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# ***STATISTIK INDUSTRI BESAR DAN SEDANG PROVINSI SULAWESI UTARA***

**LARGE AND MEDIUM MANUFACTURING STATISTICS  
OF NORTH SULAWESI PROVINCE**

# **2013**



**BADAN PUSAT STATISTIK  
PROVINSI SULAWESI UTARA**





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

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*LARGE AND MEDIUM MANUFACTURING STATISTICS*  
**SULAWESI UTARA**  
**2013**

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## KATA PENGANTAR

### PREFACE

Publikasi Statistik Industri tahun 2013 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 2013. 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 2013 ini menggunakan Klasifikasi Baku Lapangan Usaha Indonesia (KBLI) yang didasarkan pada *International Standard Industrial Classification of All Economic Activities* (ISIC) revisi 4 Tahun 2008. Klasifikasi ini mengelompokkan industri menjadi 241 jenis.

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

*The 2013 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 2013. 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 2013 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) 4<sup>th</sup> revision 2008. With this classification, the number of industries are expanded to 241 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, September 2014  
Kepala Badan Pusat Statistik  
Provinsi Sulawesi Utara

Ir. Faizal Anwar, MT

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

*Manado, September 2014  
BPS - Statistics North Sulawesi*

Ir. Faizal Anwar, MT

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

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## PENJELASAN UMUM

### GENERAL REMARKS

#### I. PENDAHULUAN

Penyajian data hasil survei industri tahun 2013 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 memproduksi secara komersial pada tahun 2013.

#### 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 4 Tahun 2008, yang telah disesuaikan dengan kondisi di Indonesia dengan nama

#### I. INTRODUCTION

*The result of the 2013 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 2013.*

#### 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) fourth revision 2008, that is modified according to the*

KLASIFIKASI BAKU LAPANGAN USAHA INDONESIA (KBLI).

KBLI yang didasarkan pada ISIC revisi 4 Tahun 2008 berbeda dengan yang didasarkan pada ISIC revisi 3. KBLI sektor industri yang didasarkan pada ISIC revisi 3 mencakup 362 jenis industri. Sementara KBLI (ISIC revisi 4 Tahun 2008) yang digunakan pada publikasi ini terdapat 241 jenis industri meskipun tidak seluruh jenis industri ada perusahaannya. Kode yang digunakan berbeda dengan KBLI sebelumnya. Kode klasifikasi dimulai dari 10110 sampai dengan 33200.

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 fourth revision 2008 of ISIC is different from the third revision. KBLI based on the second revision of ISIC includes 362 manufacturing sub-groups. Whereas, KBLI (based on the fourth revision 2008 of ISIC) used in this publication includes 241 manufacturing sub-groups although not all manufacturing sub-groups consist of establishment. The code number of the new ISIC is different with the old one. The code numbers of the classification start from 10110 to 33200.*

*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 2013 ini pemasukan dokumen adalah sebesar 82 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 2013 survey was 82 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 2013) 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 its 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

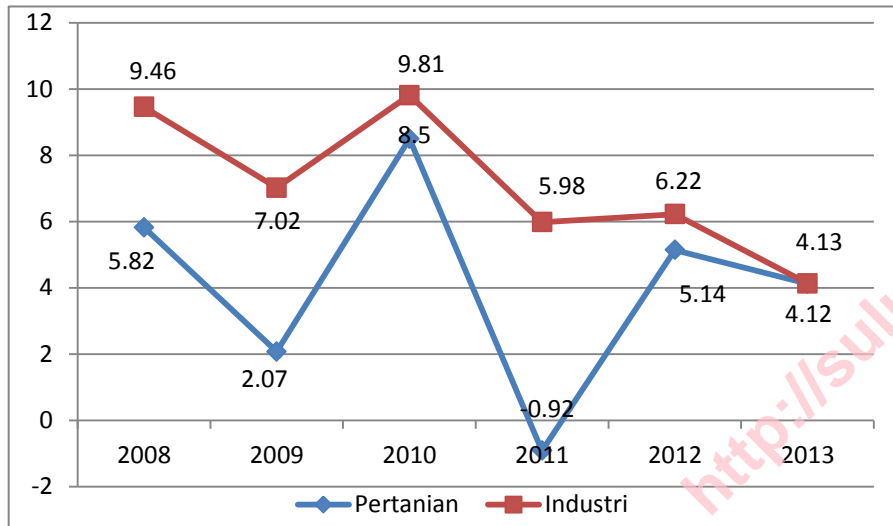
*Industrial development is expressly mandated in the Guidelines are addressed in order to expand employment opportunities, equal opportunities, increase exports, support of local development, natural resources, energy, and human resources. In line with this, the government provides the widest opportunity 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 donate (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*

