21. 35 Alat angkutan, selain kendaraan roda empat atau lebih
22. 36 Furniture dan industri pengolahan lainnya
23. 37 Daur ulang

I. DIVISION

1. 15 *Food products and beverages*
2. 16 *Tobacco*
3. 17 *Textiles*
4. 18 *Wearing apparel*
5. 19 *Tanning and dressing of leather*
6. 20 *Wood and products of wood except furniture and plaiting materials*
7. 21 *Paper and paper products*
8. 22 *Publishing, printing, and reproduction of recorded media*
9. 23 *Coal, refined petroleum products and nuclear fuel*
10. 24 *Chemicals and chemical products*
11. 25 *Rubber and plastics products*
12. 26 *Other non-metallic mineral products*
13. 27 *Basic metals*
14. 28 *Fabricated metal products, except machinery and equipment*
15. 29 *Machinery and equipment n.e.c.*
16. 30 *Office, accounting, and computing machinery*
17. 31 *Electrical machinery and apparatus n.e.c.*
18. 32 *Radio, television and communication equipment and apparatus*
19. 33 *Medical, precision and optical instruments, watches and clocks*
20. 34 *Motor vehicles, trailer and semi-trailers*
21. 35 *Other transport equipment*
22. 36 *Furniture and manufacturing n.e.c.*
23. 37 *Recycling*

II. GOLONGAN

1. 151 Pengolahan dan pengawetan daging, ikan, buah-buahan, sayuran, minyak dan lemak
2. 152 Susu dan makanan dari susu
3. 153 Penggilingan, padi-padian, tepung, dan makanan ternak
4. 154 Makanan lainnya
5. 155 Minuman
6. 160 Pengolahan tembakau
7. 171 Pemintalan, pertenunan, pengolahan akhir tekstil
8. 172 Barang jadi tekstil dan permadani
9. 173 Perajutan
10. 174 Kapuk
11. 181 Pakaian jadi, kecuali untuk pakaian jadi berbulu
12. 182 Pakaian jadi/barang jadi berbulu
13. 191 Kulit dan barang dari kulit
14. 192 Alas kaki
15. 201 Penggergajian dan pengawetan kayu
16. 202 Barang-barang dari kayu, dan barang-barang anyaman
17. 210 Kertas, barang dari kertas dan sejenisnya
18. 221 Penerbitan
19. 222 Percetakan dan kegiatan yang berkaitan dengan pencetakan
20. 223 Reproduksi media rekaman
21. 231 Barang-barang dari batu bara
22. 232 Penggilingan minyak bumi, pengolahan gas bumi, dan barang-barang dari hasil penggilingan minyak bumi
23. 233 Pengolahan bahan bakar nuklir
24. 241 Bahan kimia industri
25. 242 Barang-barang kimia lainnya
26. 243 Serat buatan
27. 251 Karet dan barang dari karet
28. 252 Barang dari plastik
29. 261 Gelas dan barang dari gelas
30. 262 Barang-barang dari porselin
31. 263 Pengolahan tanah liat
32. 264 Semen, kapur, dan gips
33. 265 Barang-barang dari batu

II. GROUP

1. 151 *Processing and preserving of meat, fish, fruits, vegetables, cooking oil and fat*
2. 152 *Milk and food made from milk*
3. 153 *Grain mill products, flour and animal feed*
4. 154 *Other food*
5. 155 *Beverages*
6. 160 *Processed tobacco*
7. 171 *Spinning, weaving and finishing of textile*
8. 172 *Garments and carpets*
9. 173 *Knitting*
10. 174 *Kapok*
11. 181 *Wearing apparels, except wearing apparels made of fur*
12. 182 *Wearing made of fur*
13. 191 *Leather and goods made from leather*
14. 192 *Footwear*
15. 201 *Sawing and preserving of wood*
16. 202 *Goods made from wood and plaits*
17. 210 *Paper and paper products*
18. 221 *Publishing*
19. 222 *Printing and activities related to printing*
20. 223 *Recording reproduction*
21. 231 *Goods made from coal*
22. 232 *Oil and gas refinery and goods made from oil*
23. 233 *Nuclear fuel*
24. 241 *Industrial chemicals*
25. 242 *Other chemicals*
26. 243 *Synthetic fibers*
27. 251 *Rubber and goods made from rubber*
28. 252 *Plastic products*
29. 261 *Glass and goods made from glass*
30. 262 *Goods made from porcelain*
31. 263 *Clay products*
32. 264 *Cements, lime plaster and gips*
33. 265 *Goods made from stones*

34. 266	Barang-barang dari asbes	34. 266	<i>Goods made from asbestos</i>
35. 269	Barang-barang galian bukan logam lainnya	35. 269	<i>Other non metallic mineral products</i>
36. 271	Logam dasar besi dan baja	36. 271	<i>Basic iron and steel</i>
37. 272	Logam dasar bukan besi	37. 272	<i>Basic metals except iron and steel</i>
38. 273	Pengecoran logam	38. 273	<i>Metal smelting</i>
39. 281	Barang-barang dari logam siap pasang untuk bangunan, pembuatan tangki, dan generator uap	39. 281	<i>Fabricated structural metal products, tanks and pressure vessels</i>
40. 289	Barang logam lainnya	40. 289	<i>Other metal products and services of metallic products processing</i>
41. 291	Mesin-mesin umum	41. 291	<i>General purpose machineries</i>
42. 292	Mesin-mesin untuk keperluan khusus	42. 292	<i>Special purpose machineries</i>
43. 300	Mesin dan peralatan kantor, akuntansi, dan pengolahan data	43. 300	<i>Office, accounting, and data processing machineries and equipments</i>
44. 311	Motor listrik, generator, dan transformator	44. 311	<i>Electrical Motor, generator, and transformer</i>
45. 312	Peralatan pengontrol dan pendistribusian listrik	45. 312	<i>Electrical control and distribution equipments</i>
46. 313	Kabel listrik dan telepon	46. 313	<i>Electrical cables and telephone</i>
47. 314	Akumulator listrik dan batu baterai	47. 314	<i>Electrical accumulator and battery</i>
48. 315	Bola lampu pijar dan lampu penerangan	48. 315	<i>Bulb, spotlight and others lighting</i>
49. 319	Peralatan listrik yang tidak termasuk	49. 319	<i>Other electrical equipments</i>
50. 321	Tabung dan katup elektronik dan komponen elektronik lainnya	50. 321	<i>Electronic tube and valve and other electronic components</i>
51. 322	Alat komunikasi	51. 322	<i>Communication equipment</i>
52. 323	Radio, televisi, alat-alat rekaman suara dan gambar, dan sejenisnya	52. 323	<i>Radio, television, sound and picture recording and other similar activities</i>
53. 331	Peralatan kedokteran, dan peralatan untuk mengukur, memeriksa, menguji, dan bagian lainnya, kecuali alat-alat optik	53. 331	<i>Medical, measuring, testing, and other equipments except optical equipments</i>
54. 332	Instrumen optik dan peralatan fotografi	54. 332	<i>Optical and photographic equipments</i>
55. 333	Jam, lonceng, dan sejenisnya	55. 333	<i>Clocks, watches and other similar products</i>
56. 341	Kendaraan bermotor roda empat atau lebih	56. 341	<i>Motor vehicles</i>
57. 342	Karoseri kendaraan bermotor roda empat atau lebih	57. 342	<i>Motor vehicles bodies</i>
58. 343	Perlengkapan dan komponen kendaraan bermotor roda empat atau lebih	58. 343	<i>Equipments and components of motor vehicles</i>
59. 351	Pembuatan dan perbaikan kapal dan perahu	59. 351	<i>Construction and repair of ships and boats</i>
60. 352	Kereta api	60. 352	<i>Train</i>
61. 353	Pesawat terbang	61. 353	<i>Aeroplane</i>
62. 359	Alat angkut lainnya	62. 359	<i>Other transport equipments</i>
63. 361	Furnitur	63. 361	<i>Furniture</i>
64. 369	Pengolahan lainnya	64. 369	<i>Other processing</i>

65. 371 Daur ulang barang-barang logam
66. 372 Daur ulang barang-barang bukan logam

65. 371 *Recycling of metals*
66. 372 *Recycling of goods other than metals*

<http://sulut.bps.go.id>

Tabel
Table : 1

Jumlah Perusahaan Menurut Bentuk Status Permodalan dan Kode Industri
Number of Establishment by Investment Vacility Status and Industrial Code