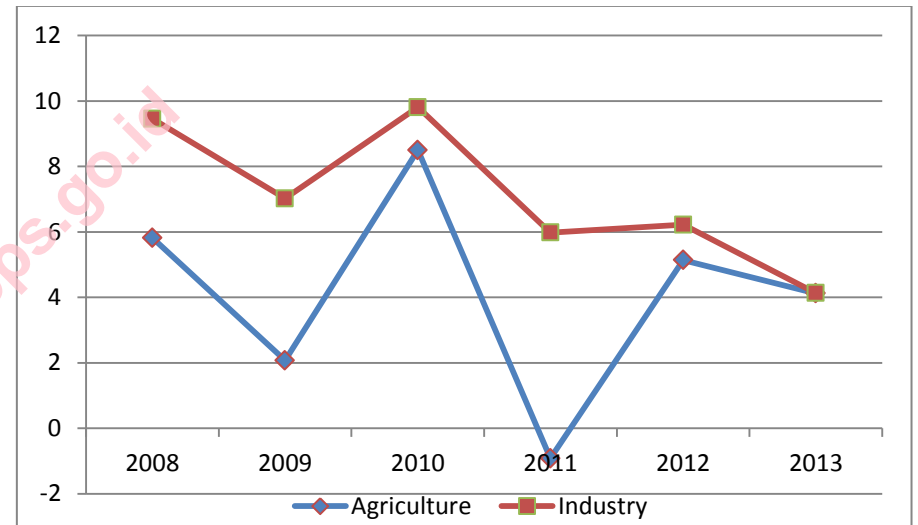
sektor pertanian. Laju pertumbuhan sektor pertanian dan industri disajikan pada Gambar 1 berikut.

Gambar 1. Laju Pertumbuhan NTB Sektor Pertanian dan Industri Terhadap PDRB di Sulawesi Utara Tahun 2008 - 2013 (dalam Persen)



are presented in Figure 1 below.

Figure 1. GVA Rate of Agriculture and Industry Sector on GRDP in North Sulawesi Year 2008 – 2013 (In Percent)

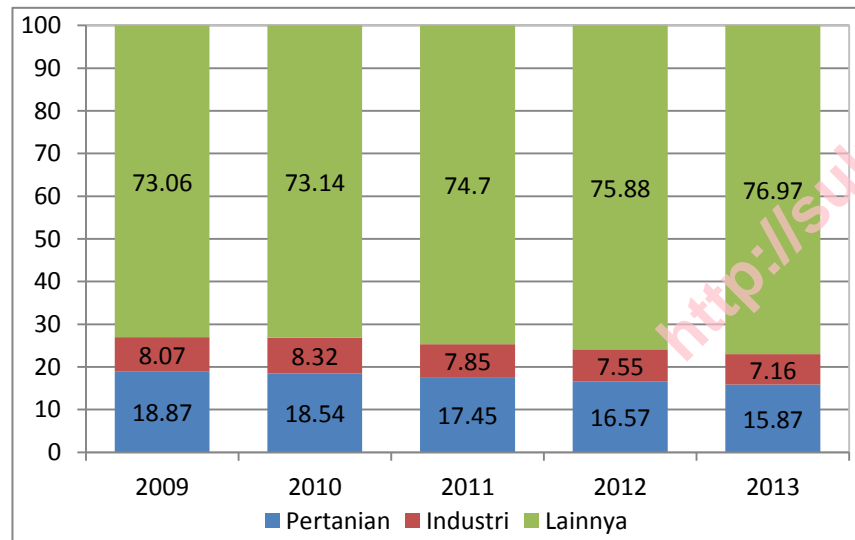


Laju pertumbuhan PDRB di sektor pertanian dari tahun 2008 sampai dengan 2013 nilainya cenderung berfluktuatif dari tahun ke tahun. Walaupun sempat menurun dari 8,5 persen pada tahun 2010 menjadi -0,92 persen pada tahun 2011, tetapi pada tahun 2013 meningkat tajam menjadi 6,22 persen dan tahun 2013 turun lagi menjadi 4,12 persen. Sementara, sektor industri tumbuh sebesar 9,46 persen pada tahun 2008 dan pertumbuhannya cenderung melambat hingga menjadi 4,13 persen di tahun 2013.

*GRDP growth rate in the agricultural sector from 2008 to 2013 the value tends to fluctuate from year to year. Although it had declined from 8.5 percent in 2010 to -0.92 percent in 2011, but in 2013 rose sharply to 6.22 percent and in 2013 declined to 4.12 percent. Meanwhile, the industrial sector grew by 9.46 percent in 2008 and growth is likely to slow to be 4.13 percent in 2013.*

Jika dalam jangka panjang kondisi ini terus bertahan, dapat diindikasikan lambat laun kontribusi sektor pertanian akan lebih tinggi dibandingkan dengan sektor industri, meskipun saat ini sektor industri masih lebih dominan. Kontribusi sektor pertanian dan industri beberapa tahun terakhir disajikan pada Gambar 2 berikut.

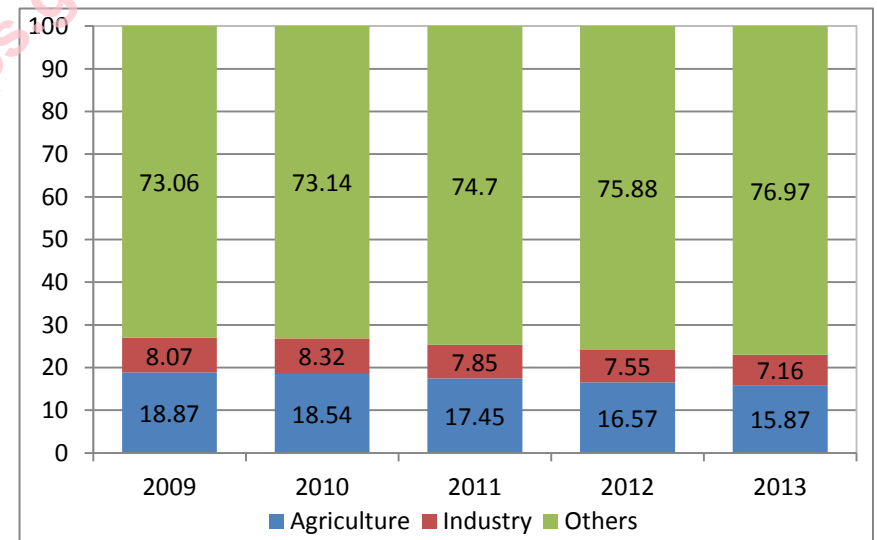
Gambar 2. Kontribusi Sektor Pertanian dan Industri Terhadap PDRB di Sulawesi Utara Tahun 2009 - 2013 (dalam Persen)



Pada tahun 2009, sektor industri memberikan kontribusi sebesar 8,07 persen dalam menyumbang besarnya PDRB di Sulawesi Utara. Kontribusi yang disumbangkan relatif lebih rendah pada tahun 2011 dan 2013 yakni berturut-turut sebesar 7.55 persen dan 7.16 persen.

*If in the long run this condition continues to persist, eventually indicated the contribution of agricultural sector will be higher than the industrial sector, although this time the industrial 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 on GRDP in North Sulawesi Year 2009 – 2013 (In Percent)



*In 2009, the industrial sector contributed 8.07 percent in contributing to the GRDP in North Sulawesi. Contributions of donated relatively lower in 2011 and 2013 which respectively amounted to 7.55 percent and 7.16 percent.*

Pada tahun 2013 tercatat sebanyak 93 perusahaan industri besar dan sedang yang aktif di Provinsi Sulawesi Utara. Komposisi jumlah perusahaan menurut kode klasifikasi industri pada tahun 2013 menunjukkan bahwa perusahaan yang bergerak dalam Industri Makanan tercatat paling banyak di Provinsi Sulawesi Utara yakni 61 perusahaan (65,59 persen). Terbanyak kedua adalah Industri Furnitur sebanyak 9 perusahaan. Selanjutnya, Industri Bahan Kimia dan Barang dari Bahan Kimia sebanyak 4 perusahaan, Industri Kulit, Barang dari Kulit dan Alas Kaki, Industri Karet, Barang dari Karet dan Plastik, Jasa reparasi dan pemasangan mesin dan peralatan yang masing-masing 3 perusahaan. Keenam jenis industri ini telah memberikan kontribusi sebesar 89,25 persen dari jumlah seluruh perusahaan Industri Besar dan Sedang di Provinsi Sulawesi Utara (Lihat Gambar 3).