2009

No. Kode Industri	PMDN	PMA	Lainnya	Jumlah
<i>Industry Code</i>	<i>Domestic Investment</i>	<i>Foreign Investment</i>	<i>Others</i>	<i>Total</i>
(1)	(2)	(3)	(4)	(5)
15	18	12	29	59
16	0	1	0	1
20	4	0	3	7
22	4	0	0	4
24	2	2	1	5
25	1	0	0	1
26	0	0	4	4
27	1	0	0	1
28	0	1	1	2
35	4	2	1	7
36	0	3	7	10
Jumlah	34	21	46	101

Tabel : 2 **Banyaknya Perusahaan, Tenaga Kerja, Pengeluaran dan Rata-rata Upaha Kerja Menurut Kode Industri**
Table : 2 **Number of Establishment, Number of Person Engaged and Wages Averages of Employment Cost by Industrial Code**

2009

No. Kode Industri	Banyaknya Perusahaan	Banyaknya Tenaga Kerja/ Total Number of Persons Engaged						Pengeluaran untuk Tenaga Kerja	Rata – Rata Upah Kerja per Tahun dan Hari/ Wages Averages of Employment	
		Tenaga Kerja Produksi		Tenaga Kerja Lainnya		Jumlah Total			Employment Cost (000 Rp)	By Year (000 Rp)
Industry Code	Number of Establishment	L/M	P/F	L/M	P/F	L/M	P/F			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
15	59	3.536	1.369	4.028	537	7.564	1.906	140.714.984	14.859	40.710
16	1	2	0	40	0	42	0	34.560	823	2.254
20	7	173	20	47	14	220	34	2.667.138	10.501	28.769
22	4	243	136	49	37	292	173	8.212.646	17.662	48.388
24	5	396	71	56	16	452	87	6.027.430	11.183	30.637
25	1	60	0	5	0	65	0	33.800	520	1.425
26	4	82	17	14	6	96	23	1.662.666	13.972	38.279
27	1	101	15	14	4	115	19	4.118.329	30.734	84.202
28	2	53	3	7	0	60	3	1.654.723	26.265	71.960
35	7	295	111	28	21	323	132	10.581.333	23.256	63.714
36	10	341	123	116	34	457	157	6.612.714	10.770	29.507
Jumlah	101	5.282	1.865	4.404	669	9.686	2.534	182.320.323	14.919,83	40.876,25

Tabel
Table : 3

Pengeluaran untuk Pekerja Menurut Kode Industri dan Jenis Pengeluaran
Employment Costs by Industrial Code and Kinds of Costs

2009

No. Kode Industri <i>Industry Code</i>	Pengeluaran untuk Pekerja - <i>Wage/Salaries of Workers in 2009</i>				Jumlah <i>Total</i>
	Pekerja Produksi / <i>Production Workers</i>		Pekerja Lainnya / <i>Others Workers</i>		
	Upah/Gaji <i>Wage/Salaries</i>	Insentif lainnya <i>Other Incentive</i>	Upah/Gaji <i>Wage/Salaries</i>	Insentif lainnya <i>Other Incentive</i>	
(1)	(2)	(3)	(4)	(5)	(6)
15	96.137.899	3.482.301	38.073.667	3.021.117	140.714.984
16	17.280	17.280	-	-	34.560
20	1.947.385	256.688	426.770	36.295	2.667.138
22	4.517.694	881.175	690.272	2.123.505	8.212.646
24	4.056.165	174.219	1.731.074	65.972	6.027.430
25	33.800	-	-	-	33.800
26	1.350.404	106.979	174.938	30.345	1.662.666
27	3.057.331	-	1.060.998	-	4.118.329
28	1.361.801	292.922	-	-	1.654.723
35	8.477.755	769.827	1.109.686	224.065	10.581.333
36	4.225.228	395.402	1.709.072	283.012	6.612.714
Jumlah	125.182.742	6.376.793	44.976.477	5.784.311	182.320.323

Tabel : 4
Table

Biaya Input per Kode Industri
Input Costs by Industrial Code

2009

Nilai / Value : (000.Rp)

No. Kode Industri <i>Industry Code</i>	Biaya Input - <i>Input Costs</i>					Jumlah <i>Total</i>
	Bahan Baku dan Bahan Penolong / <i>Raw Materials</i>		Bahan Bakar Tenaga Listrik dan Gas	Pengeluaran Lain / <i>Other Expenses</i>		
	Produksi Dalam Negeri / <i>Domestik</i>	Impor / <i>Imported</i>	<i>Fuel Electric City and Gas</i>	Sewa Gedung Mesin dan <i>Alat/ Rent Of Building,</i>	Lainnya / <i>Others</i>	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
15	2.597.207.451	48.082.590	192.025.572	9.334.370	491.859.217	3.338.509.200
16	89.360	-	3.360	-	60.000	152.720
20	7.709.622	238.971	871.159	17.031	578.166	9.414.949
22	26.621.686	-	5.036.743	1.064.276	4.875.621	37.598.326
24	50.616.619	18.901	24.225.190	1.721	3.264.554	78.126.985
25	2.281.597	-	29.784	-	17.455	2.328.836
26	8.586.948	-	1.495.810	-	952.077	11.034.835
27	106.956.747	-	2.407.304	37.783	248.398	109.650.232
28	12.018.741	-	2.363.588	-	4.870.287	19.252.616
35	75.811.887	431.616	18.392.062	38.394	52.456.295	147.130.254
36	69.897.573	26.452	5.348.546	1.904.698	2.897.938	80.075.207
Jumlah	2.957.798.231	48.798.530	252.199.118	12.398.273	562.080.008	3.833.274.160

Tabel
Table : 5

Nilai Output per Kode Industri
Output Value by Industrial Code

2009

Nilai / Value : (000 Rp)

Nilai Output - Value of Gross Output						
No. Kode Industri	Barang yang Dihasilkan	Tenaga Listrik yang Dijual	Jasa Industri yg Diberikan pd Pihak Lain	Selisih Nilai Stock Brg ½ Jadi	Penerimaan Lain dr Jasa Non Industri & Penerimaan dari penjualan limbah/sampah produksi	Jumlah
<i>Industry Code</i>	<i>Value of Goods Produced</i>	<i>Value of Eletricity Sold</i>	<i>Value of Industrial Service Rend Dered</i>	<i>Increase In Stock Of Semi Finished Goods</i>	<i>Receipt From Non Industrial Services Rendered & Receipt from sale of scrap waste</i>	<i>Total</i>
(1)	(2)	(3)	(4)	(5)	(6)	(7)
15	4.272.686.343	470552	59.299.922	48483185	114.706.695	4.495.646.697
16	156.000	0	-	0	-	156.000
20	13.793.247	0	123.927	1193884	181.098	15.292.156
22	63.546.551	0	3.997.661	0	-	67.544.212
24	102591345	0	5322	43889	1839451	104.480.007
25	4.548.132	0	-	44703	-	4.592.835
26	14.868.701	0	106.153	720836	47.011	15.742.701
27	145.279.182	0	-	0	271.380	145.550.562
28	20.056.513	0	7.831.044	0	-	27.887.557
35	97.768.762	492	105.309.369	8777278	37.767.940	249.623.841
36	120.317.361	0	1825689	751443	257.051	123.151.544
Jumlah	4.855.612.137	471.044	178.499.087	60.015.218	155.070.626	5.249.668.112

Tabel
Table : 6

Nilai Tambah per Kode Industri
Value Added by Industrial Code

2009

No. Kode Industri	Nilai Output	Biaya Input	Nilai Tambah (Harga Pasar)	Pajak Tak Langsung	Nilai / Value : (000 Rp)
<i>Industry Code</i>	<i>Value of Gross</i>	<i>Input Cost</i>	<i>Value Added at Market Prices</i>	<i>Indirect Taxes</i>	Nilai Tambah (Biaya Faktor Produksi) <i>Value Added at Factor Cost</i>
(1)	(2)	(3)	(4)	(5)	(6)
15	4.495.646.697	3.039.393.118	1.456.253.579	183.278.905	1.272.974.674
16	156.000	92.720	63.280	60.000	3.280
20	15.292.156	9.222.364	6.069.792	50.070	6.019.722
22	67.544.212	36.775.880	30.768.332	297.446	30.470.886
24	104.480.007	76.527.349	27.952.658	706.477	27.246.181
25	4.592.835	2.311.381	2.281.454	6.240	2.275.214
26	15.742.701	10.784.725	4.957.976	37.710	4.920.266
27	145.550.562	109.520.784	36.029.778	72.233	35.957.545
28	27.887.557	19.112.715	8.774.842	2.200	8.772.642
35	249.623.841	146.878.133	102.745.708	101.311	102.644.397
36	123.151.544	78.861.768	44.289.776	462.983	43.826.793
Jumlah	5.249.668.112	3.529.480.937	1.720.187.175	185.075.575	1.535.111.600

Tabel
Table : 7

Tenaga Listrik yang Dibangkitkan Sendiri, yang Dibeli, dan yang Dijual per Kode Industri
Electricity Produced, Purchased and Sold by Industrial Code

2009

No. Kode Industri <i>Industry Code</i>	Tenaga Listrik - <i>Electricity Power</i>				
	Produksi Sendiri <i>Own Production</i>	Yang Dibeli - <i>Purchased</i>		Yang Dijual - <i>Sold</i>	
		Banyak/ <i>Quantity</i>	Nilai/ <i>Value</i>	Banyak/ <i>Quantity</i>	Nilai/ <i>Value</i>
	(M. Wh)	(M. Wh)	(000 Rp)	(M. Wh)	(000 Rp)
(1)	(2)	(3)	(4)	(5)	(6)
15	64.556	39.422	48.627.589	254	470.552
16	-	2	1.400	-	-
20	21	785	511.136	-	-
22	1.293	1.622	2.661.127	-	-
24	3.350	3.935	4.635.511	-	-
25	-	60	29.784	-	-
26	-	211	327.768	-	-
27	125	542	587.394	-	-
28	-	743	1.151.816	-	-
35	5.364	7.017	10.880.710	0	492
36	192	2.391	3.499.928	-	-
Jumlah	74.902	56.731	72.914.163	255	471.044

Tabel : 8
Table

Banyaknya Pemakaian Bahan Bakar per Kode Industri
Quantity of Fuel and Lubricants Used by Industrial Code

2009

No. Kode Industri	Bensin	Solar	Minyak Tanah	Batu Bara	Bahan Bakar Lainnya*	Pelumas
<i>Industry Code</i>	<i>Gasolin</i>	<i>Diesel</i>	<i>Kerosene</i>	<i>Coal</i>	<i>Others Fuels*</i>	<i>Lubricant</i>
(1)	(2)	(3)	(4)	(5)	(6)	(7)
	(..... Liter - Litre)	(..... Liter - Litre)	(..... Kg - Kg)	(..... Kg - Kg)	(..... Liter - Litre)	(..... Liter - Litre)
15	400.808	22.501.902	640.641	4547181	16.701	520.741
16	-	240	-	0	-	100
20	6.547	17644	31.227	341	-	1.325
22	209.109	51037	2.704	0	-	31.572
24	299025	3522521	10	0	0	1526
25	-	0	-	0	-	-
26	3.583	186191	1.343	0	-	2.667
27	-	297739	-	0	-	1.022
28	26.824	96773	-	0	12.272	17.806
35	364.450	593927	1.805	0	56.190	52.806
36	51.422	84683	238	0	5.169	77.525
Jumlah	1.361.768	27.352.657	677.968	4.547.522	90.332	707.090

***Bahan bakar lainnya terdiri dari** : Minyak Tanah, Batubara, kokas, gas PGN, LPG, bahan bakar lainnya

***Other Fuels consist of**: *Kerosene, coal, coke, gas from state owned gas company, LPG, others.*

Tabel : 9
Table

Nilai Pemakaian Bahan Bakar per Kode Industri
Value of Fuel and Lubricants Used by Industrial Code

2009

No. Kode Industri <i>Industry Code</i>	Bensin	Solar	Minyak Tanah	Batu Bara	Bahan bakar lainnya*	Pelumas	Jumlah
	<i>Gasolin</i>	<i>Diesel</i>	<i>Kerosene</i>	<i>Coal</i>	<i>Other fuels</i>	<i>Lubricant</i>	<i>total</i>
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
15	2.044.694	126.419.693	4.032.984	2.190.519	3.316.442	5.393.651	143.397.983
16	-	960	-	-	-	1.000	1.960
20	40.150	97.019	199.854	733	2.476	19.791	360.023
22	1.283.045	276.970	16.824	-	372.562	426.215	2.375.616
24	1839002	17729220	66	0	2278	19113	19.589.679
25	-	-	-	-	-	-	-
26	22.038	1.038.018	8.595	-	63.381	36.010	1.168.042
27	-	1.809.811	-	-	-	10.099	1.819.910
28	164.965	539.507	-	-	266.924	240.376	1.211.772
35	2.241.363	3.311.144	11.550	-	1.234.393	712.902	7.511.352
36	311.075	469.781	968	-	16.357	1.050.437	1.848.618
Jumlah	7.946.332	151.692.123	4.270.841	2.191.252	5.274.813	7.909.594	179.284.955

***Bahan bakar lainnya terdiri dari** : Minyak Tanah, Batubara, kokas, gas PGN, LPG, bahan bakar lainnya

***Other Fuels consist of:** *Kerosene, coal, coke, gas from state owned gas company, LPG, others.*

Tabel : 10
Table

Jumlah Perusahaan Menurut Bentuk Status Permodalan dan Kode Industri
Number of Establishment by Investment Vacility Status and Industrial Code

2009

No. Kode Industri	PMDN	PMA	Lainnya	Jumlah
<i>Industry Code</i>	<i>Domestic Investment</i>	<i>Foreign Investment</i>	<i>Others</i>	<i>Total</i>
(1)	(2)	(3)	(4)	(5)
151	7	11	9	27
153	3	0	4	7
154	5	1	14	20
155	3	0	2	5
160	0	1	0	1
201	2	0	1	3
202	2	0	2	4
221	1	0	0	1
222	3	0	0	3
241	2	2	0	4
242	0	0	1	1
251	1	0	0	1
263	0	0	2	2
264	0	0	2	2
271	1	0	0	1
289	0	1	1	2
351	4	2	1	7
361	0	2	7	9
369	0	1	0	1
Total	34	21	46	101

Tabel : 11 **Banyaknya Perusahaan, Tenaga Kerja, Pengeluaran dan Rata-rata Upaha Kerja Menurut Kode Industri**
Table : 11 *Number of Establishment, Number of Person Engaged and Wages Averages of Employment Cost by Industrial Code*

2009

No. Kode Industri <i>Industry Code</i>	Banyaknya Perusahaan <i>Number of Establishment</i>	Banyaknya Tenaga Kerja/ <i>Total Number of Persons Engaged</i>						Pengeluaran untuk Tenaga Kerja <i>Employment Cost (000 Rp)</i>	Rata – Rata Upah Kerja per Tahun dan Hari/ <i>Wages Averages of Employment</i>	
		Tenaga Kerja Produksi <i>Production Workers</i>		Tenaga Kerja Lainnya <i>Production Others</i>		Jumlah <i>Total</i>			<i>By Year (000 Rp)</i>	<i>By Day (Rp)</i>
		L/M	P/F	L/M	P/F	L/M	P/F			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
151	27	2454	784	3.156	263	5.610	1.047	107.754.871	16.187	44.347
153	7	408	297	340	172	748	469	8.858.992	7.279	19.943
154	20	359	236	427	77	786	313	15.113.241	13.752	37.676
155	5	315	52	105	25	420	77	8.987.880	18.084	49.546
160	1	2	-	40	-	42	-	34.560	823	2.254
201	3	59	6	23	8	82	14	1.183.777	12.331	33.784
202	4	114	14	24	6	138	20	1.483.361	9.388	25.722
221	1	14	5	9	7	23	12	1.018.358	29.096	79.715
222	3	229	131	40	30	269	161	7.194.288	16.731	45.838
241	4	360	68	8	13	368	81	4.366.973	9.726	26.647
242	1	36	3	48	3	84	6	1.660.457	18.450	50.547
251	1	60	-	5	-	65	-	33.800	520	1.425
263	2	43	11	14	6	57	17	904.153	12.218	33.475
264	2	39	6	-	-	39	6	758.513	16.856	46.180
271	1	101	15	14	4	115	19	4.118.329	30.734	84.202
289	2	53	3	7	-	60	3	1.654.723	26.265	71.960
351	7	295	111	28	21	323	132	10.581.333	23.256	63.714
361	9	329	117	116	31	445	148	6.506.311	10.972	30.060
369	1	12	6	0	3	12	9	106.403	5.067	13.882
Total	101	5282	1865	4404	669	9686	2534	182.320.323	14.920	40.876

Tabel : 12
Table

Pengeluaran untuk Pekerja Menurut Kode Industri dan Jenis Pengeluaran
Employment Costs by Industrial Code and Kinds of Costs

2009

Nilai / Value : (000.Rp)