*In 2013 there were 93 large and medium industrial companies active in the province of North Sulawesi. The composition of the number of establishments by industry classification code in 2013 shows that companies engaged in foods industry the most widely recorded in the province of North Sulawesi, namely 61 companies (65.59 percent). The second largest is the furnitures industry as many as 9 companies. Furthermore, chemicals industry 4 companies. Rubber, Rubber goods, and Plastics Industry each one 3 companies. The sixth type of industry has contributed 89.25 percent of the total large and medium manufacturing establishments in the province of North Sulawesi (See Figure 3).*

Gambar 3. Banyaknya Perusahaan Industri Besar dan Sedang Menurut Jenis Industri di Sulawesi Utara Tahun 2013

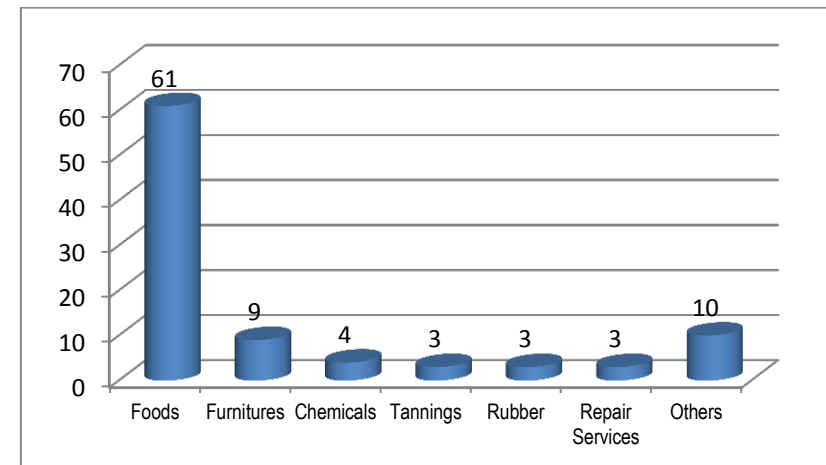
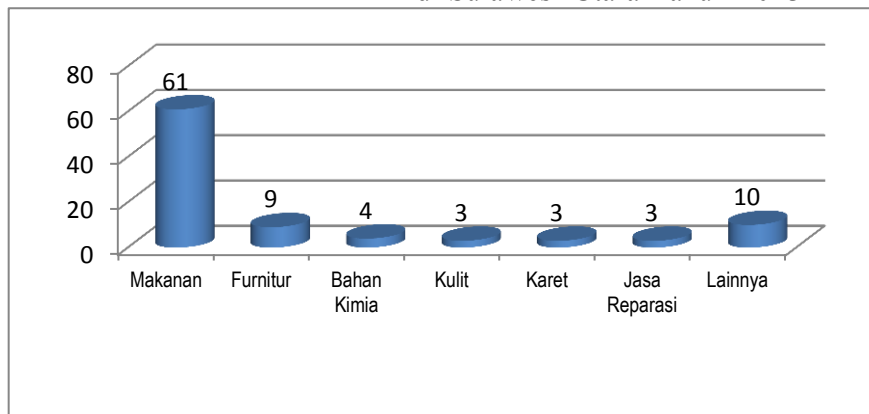
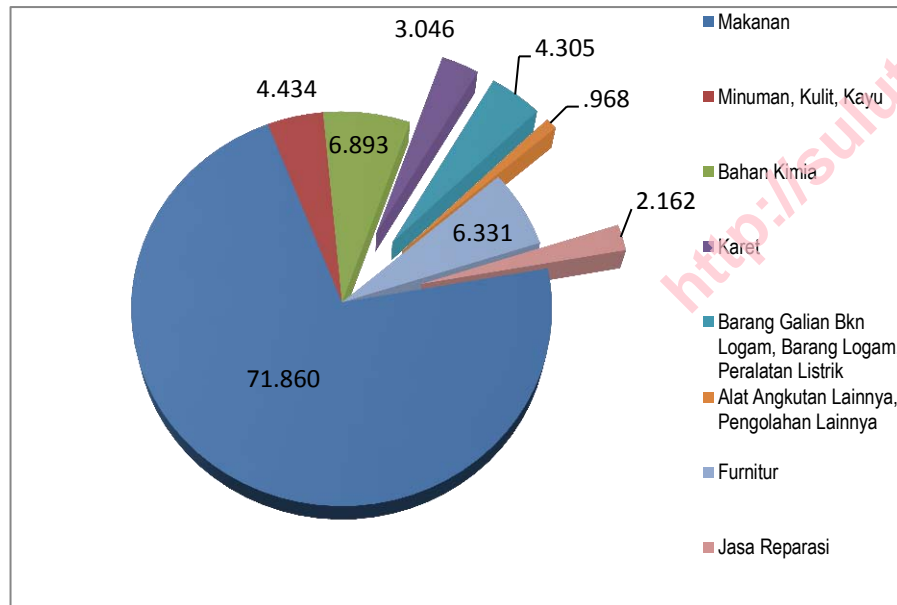


Figure 3. Number of Large and Medium By Type of Industry in North Sulawesi in 2013

Berdasarkan hasil Survei Tahunan Perusahaan Industri Besar dan Sedang tahun 2013, industri besar dan sedang mampu menyerap sebanyak 15.494 tenaga kerja. Industri makanan berperan paling besar dalam penyerapan tenaga kerja yaitu sebanyak 11.134 orang (71.86 persen) dari total tenaga kerja yang terserap di sektor industri besar dan sedang (Lihat Gambar 4).

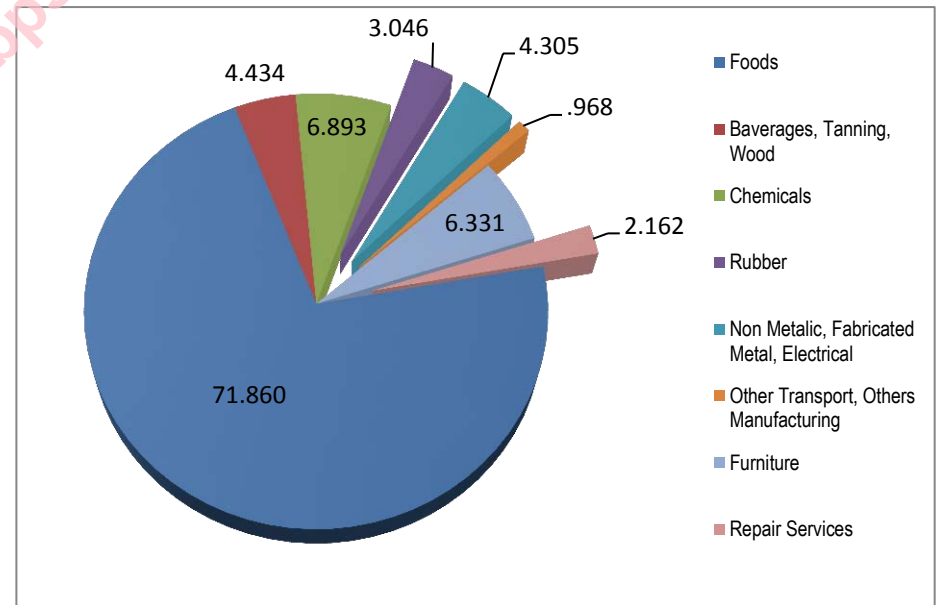
Gambar 4. Persentase Banyaknya Tenaga Kerja Industri Besar dan Sedang Menurut Jenis Industri di Sulawesi Utara Tahun 2013



Besarnya penyerapan tenaga kerja sebanding dengan banyaknya perusahaan yang bergerak pada jenis industri tersebut.

Based on the results of the Annual Survey of Large and Medium in 2013, large and medium manufacturing capable of absorbing as many as 15.494 workers. Foods industries contribute the most in the employment of as many as 11.134 people (71.86 percent) of total workers absorbed in large and medium manufacturing sector (See Figure 4).

Figure 4. Percentage of Person Engaged in Large and Medium By Type of Industry in North Sulawesi in 2013