No. Kode Industri <i>Industry Code</i>	Pengeluaran untuk Pekerja - Wage/Salaries of Workers in 2009				Jumlah <i>Total</i>
	Pekerja Produksi / <i>Production Workers</i>		Pekerja Lainnya / <i>Others Workers</i>		
	Upah/Gaji <i>Wage/Salaries</i>	Insentif lainnya <i>Other Incentive</i>	Upah/Gaji <i>Wage/Salaries</i>	Insentif lainnya <i>Other Incentive</i>	
(1)	(2)	(3)	(4)	(5)	(6)
151	72.535.600	2.836.641	29.530.392	2.852.238	107.754.871
153	7.677.167	142.943	983.941	54.941	8.858.992
154	9.692.871	339.094	5.002.538	78.738	15.113.241
155	6.232.261	163.623	2.556.796	35.200	8.987.880
160	17.280	17.280	-	-	34.560
201	788.669	181.954	192.528	20.626	1.183.777
202	1.158.716	74.734	234.242	15.669	1.483.361
221	1.018.358	-	-	-	1.018.358
222	3.499.336	881.175	690.272	2.123.505	7.194.288
241	2730739	9669	1607027	19538	4.366.973
242	1325426	164550	124047	46434	1.660.457
251	33.800	-	-	-	33.800
263	806.162	69.658	25.757	2.576	904.153
264	544242	37321	149181	27769	758.513
271	3.057.331	-	1.060.998	-	4.118.329
289	1361801	292922	0	0	1.654.723
351	8.477.755	769.827	1.109.686	224.065	10.581.333
361	4.159.108	395.402	1.668.789	283.012	6.506.311
369	66.120	-	40.283	-	106.403
Total	125.182.742	6.376.793	44.976.477	5.784.311	182.320.323

Tabel : 13
Table

Biaya Input per Kode Industri
Input Costs by Industrial Code

2009

Nilai / Value : (000.Rp)

No. Kode Industri	Biaya Input - <i>Input Costs</i>					Jumlah
	Bahan Baku dan Bahan Penolong / <i>Raw Materials</i>		Bahan Bakar Tenaga Listrik dan Gas	Pengeluaran Lain / <i>Other Expenses</i>		
<i>Industry Code</i>	Produksi Dalam Negeri / <i>Domestik</i>	Impor / <i>Imported</i>	<i>Fuel Electric City and Gas</i>	Sewa Gedung Mesin dan Alat / <i>Rent Of Building, Machinery & Equipment Received</i>	Lainnya / <i>Others</i>	<i>Total</i>
(1)	(2)	(3)	(4)	(5)	(6)	(7)
151	2.219.294.726	47.674.539	154.854.255	8.111.371	443.863.009	2.873.797.900
153	143.036.814	-	6.245.943	23.587	10.068.498	159.374.842
154	176.267.512	14.072	16.982.959	1.190.519	31.697.982	226.153.044
155	58.608.399	393.979	13.942.415	8.893	6.229.728	79.183.414
160	89.360	-	3.360	-	60.000	152.720
201	4.871.837	238.971	636.154	12.525	395.674	6.155.161
202	2.837.785	-	235.005	4.506	182.492	3.259.788
221	2.830.225	-	228.465	-	144.059	3.202.749
222	23.791.461	-	4.808.278	1.064.276	4.731.562	34.395.577
241	36.768.628	18.901	20.062.760	1.721	930.043	57.782.053
242	13.847.991	-	4.162.430	-	2.334.511	20.344.932
251	2.281.597	-	29.784	-	17.455	2.328.836
263	4.470.245	-	987.821	-	230.126	5.688.192
264	4.116.703	-	507.989	-	721.951	5.346.643
271	106.956.747	-	2.407.304	37.783	248.398	109.650.232
289	12.018.741	-	2.363.588	-	4.870.287	19.252.616
351	75.811.887	431.616	18.392.062	38.394	52.456.295	147.130.254
361	69.565.399	26.452	5.253.390	1.904.698	2.413.598	79.163.537
369	332.174	-	95.156	-	484.340	911.670
Total	2.957.798.231	48.798.530	252.199.118	12.398.273	562.080.008	3.833.274.160

Tabel : 14
Table

Nilai Output per Kode Industri
Output Value by Industrial Code

2009

Nilai / Value : (000 Rp)

Nilai Output - Value of Gross Output						
No. Kode Industri	Barang yang Dihasilkan	Tenaga Listrik yang Dijual	Jasa Industri yg Diberikan pd Pihak Lain	Selisih Nilai Stock Brg ½ Jadi	Penerimaan Lain dr Jasa Non Industri & Penerimaan dari penjualan limbah/sampah produksi	Jumlah
<i>Industry Code</i>	<i>Value of Goods Produced</i>	<i>Value of Electricity Sold</i>	<i>Value of Industrial Service Rendered</i>	<i>Increase In Stock Of Semi Finished Goods</i>	<i>Receipt From Non Industrial Services Rendered & Receipt from sale of scrap waste</i>	<i>Total</i>
(1)	(2)	(3)	(4)	(5)	(6)	(7)
151	3.710.451.879	0	6.051.500	29816703	112.109.135	3.858.429.217
153	173.788.422	0	42.048.000	0	852.138	216.688.560
154	248.056.840	470552	11.146.775	2895400	1.641.407	264.210.974
155	140.389.202	0	53.647	15771082	104.015	156.317.946
160	156.000	0	-	0	-	156.000
201	7.380.060	0	123.421	1149891	170.255	8.823.627
202	6.413.187	0	506	43993	10.843	6.468.529
221	2.164.142	0	3.997.661	0	-	6.161.803
222	61.382.409	0	-	0	-	61.382.409
241	77447681	0	5322	43889	1839451	79.336.343
242	25143664	0	0	0	0	25.143.664
251	4548132	0	0	44703	0	4.592.835
263	7.468.403	0	106.153	720836	47.011	8.342.403
264	7.400.298	0	-	0	-	7.400.298
271	145279182	0	0	0	271380	145.550.562
289	20.056.513	0	7.831.044	0	-	27.887.557
351	97768762	492	105309369	8777278	37767940	249.623.841
361	119.755.207	0	1.825.689	751443	257.051	122.589.390
369	562.154	0	-	0	-	562.154
Total	4.855.612.137	471.044	178.499.087	60.015.218	155.070.626	5.249.668.112

Tabel : 15
Table

Nilai Tambah per Kode Industri
Value Added by Industrial Code

2009

No. Kode Industri	Nilai Output	Biaya Input	Nilai Tambah (Harga Pasar)	Pajak Tak Langsung	Nilai / Value : (000 Rp)
					Nilai Tambah (Biaya Faktor Produksi)
<i>Industry Code</i>	<i>Value of Gross</i>	<i>Input Cost</i>	<i>Value Added at Market Prices</i>	<i>Indirect Taxes</i>	<i>Value Added at Factore Cost</i>
(1)	(2)	(3)	(4)	(5)	(6)
151	3.858.429.217	2.581.331.257	1.277.097.960	179.527.223	1.097.570.737
153	216.688.560	153.393.091	63.295.469	3.659.594	59.635.875
154	264.210.974	225.512.356	38.698.618	70.088	38.628.530
155	156.317.946	79.156.414	77.161.532	22.000	77.139.532
160	156.000	92.720	63.280	60.000	3.280
201	8.823.627	6.080.728	2.742.899	1.715	2.741.184
202	6.468.529	3.141.636	3.326.893	48.355	3.278.538
221	6.161.803	3.085.303	3.076.500	117.446	2.959.054
222	61.382.409	33.690.577	27.691.832	180.000	27.511.832
241	79.336.343	56.998.362	22.337.981	361.873	21.976.108
242	25143664	19528987	5614677	344604	5.270.073
251	4.592.835	2.311.381	2.281.454	6.240	2.275.214
263	8.342.403	5.615.692	2.726.711	35.500	2.691.211
264	7.400.298	5.169.033	2.231.265	2.210	2.229.055
271	145.550.562	109.520.784	36.029.778	72.233	35.957.545
289	27887557	19112715	8774842	2200	8.772.642
351	249.623.841	146.878.133	102.745.708	101.311	102.644.397
361	122.589.390	78.434.438	44.154.952	450.643	43.704.309
369	562.154	427.330	134.824	12.340	122.484
Total	5.249.668.112	3.529.480.937	1.720.187.175	185.075.575	1.535.111.600

Tabel : 16
Table

Tenaga Listrik yang Dibangkitkan Sendiri, yang Dibeli, dan yang Dijual per Kode Industri
Electricity Produced, Purchased and Sold by Industrial Code