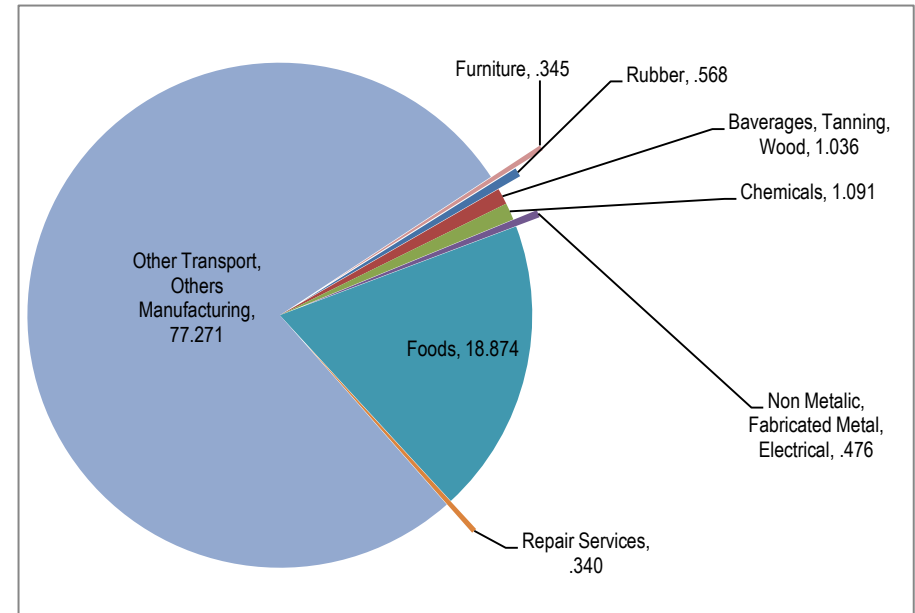
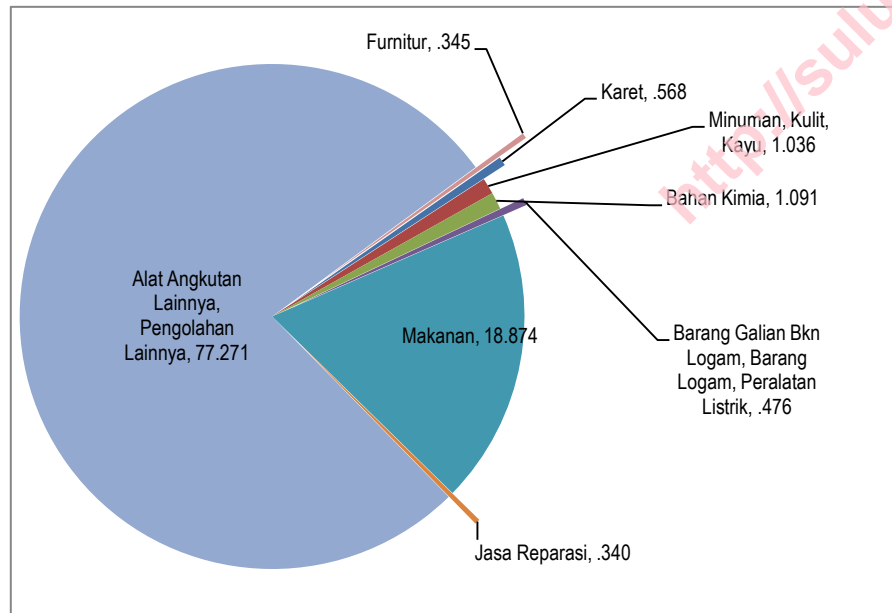
The amount of labor absorption is proportional to the number of companies engaged in the type of industry.

Lebih lanjut, penyumbang terbesar nilai tambah (atas biaya faktor produksi) industri besar dan sedang pada tahun 2013 adalah industri gabungan industri alat angkut lainnya dan industri pengolahan lainnya (KBLI 30, 32) yakni sebesar 77.27 persen. Urutan kedua dan ketiga penyumbang nilai tambah terbesar adalah industri makanan (KLBI 10) dan industri bahan kimia dan barang dari bahan kimia (KBLI 20) berturut turut sebesar 18.87 persen dan 1.09 persen.

Furthermore, the largest contributor to the value added (at factor cost) of large and medium manufacturing in 2013 is combine of other transport equipment and others manufacturing (KBLI 30, 32) which is equal to 77.27 percent. Second and third contributor to the value added is foods industry (KLBI 10) and chemical dan good chemical industry (KBLI 20) consecutive at 18.87 percent and 1.09 percent.