2009

No. Kode Industri <i>Industry Code</i>	Tenaga Listrik - <i>Electricity Power</i>				
	Produksi Sendiri <i>Own Production</i>	Yang Dibeli - <i>Purchased</i>		Yang Dijual - <i>Sold</i>	
		Banyak/ <i>Quantity</i> <i>(M. Wh)</i>	Nilai/ <i>Value</i> <i>(000 Rp)</i>	Banyak/ <i>Quantity</i> <i>(M. Wh)</i>	Nilai/ <i>Value</i> <i>(000 Rp)</i>
(1)	(2)	(3)	(4)	(5)	(6)
151	57.153	26.742	31.906.358	-	-
153	532	4.170	4.929.658	-	-
154	1.173	2.484	2.449.895	254	470.552
155	5.698	6.027	9.341.678	-	-
160	-	2	1.400	-	-
201	21	577	340.886	-	-
202	-	208	170.250	-	-
221	-	147	228.465	-	-
222	1.293	1.475	2.432.662	-	-
241	3349,283	3314,772	4236282	0	-
242	0,3	620	399229	0	0
251	-	60	29.784	-	-
263	-	98	151.960	-	-
264	0	113,424	175808	0	-
271	125	542,047	587394	0	0
289	0	743,107	1151816	0	0
351	5.364	7.017	10.880.710	0	492
361	192	2.296	3.438.492	-	-
369	-	95	61.436	-	-
Total	74.902	56.731	72.914.163	255	471.044

Tabel : 17
Table

Banyaknya Pemakaian Bahan Bakar per Kode Industri
Quantity of Fuel and Lubricants Used by Industrial Code

2009

No. Kode Industri	Bensin	Solar	Minyak Tanah	Batu Bara	Bahan Bakar Lainnya*	Pelumas
<i>Industry Code</i>	<i>Gasolin</i>	<i>Diesel</i>	<i>Kerosene</i>	<i>Coal</i>	<i>Others Fuels*</i>	<i>Lubricant</i>
(1)	(2)	(3)	(4)	(5)	(6)	(7)
 Liter - Litre Kg - Kg Liter - Litre
151	252.574	19562239	471096	4.536.754	258	495264
153	32.324	192431	1139	-	1.900	8989
154	112.840	1933532	168277	10.427	14.543	16058
155	3.070	813700	129	-	-	430
160	-	240	0	-	-	100
201	3.724	11113	31227	341	-	1158
202	2.823	6531	0	-	-	167
221	-	0	0	-	-	0
222	209.109	51037	2704	-	-	31572
241	299025	2679521	10	0	0	23
242	0	843000	0	0	0	1503
251	-	0	0	-	-	0
263	1.075	132157	1343	-	-	1518
264	2508	54034	0	0	0	1149
271	0	297739	0	0	0	1022
289	26824	96773	0	0	12272	17806
351	364.450	593927	1805	-	56.190	52806
361	49.754	82883	108	-	729	77115
369	1.668	1800	130	-	4.440	410
Total	1.361.768	27.352.657	677.968	4.547.522	90.332	707.090

*Bahan bakar lainnya terdiri dari : Minyak Tanah, Batubara, kokas, gas PGN, LPG, bahan bakar lainnya

*Other Fuels consist of: Kerosene, coal, coke, gas from state owned gas company, LPG, others.

Tabel : 18
Table

Nilai Pemakaian Bahan Bakar per Kode Industri
Value of Fuel and Lubricants Used by Industrial Code

2009

Nilai / Value : (000. Rp)

No. Kode Industri	Bensin	Solar	Minyak Tanah	Batu Bara	Bahan bakar lainnya*	Pelumas	Jumlah
<i>Industry Code</i>	<i>Gasolin</i>	<i>Diesel</i>	<i>Kerosene</i>	<i>Coal</i>	<i>Other fuels</i>	<i>Lubricant</i>	<i>total</i>
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
151	1.184.073	108.561.685	3.036.010	2.161.846	2.990.753	5.013.530	122.947.897
153	174.730	1.002.517	4.802	-	13.808	120.428	1.316.285
154	667.014	12.319.115	991.344	28.673	273.034	253.884	14.533.064
155	18.877	4.536.376	828	-	38.847	5.809	4.600.737
160	-	960	-	-	-	1.000	1.960
201	20.828	60.490	199.354	733	1.227	12.136	295.268
202	19.322	36.529	-	-	1.249	7.655	64.755
221	-	-	-	-	-	-	-
222	1.283.045	276.970	16.824	-	372.562	426.215	2.375.616
241	1.839.002	13.984.825	66	-	2.278	307	15.826.478
242	-	3.744.395	-	-	-	18.806	3.763.201
251	-	-	-	-	-	-	-
263	6.614	736.778	8.595	-	63.381	20.493	835.861
264	15.424	301.240	-	-	-	15.517	332.181
271	-	1.809.811	-	-	-	10.099	1.819.910
289	164.965	539.507	-	-	266.924	240.376	1.211.772
351	2.241.363	3.311.144	11.550	-	1.234.393	712.902	7.511.352
361	303.875	461.681	448	-	7.477	1.041.417	1.814.898
369	7.200	8.100	520	-	8.880	9.020	33.720
Total	7.946.332	151.692.123	4.270.841	2.191.252	5.274.813	7.909.594	179.284.955

*Bahan bakar lainnya terdiri dari : Minyak Tanah, Batubara, kokas, gas PGN, LPG, bahan bakar lainnya

*Other Fuels consist of: Kerosene, coal, coke, gas from state owned gas company, LPG, others.

Tabel : 19
Table

Jumlah Perusahaan Menurut Bentuk Status Permodalan dan Kode Industri
Number of Establishment by Investment Vacility Status and Industrial Code

2009

No. Kode Industri	PMDN	PMA	Lainnya	Jumlah
<i>Industry Code</i>	<i>Domestic Investment</i>	<i>Foreign Investment</i>	<i>Others</i>	<i>Total</i>
(1)	(2)	(3)	(4)	(5)
15121	0	2	2	4
15122	2	0	2	4
15123	0	1	0	1
15124	2	3	5	10
15129	1	1	0	2
15141	0	1	0	1
15143	0	2	0	2
15144	1	1	0	2
15315	0	0	1	1
15318	0	0	1	1
15322	3	0	2	5
15410	2	0	3	5
15422	0	0	1	1
15440	2	1	3	6
15491	0	0	4	4
15495	0	0	3	3
15499	1	0	1	2
15510	0	0	1	1
15540	3	0	1	4
16002	0	1	0	1
20104	1	0	0	1
20220	1	0	0	1
20294	1	0	0	1
22110	1	0	0	1
22120	1	0	0	1
22210	2	0	0	2
23203	0	1	0	1
24112	1	0	0	1
24115	0	2	0	2
24212	0	0	1	1
25199	1	0	0	1
25204	0	0	2	2
26322	0	0	1	1
26423	0	0	2	2
27202	1	0	0	1
28920	0	0	1	1
28994	0	1	0	1
31900	1	0	0	1
35111	2	2	0	4
35113	2	0	1	3
36101	1	1	7	9
36109	0	1	1	2
36999	1	0	0	1
Total	34	21	46	101

Tabel : 20 **Banyaknya Perusahaan, Tenaga Kerja, Pengeluaran dan Rata-rata Upaha Kerja Menurut Kode Industri**
Table : 20 **Number of Establishment, Number of Person Engaged and Wages Averages of Employment Cost by Industrial Code**

2009

No. Kode Industri Industry Code	Banyaknya Perusahaan Number of Establishment	Banyaknya Tenaga Kerja/ Total Number of Persons Engaged								Pengeluaran untuk Tenaga Kerja Employment Cost (000 Rp)	Rata - Rata Upah Kerja per Tahun dan Hari / Wages Averages of Employment	
		Tenaga Kerja Produksi Production Workers		Tenaga Kerja Lainnya Production Others		Jumlah Total		By Year (000 Rp)	By Day (Rp)			
		L/M	P/F	L/M	P/F	L/M	P/F					
		(3)	(4)	(5)	(6)	(7)	(8)					
15121	4	596	197	2371	90	2.967	287	42.275.397	12.992	35.594		
15122	4	136	63	336	36	472	99	8.267.900	14.480	39.670		
15123	1	71	17	70	3	141	20	1.463.774	9.092	24.909		
15124	10	301	100	148	49	449	149	7.460.364	12.476	34.180		
15129	2	101	115	37	6	138	121	2.315.020	8.938	24.488		
15141	1	167	112	0	10	167	122	6.113.392	21.154	57.955		
15143	2	55	49	5	9	60	58	1.602.100	13.577	37.198		
15144	2	716	79	73	19	789	98	26.058.681	29.378	80.489		
15315	1	44	0	54	-	98	-	2.017.736	20.589	56.409		
15318	1	20	2	0	1	20	3	118.477	5.151	14.113		
15322	5	344	295	286	171	630	466	6.722.779	6.134	16.805		
15410	5	128	70	95	30	223	100	3.900.744	12.077	33.087		
15422	1	33	3	-	4	33	7	586.955	14.674	40.202		
15440	6	141	130	154	30	295	160	7.039.170	15.471	42.385		
15491	4	35	14	62	10	97	24	1.370.489	11.326	31.031		
15495	3	14	1	78	-	92	1	1.018.626	10.953	30.008		
15499	2	16	19	63	4	79	23	1.480.757	14.517	39.773		
15510	1	15	1	7	1	22	2	363.421	15.143	41.486		
15540	4	300	51	98	24	398	75	8.624.459	18.234	49.955		
16002	1	2	-	40	-	42	-	34.560	823	2.254		
20104	1	12	-	11	-	23	-	196.710	8.553	23.432		
20220	1	31	-	1	-	32	-	280.000	8.750	23.973		
20294	1	12	2	14	1	26	3	181.052	6.243	17.105		
22110	1	14	5	9	7	23	12	1.018.358	29.096	79.715		
22120	1	23	101	0	20	23	121	2.460.000	17.083	46.804		
22210	2	206	30	40	10	246	40	4.734.288	16.553	45.352		
23203	1	311	34	2	7	313	41	2.425.031	6.850	18.768		
24112	1	9	14	0	1	9	15	823.596	34.317	94.018		
24115	2	36	19	2	7	38	26	869.524	13.586	37.223		
24212	1	36	3	48	3	84	6	1.660.457	18.450	50.547		
25199	1	60	-	5	-	65	-	33.800	520	1.425		
25204	2	94	101	8	26	102	127	3.083.236	13.464	36.887		
26322	1	20	11	10	6	30	17	334.568	7.118	19.503		
26423	2	39	4	4	-	43	4	991.500	21.096	57.797		
27202	1	101	15	14	4	115	19	4.118.329	30.734	84.202		
28920	1	28	3	-	-	28	3	1.074.172	34.651	94.933		
28994	1	25	0	7	-	32	-	580.551	18.142	49.705		
31900	1	311	52	116	41	427	93	12.198.243	23.458	64.269		
35111	4	145	68	20	14	165	82	5.804.006	23.498	64.378		
35113	3	150	43	8	7	158	50	4.777.327	22.968	62.926		
36101	9	297	29	73	14	370	43	4.635.587	11.224	30.751		
36109	2	71	6	31	3	102	9	849.962	7.657	20.979		
36999	1	16	7	4	1	20	8	355.225	12.687	34.758		
Total	101	5.282	1.865	4.404	669	9.686	2.534	182.320.323	14.920	40.876		

Tabel : 21
Table

Pengeluaran untuk Pekerja Menurut Kode Industri dan Jenis Pengeluaran
Employment Costs by Industrial Code and Kinds of Costs

2009

Nilai / Value : (000.Rp)

No. Kode Industri <i>Industry Code</i>	Pengeluaran untuk Pekerja - Wage/Salaries of Workers in 2009				Jumlah <i>Total</i>
	Pekerja Produksi / <i>Production Workers</i>		Pekerja Lainnya / <i>Others Workers</i>		
	Upah/Gaji <i>Wage/Salaries</i>	Insentif lainnya <i>Other Incentive</i>	Upah/Gaji <i>Wage/Salaries</i>	Insentif lainnya <i>Other Incentive</i>	
(1)	(2)	(3)	(4)	(5)	(6)
15121	31.309.098	-	10.966.299	-	42.275.397
15122	5.111.244	379.533	2.524.578	252.545	8.267.900
15123	564.519	335.221	382.371	181.663	1.463.774
15124	4.300.055	443.064	2.197.696	519.549	7.460.364
15129	1.494.751	258.185	501.152	60.932	2.315.020
15141	408.075	196.970	4.400.612	1.107.735	6.113.392
15143	872.025	108.876	541.493	79.706	1.602.100
15144	21.574.475	-	4.484.206	-	26.058.681
15315	2.017.736	-	-	-	2.017.736
15318	91.648	8.702	17.401	726	118.477
15322	5.567.783	134.241	966.540	54.215	6.722.779
15410	1.969.163	79.066	1.839.454	13.061	3.900.744
15422	466.955	-	120.000	-	586.955
15440	4.536.089	157.222	2.297.782	48.077	7.039.170
15491	1.026.606	36.000	290.283	17.600	1.370.489
15495	934.320	84.306	-	-	1.018.626
15499	1.009.738	-	471.019	-	1.480.757
15510	312.722	-	50.699	-	363.421
15540	5.919.539	163.623	2.506.097	35.200	8.624.459
16002	17.280	17.280	-	-	34.560
20104	196.710	-	-	-	196.710
20220	260.000	20.000	-	-	280.000
20294	141.534	4.977	32.750	1.791	181.052
22110	1.018.358	-	-	-	1.018.358
22120	275.000	25.000	180.000	1.980.000	2.460.000
22210	3.224.336	856.175	510.272	143.505	4.734.288
23203	1.606.158	-	818.873	-	2.425.031
24112	385.415	-	438.181	-	823.596
24115	662.629	-	206.895	-	869.524
24212	1.325.426	164.550	124.047	46.434	1.660.457
25199	33.800	-	-	-	33.800
25204	1.219.905	150.343	1.562.645	150.343	3.083.236
26322	274.753	31.482	25.757	2.576	334.568
26423	767.904	75.497	120.330	27.769	991.500
27202	3.057.331	-	1.060.998	-	4.118.329
28920	1.040.175	33.997	-	-	1.074.172
28994	321.626	258.925	-	-	580.551
31900	6.901.358	1.114.792	3.531.985	650.108	12.198.243
35111	4.343.633	646.117	651.007	163.249	5.804.006
35113	4.134.122	123.710	458.679	60.816	4.777.327
36101	3.762.248	404.089	434.746	34.504	4.635.587
36109	583.843	55.181	78.269	132.669	849.962
36999	142.657	9.669	183.361	19.538	355.225
Total	125.182.742	6.376.793	44.976.477	5.784.311	182.320.323

Tabel : 22
Table

Biaya Input per Kode Industri
Input Costs by Industrial Code

2009

Nilai / Value : (000.Rp)

No. Kode Industri <i>Industry Code</i>	Biaya Input - <i>Input Costs</i>						Jumlah <i>Total</i>
	Bahan Baku dan Bahan Penolong / <i>Raw Materials</i>		Bahan Bakar Tenaga Listrik dan Gas <i>Fuel Electric City and Gas</i>		Pengeluaran Lain / <i>Other Expenses</i>		
	Produksi Dalam Negeri / <i>Domestik</i>	Impor / <i>Imported</i>			Sewa Gedung Mesin dan Alat / <i>Rent Of Building, Machinery & Equipment</i>	Lainnya / <i>Others</i>	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
15121	204.795.745	47522034	34.531.532	1562	32.711.389	319.562.262	
15122	137.384.541	0	12.087.111	60000	57.518.838	207.050.490	
15123	45.176.070	0	259.054	0	1.028.934	46.464.058	
15124	53.392.180	51037	4.675.194	73197	3.324.480	61.516.088	
15129	13.563.186	0	1.663.968	0	5.515.061	20.742.215	
15141	210.959.043	0	5.966.003	54975	544.225	217.524.246	
15143	119.202.567	101468	9.810.667	57018	5.680.653	134.852.373	
15144	1.194.093.893	0	68.584.455	7861113	290.458.866	1.560.998.327	
15315	17103000	0	28700	0	614477	17.746.177	
15318	639330	0	6945	0	38215	684.190	
15322	125294484	0	6210598	23587	9415806	140.944.475	
15410	11015555	0	2021203	110623	4894130	18.041.511	
15422	357412	0	139460	0	4950	501.822	
15440	145630496	14072	13643620	829896	23850371	183.968.455	
15491	6401289	0	515675	0	109727	7.026.691	
15495	8531690	0	641433	0	1313370	10.486.493	
15499	4776070	0	63468	250000	1.558.934	6.648.472	
15510	322942	0	19879	0	153072	495.893	
15540	58.285.457	393979	13.922.536	8893	6.076.656	78.687.521	
16002	89360	0	3360	0	60000	152.720	
20104	1.383.332	0	415.787	0	72.718	1.871.837	
20220	207.000	0	80.750	0	93.000	380.750	
20294	241.487	0	27.313	4506	24.302	297.608	
22110	2.830.225	0	228.465	0	144.059	3.202.749	
22120	3.468.000	0	277.500	0	342.500	4.088.000	
22210	20323461	0	4530778	1064276	4389062	30.307.577	
23203	18.759.963	0	5.827.383	0	781.191	25.368.537	
24112	8.804.152	0	10.642.963	0	-	19.447.115	
24115	8.389.080	0	3.628.816	0	543.285	12.561.181	
24212	13847991	0	4162430	0	2334511	20.344.932	
25199	2.281.597	0	29.784	0	17.455	2.328.836	
25204	10.323.916	0	1.494.417	1031075	672.491	13.521.899	
26322	247.130	0	126.486	0	160.126	533.742	
26423	7.105.645	0	1.200.723	0	759.341	9.065.709	
27202	106.956.747	0	2.407.304	37783	248.398	109.650.232	
28920	12018741	0	1021594	0	747768	13.788.103	
28994	-	0	1.341.994	0	4.122.519	5.464.513	
31900	240.727.501	0	17.276.271	3506	47.080.563	305.087.841	
35111	72.776.135	0	13.127.675	0	48.342.706	134.246.516	
35113	3.035.752	431616	5.264.387	38394	4.113.589	12.883.738	
36101	64743154	238971	3508704	882351	1957710	71.330.890	
36109	1.165.305	26452	724.279	3797	170.653	2.090.486	
36999	1.147.607	18901	58.754	1721	89.907	1.316.890	
Total	2.957.798.231	48.798.530	252.199.118	12.398.273	562.080.008	3.833.274.160	