Gambar 5. Nilai Tambah (biaya faktor) Industri Besar dan Sedang Menurut Jenis Industri di Sulawesi Utara Tahun 2013

Figure 5. Value Added (at factor cost) in Large and Medium By Type of Industry in North Sulawesi in 2013



**KODE KLASIFIKASI INDUSTRI**  
*INDUSTRIAL CLASSIFICATION CODE*

**I. GOLONGAN POKOK**

Kode KBLI (2 Digit)	Jenis Industri
10	Makanan
11	Minuman
16	Kayu, Barang dari Kayu dan Gabus (Tidak Termasuk Furnitur) dan Barang Anyaman dari Bambu, Rotan dan Sejenisnya
20	Bahan Kimia dan Barang dari Bahan Kimia
22	Karet, Barang dari karet dan Plastik
23	Barang Galian Bukan Logam
25	Barang Logam, Bukan Mesin dan Peralatannya
27	Peralatan Listrik
30	Alat Angkutan Lainnya
31	Furnitur
32	Pengolahan Lainnya
33	Jasa Reparasi dan Pemasangan Mesin dan Peralatan

**II. GOLONGAN**

Kode KBLI (3 Digit)	Jenis Industri
102	Industri pengolahan Ikan Dan Pengawetan Ikan Dan Biota Air
104	Industri Minyak Makan Dan Lemak Nabati Dan Hewani
106	Industri Penggilingan Padi-padian Dan Pati
107	Industri Makanan Lainnya
110	Industri Minuman
162	Industri Barang Dari Kayu ; Industri Barang dari Gabus Dan Barang Anyaman Dari Jerami, Rotan, Bambu Dan Sejenisnya

**I. MAIN CLASS**

Kode KBLI (2 Digit)	Groups of Industry
10	Foods
11	Beverages
16	Wood, Wood Product and cork except furniture and plaiting materials
19	Product of Coal and refined petroleum products
20	Chemicals and chemicals products
22	Rubber and plastics products
23	Others non-metallic mineral products
25	Fabricated metal products, except machinery and equipment
27	Electrical equipment
30	Others transport equipment
31	Furniture
32	Others manufacturing
33	Repair services and installation of machinery and equipment

**II. CLASS**

Kode KBLI (3 Digit)	Jenis Industri
102	Processing And Preserving Of Fish, Crustaceans And Molluscs
104	Manufacture Of Vegetable And Animal Oils And Fats
106	Manufacture Of Grain Mill Products, Starches And Starch Products
107	Manufacture Of Other Food Products
110	Manufacture Of Beverages
162	Manufacture Of Products Of Wood, Cork, Straw And Plaiting Materials



201	Industri Bahan Kimia
202	Industri Barang Kimia Lainnya
221	Industri Karet Dan Barang Dari Karet
222	Industri Barang Dari Plastik
239	Industri Barang Galian Bukan Logam Lainnya
259	Industri Barang Logam Lainnya Dan jasa Pembuatan Barang Logam
279	Industri Peralatan Listrik Lainnya
301	Industri Pembuatan Kapal Dan Perahu
329	Industri Pengolahan Lainnya
310	Industri Furnitur
331	Jasa Reparasi Produk

201	<i>Manufacture Of Basic Chemicals, Fertilizers And Nitrogen Compounds, Plastics And Synthetic Rubber In Primary Forms</i>
202	<i>Manufacture Of Other Chemical Products</i>
221	<i>Manufacture Of Rubber Products</i>
222	<i>Manufacture Of Plastics Products</i>
239	<i>Manufacture Of Non-Metallic Mineral Product N.E.C</i>
259	<i>Manufacture Of Other Fabricated Metal Products; Metalworking Service Activitie</i>
279	<i>Manufacture Of Other Electrical Equipment</i>
301	<i>Building Of Ships And Boats</i>
329	<i>Other Manufacture N.E.C</i>
310	<i>Manufacture Of Industry</i>
331	<i>Repair Of Fabricated Metal Products, Machinery And Equipment</i>

### III. KELOMPOK

Kode KBLI (5 Digit)	Jenis Industri
10212	Industri Pengasapan Ikan
10213	Industri Pembekuan Ikan
10214	Industri Pemandangan Ikan
10218	
10219	Industri Pengolahan Dan Pengawetan Lainnya Untuk Ikan
10221	Industri Pengolahan Dan Pengawetan Ikan Dan Biota Air (Bukan Udang) Dalam Kaleng
10411	Industri Minyak Makan Dan Lemak Nabati Dan Hewani
10422	Industri Minyak Makan Kelapa
10423	Industri Minyak Goreng Kelapa
10424	Industri Tepung Dan Pelet Kelapa
10431	Industri Minyak Makan Kelapa Sawit
10432	Industri Minyak Goreng Kelapa sawit
10614	Industri Pengupasan Dan Pembersihan Bukan Kopi Dan Kakao