Tabel : 23
Table

Nilai Output per Kode Industri
Output Value by Industrial Code

2009

Nilai / Value : (000 Rp)

Nilai Output - Value of Gross Output						
No. Kode Industri	Barang yang Dihasilkan	Tenaga Listrik yang Dijual	Jasa Industri yg Diberikan pd Pihak Lain	Selisih Nilai Stock Brg ½ Jadi	Penerimaan Lain dr Jasa Non Industri & Penerimaan dari penjualan limbah/sampah produksi	Jumlah
Industry Code	Value of Goods Produced	Value of Electricity Sold	Value of Industrial Service Rend Dered	Increase In Stock Of Semi Finished Goods	Receipt From Non Industrial Services Rendered & Receipt from sale of scrap waste	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)
15121	877.434.276	0	0	1.428.968	5.092.330	883.955.574
15122	167.378.521	0	0	161.216	105.039.000	272.578.737
15123	53.600.415	0	0	0	11.669	53.612.084
15124	79.423.298	0	258.304	934.106	679.836	81.295.544
15129	30.006.345	0	4.859.879	0	128.192	34.994.416
15141	271.095.088	0	0	26.935.599	0	298.030.687
15143	158.663.402	0	38.149	356.814	1.158.108	160.216.473
15144	1.665.979.534	0	895.168	0	0	1.666.874.702
15315	1.800.000	0	42.048.000	0	0	43.848.000
15318	833.670	0	0	0	46.894	880.564
15322	171.154.752	0	0	0	805.244	171.959.996
15410	18.712.594	470.552	8.826.515	83.989	132.698	28.226.348
15422	1.225.776	0	0	235.700	0	1.461.476
15440	198.370.383	0	5.210	1.427	1.508.709	199.885.729
15491	8.367.624	0	2.315.050	-23.025	0	10.659.649
15495	12.345.331	0	0	2.597.309	0	14.942.640
15499	9.913.132	0	0	0	0	9.913.132
15510	1.381.976	0	0	85.989	0	1.467.965
15540	139.007.226	0	53.647	15.685.093	104.015	154.849.981
16002	156.000	0	0	0	0	156.000
20104	1.286.609	0	0	1.102.690	0	2.389.299
20220	740.000	0	0	0	0	740.000
20294	705.398	0	506	926	10.843	717.673
22110	2.164.142	0	3.997.661	0	0	6.161.803
22120	11.085.000	0	0	0	0	11.085.000
22210	50.297.409	0	0	0	0	50.297.409
23203	29.417.347	0	0	7.598	0	29.424.945
24112	32.069.987	0	0	0	0	32.069.987
24115	14.612.329	0	0	0	1.838.270	16.450.599
24212	25.143.664	0	0	0	0	25.143.664
25199	4.548.132	0	0	44.703	0	4.592.835
25204	19.406.488	0	0	355.285	0	19.761.773
26322	390.489	0	106.153	720.836	47.011	1.264.489
26423	12.320.813	0	0	0	0	12.320.813
27202	145.279.182	0	0	0	271.380	145.550.562
28920	20.056.513	0	0	0	0	20.056.513
28994	0	0	7.831.044	0	0	7.831.044
31900	406.871.000	0	0	0	0	406.871.000
35111	87.752.390	0	90.996.246	8.490.926	37.120.276	224.359.838
35113	10.016.372	492	14.313.123	286.352	647.664	25.264.003
36101	109.307.786	0	1.537.550	485.085	181.998	111.512.419
36109	3.381.572	0	411.560	1.341	245.308	4.039.781
36999	1.910.172	0	5.322	36.291	1.181	1.952.966
Total	4.855.612.137	471.044	178.499.087	60.015.218	155.070.626	5.249.668.112

Tabel : 24
Table

Nilai Tambah per Kode Industri
Value Added by Industrial Code

2009

No. Kode Industri	Nilai Output	Biaya Input	Nilai Tambah (Harga Pasar)	Pajak Tak Langsung	Nilai / Value : (000 Rp)
					Nilai Tambah (Biaya Faktor Produksi)
<i>Industry Code</i>	<i>Value of Gross</i>	<i>Input Cost</i>	<i>Value Added at Market Prices</i>	<i>Indirect Taxes</i>	<i>Value Added at Factors Cost</i>
(1)	(2)	(3)	(4)	(5)	(6)
15121	883.955.574	318.850.710	565.104.864	691.244	564.413.620
15122	272.578.737	205.784.978	66.793.759	350.895	66.442.864
15123	53.612.084	45.812.883	7.799.201	26.506	7.772.695
15124	81.295.544	61.233.840	20.061.704	234.090	19.827.614
15129	34.994.416	20.700.206	14.294.210	21.314	14.272.896
15141	298.030.687	217.524.246	80.506.441	-	80.506.441
15143	160.216.473	134.852.373	25.364.100	-	25.364.100
15144	1.666.874.702	1.306.962.977	359.911.725	178.153.084	181.758.641
15315	43.848.000	17.131.700	26.716.300	114.477	26.601.823
15318	880.564	670.390	210.174	12.800	197.374
15322	171.959.996	135.591.001	36.368.995	3.532.317	32.836.678
15410	28.226.348	17.879.350	10.346.998	5.040	10.341.958
15422	1.461.476	500.322	961.154	1.500	959.654
15440	199.885.729	183.564.400	16.321.329	23.276	16.298.053
15491	10.659.649	6.965.041	6.694.608	40.000	3.654.608
15495	14.942.640	10.456.718	4.485.922	15.725	4.470.197
15499	9.913.132	6.635.925	3.277.207	12.547	3.264.660
15510	1.467.965	468.893	999.072	22.000	977.072
15540	154.849.981	78.687.521	76.162.460	-	76.162.460
16002	156.000	92.720	63.280	60.000	3.280
20104	2.389.299	1.799.119	590.180	-	590.180
20220	740.000	292.750	447.250	40.000	407.250
20294	717.673	297.608	420.065	-	420.065
22110	6.161.803	3.085.303	3.076.500	117.446	2.959.054
22120	11.085.000	3.745.500	7.339.500	42.500	7.297.000
22210	50.297.409	29.945.077	20.352.332	137.500	20.214.832
23203	29.424.945	24.587.346	4.837.599	361.873	4.475.726
24112	32.069.987	19.447.115	12.622.872	-	12.622.872
24115	16.450.599	12.074.341	4.376.258	12.340	4.363.918
24212	25.143.664	19.528.987	5.614.677	344.604	5.270.073
25199	4.592.835	2.311.381	2.281.454	6.240	2.275.214
25204	19.761.773	12.849.408	6.912.365	421.635	6.490.730
26322	1.264.489	531.242	733.247	500	732.747
26423	12.320.813	8.850.709	3.470.104	35.000	3.435.104
27202	145.550.562	109.520.784	36.029.778	72.233	35.957.545
28920	20.056.513	13.660.903	6.395.610	2.200	6.393.410
28994	7.831.044	5.451.812	2.379.232	-	2.379.232
31900	406.871.000	269.609.044	137.261.956	50.090	137.211.866
35111	224.359.838	134.099.122	90.260.716	20.314	90.240.402
35113	25.264.003	12.779.011	12.484.992	80.997	12.403.995
36101	111.512.419	71.243.889	40.268.530	10.204	40.258.326
36109	4.039.781	2.087.402	1.952.379	3.084	1.949.295
36999	1.952.966	1.316.890	636.076	-	636.076
Total	5.249.668.112	3.529.480.937	1.720.187.175	185.075.575	1.535.111.600

Tabel : 25
Table

Tenaga Listrik yang Dibangkitkan Sendiri, yang Dibeli, dan yang Dijual per Kode Industri
Electricity Produced, Purchased and Sold by Industrial Code

2009

No. Kode Industri <i>Industry Code</i>	Tenaga Listrik - Electricity Power				
	Produksi Sendiri <i>Own Production</i>	Yang Dibeli - Purchased		Yang Dijual - Sold	
		Banyak / Quantity (M. Wh)	Nilai / Value (000 Rp)	Banyak / Quantity (M. Wh)	Nilai / Value (000 Rp)
(1)	(2)	(3)	(4)	(5)	(6)
15121	10.520	4.760	6.902.522	-	-
15122	200	7.744	5.304.924	-	-
15123	-	90	205.890	-	-
15124	2.233	2.138	3.314.428	-	-
15129	146	591	916.688	-	-
15141	-	2.965	4.596.183	-	-
15143	9.996	359	567.723	-	-
15144	3.621	8.093	10.098.000	-	-
15315	-	-	-	-	-
15318	-	-	-	-	-
15322	532	4.170	4.929.658	-	-
15410	1.166	506	673.549	254	470.552
15422	-	-	-	-	-
15440	8	1.767	1.525.738	-	-
15491	-	208	161.583	-	-
15495	-	60	88.049	-	-
15499	-	43	34.476	-	-
15510	-	2	3.726	-	-
15540	5.698	6.024	9.337.952	-	-
16002	-	2	1.400	-	-
20104	-	132	204.873	-	-
20220	-	65	55.000	-	-
20294	-	13	19.823	-	-
22110	-	147	228.465	-	-
22120	-	74	240.000	-	-
22210	1.293	1.401	2.192.662	-	-
23203	3.300	1.000	648.384	-	-
24112	-	1.216	1.885.521	-	-
24115	-	1.188	1.756.129	-	-
24212	0	620	399.229	-	-
25199	-	60	29.784	-	-
25204	191	570	884.706	-	-
26322	-	-	-	-	-
26423	-	174	269.900	-	-
27202	125	542	587.394	-	-
28920	-	194	300.470	-	-
28994	-	549	851.346	-	-
31900	30.436	-	-	-	-
35111	346	5.643	8.746.025	-	-
35113	5.019	1.374	2.134.685	0	492
36101	21	2.221	2.783.278	-	-
36109	1	17	26.316	-	-
36999	49	5	7.684	-	-
Total	74.902	56.731	72.914.163	255	471.044

Tabel : 26
Table

Banyaknya Pemakaian Bahan Bakar per Kode Industri
Quantity of Fuel and Lubricants Used by Industrial Code

2009

No. Kode Industri	Bensin <i>Gasolin</i>	Solar <i>Diesel</i>	Minyak Tanah <i>Kerosene</i>	Batu Bara <i>Coal</i>	Bahan Bakar Lainnya* <i>Others Fuels*</i>	Pelumas <i>Lubricant</i>
<i>Industry Code</i>	<i>Liter - Litre</i>			<i>(..... Kg - Kg)</i>		<i>(..... Liter - Litre)</i>
(1)	(2)	(3)	(4)	(5)	(6)	(7)
15121	-	4.525.035	-	208.385	-	150.300
15122	214.464	325.966	469.906	-	1	121.821
15123	9.592	0	-	0	-	100
15124	12.684	224500	1.123	0	257	1.523
15129	13.520	111468	-	0	-	-
15141	-	245708	-	0	-	-
15143	236	1302699	67	0	-	16.770
15144	-	9788485	-	4328369	-	181.282
15315	5.200	0	1.100	0	-	50
15318	-	0	39	0	-	-
15322	27.124	192431	-	0	1.900	8.939
15410	58.930	136527	169	0	895	11.817
15422	133	29115	-	0	-	392
15440	6.060	1767890	73.863	10427	11.998	2.839
15491	33.481	250	27.100	0	1.650	10
15495	9536	0	67245	0	0	910
15499	6100	0	0	0	0	100
15510	2627	0	0	0	0	0
15540	443	813700	129	0	0	430
16002	-	240	-	0	-	100
20104	0	2215	31026	0	0	0
20220	2.000	1500	-	0	-	50
20294	176	763	-	0	-	67
22110	-	0	-	0	-	-
22120	1800	4800	1200	0	0	0
22210	207309	46237	1504	0	0	31572
23203	-	1100000	-	0	-	-
24112	0	1570842	0	0	0	0
24115	300.687	1800	130	0	4.440	410
24212	-	843000	-	0	-	1.503
25199	0	0	0	0	0	0
25204	14528	89654	0	0	0	1522
26322	1075	7414	904	0	0	694
26423	0	162911	439	0	0	1465
27202	-	297739	-	0	-	1.022
28920	0	86233	0	0	0	17806
28994	26824	10540	0	0	12272	0
31900	2078	3038378	0	0	0	23468
35111	328.707	119629	1.579	0	56.190	33.293
35113	35743	474298	226	0	0	19513
36101	39144	19752	201	341	0	27800
36109	1.561	2259	8	0	729	49.499
36999	6	8679	10	0	-	23
Total	1.361.768	27.352.657	677.968	4.547.522	90.332	707.090

*Bahan bakar lainnya terdiri dari : Minyak Tanah, Batubara, kokas, gas PGN, LPG, bahan bakar lainnya

*Other Fuels consist of: Kerosene, coal, coke, gas from state owned gas company, LPG, others.

Tabel : 27
Table

Nilai Pemakaian Bahan Bakar per Kode Industri
Value of Fuel and Lubricants Used by Industrial Code

2009

Nilai / Value : (000. Rp)

No. Kode Industri	Bensin	Solar	Minyak Tanah	Batu Bara	Bahan bakar lainnya*	Pelumas	Jumlah
Industry Code	Gasolin	Diesel	Kerosene	Coal	Other fuels	Lubricant	total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
15121	-	25678683	-	448027	-	1502300	27.629.010
15122	965.520	1751973	3.028.394	0	2	1036298	6.782.187
15123	43.164	0	-	0	-	10000	53.164
15124	78.008	1251598	7.188	0	3.412	20560	1.360.766
15129	83.150	621433	-	0	42.697	0	747.280
15141	-	1369820	-	-	-	0	1.369.820
15143	1.449	7262546	428	-	1.752.128	226393	9.242.944
15144	-	53686674	-	1713819	1.184.800	1901162	58.486.455
15315	23.400	0	4.550	0	-	750	28.700
15318	-	0	252	0	6.393	0	6.645
15322	151.330	1002517	-	0	7.415	119678	1.280.940
15410	362.425	761142	1.084	0	63.477	159526	1.347.654
15422	600	131020	-	0	-	7840	139.460
15440	27.572	11426953	470.033	28673	93.219	71432	12.117.882
15491	203.800	1000	112.900	0	35.892	500	354.092
15495	52.625	0	407.727	0	80.446	12586	553.384
15499	26.492	0	-	0	-	2500	28.992
15510	16153	0	0	0	0	0	16.153
15540	2724	4536376	828	0	38847	5809	4.584.584
16002	0	960	0	0	0	1000	1.960
20104	-	12347	198.567	0	-	0	210.914
20220	15.000	9000	-	0	-	1750	25.750
20294	1.084	4252	-	0	1.249	905	7.490
22110	-	0	-	0	-	0	-
22120	8100	19200	7200	0	3000	0	37.500
22210	1274945	257770	9624	0	369562	426215	2.338.116
23203	-	5178999	-	0	-	0	5.178.999
24112	-	8757442	-	0	-	0	8.757.442
24115	1.846.167	8100	520	0	8.880	9020	1.872.687
24212	-	3744395	-	0	-	18806	3.763.201
25199	0	0	0	0	0	0	-
25204	89347	499818	0	0	0	20546	609.711
26322	6.614	41335	5.787	0	63.381	9369	126.486
26423	-	908231	2.808	0	-	19784	930.823
27202	-	1809811	-	0	-	10099	1.819.910
28920	0	480748	0	0	0	240376	721.124
28994	164965	58759	0	0	266924	0	490.648
31900	12.782	16938958	-	0	7.714	316817	17.276.271
35111	2.021.547	666933	10.104	0	1.233.599	449467	4.381.650
35113	219816	2644211	1446	0	794	263435	3.129.702
36101	237919	108138	1287	733	1227	376122	725.426
36109	9.599	12597	48	0	7.477	668242	697.963
36999	35	48384	66	0	2.278	307	51.070
Total	7.946.332	151.692.123	4.270.841	2.191.252	5.274.813	7.909.594	179.284.955

*Bahan bakar lainnya terdiri dari : Minyak Tanah, Batubara, kokas, gas PGN, LPG, bahan bakar lainnya

*Other Fuels consist of: Kerosene, coal, coke, gas from state owned gas company, LPG, others.

DATA

MENCERDASKAN BANGSA



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