### III. GROUP

Kode KBLI (5 Digit)	Jenis Industri
10212	<i>Smoked Of Fish</i>
10213	<i>Fish Freezing Industry</i>
10214	<i>Processing Industry Of Fish</i>
10218	
10219	<i>Other Industry For Processing And Preserving Of Fish</i>
10221	<i>Processing And Preserving Industry Of Fish And Water Biota (Not Shrimp) In A Can</i>
10411	<i>Manufacture Of Vegetable Oils And Fats</i>
10422	<i>Manufacture Of Coconut Oil</i>
10423	<i>Manufacture Of Cooking Oil Made From Coconut Oil</i>
10424	<i>Manufacture Of Meals And Pellets Of Coconut</i>
10431	<i>Manufacture Of Crude Palm Oil</i>
10432	<i>Manufacture Of Cooking Oil Made From Palm Oil</i>
10614	<i>Peeling And Cleaning Industry Of Seed Other Than Coffe And Cacao</i>

10710	Industri Produk Roti Dan Kue	10710	<i>Manufacture Of Bakery And Cake Product</i>
10722	Industri Gula Merah	10722	<i>Manufacture Of Brown Sugar</i>
10740	Industri Makaroni	10740	<i>Manufacture Of Macaroni, Noodles, Couscous, Farinaceous Products And A Kind Of Them</i>
10761	Industri Pengolahan Kopi Dan The	10761	<i>Manufacture Of Coffe And Tea</i>
10774	Industri Pengolahan Garam	10774	<i>Manufacture Of Processing Salt</i>
10793	Industri Makanan Dari Kedele Dan Kacang-kacangan Lainnya Bukan Kecap, Tempe Dan Tahu	10793	<i>Manufacture Of Other Food Made From Soyabean And Nuts Except Soy Sauce, Tempe And Tofu</i>
11020	Industri Minuman Anggur (Wine)	11020	<i>Manufacture Of Wines</i>
11040	Industri Minuman Ringan	11040	<i>Manufacture Of Soft Drinks</i>
11050	Industri Air Minum Dan Air Mineral	11050	<i>Manufacture Of Drinking Water And Mineral Water</i>
16101	Industri Penggergajian Kayu	16101	<i>Manufacture Of Sawmilling</i>
18111	Industri Pencetakan Umum	18111	<i>Manufacture Of General Printing</i>
20112	Industri Kimia Dasar anorganik Gas Industri	20112	<i>Manufacture Of Basic Inorganic Chemicals Industrial Gas</i>
20115	Industri Kimia Dasar Organik Yang Bersumber Dari Hasil Pertanian	20115	<i>Manufacture Of Basic Organic Chemicals Sorced From Agricultural</i>
20212	Industri Pemberantas Hama (Formulasi)	20212	<i>Manufacture Of Pesticides (Formulation)</i>
23921	Industri Batu Bata Dari Tanah	23921	<i>Manufacture Of Clay Bricks/Ceramics</i>
23953	Industri Barang Dari Semen Dan Kapur Untuk Konstruksi	23953	<i>Manufacture Of Articles Made From Cement And Lime For Construction</i>
25111	Industri Barang Dari Logam Bukan Alumunium Siap Pasang Untuk Bangunan	25111	<i>Manufacture Of Fabricated Structura Metal Products Other Than Alumunium</i>
25940	Industri Ember, Kaleng, Drum Dan Wadah Sejenis Dari Logam	25940	<i>Manufacture Of Pails, Cans, Drums And Similar Containers Of Metals</i>
25999	Industri Barang Logam Lainnya YTDL	25999	<i>Manufacture Of Other Metal Products N.E.C</i>
31001	Industri Furnitur Dari Kayu	31001	<i>Manufacture Of Wood Furniture</i>
31009	Industri Furnitur Lainnya	31009	<i>Manufacture Of Other Furniture</i>
32909	Industri Pengolahan Lainnya YTDL	32909	<i>Other Manufacture N.E.C</i>
33111	Jasa Reparasi Produk Logam Siap Pasang Untuk Bangunan, Tangki, Tendon Air Dan Generator Uap	33111	<i>Repair Of Structural Metal Products, Tank, Reservoirs And Steam Generator</i>
33151	Jasa Reparasi Kapal Perahu Dan Bangunan Terapung	33151	<i>Repair Of Ships, Boats And Floating Building</i>

Tabel  
1  
Table

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

2013

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)
10	13	8	40	61
11,15,16	2	1	2	5
20	3	1	-	4
22	-	-	3	3
23,25,27	1	1	3	5
30,32	-	3	-	3
31	2	2	5	9
33	1	-	2	3
Jumlah	22	16	56	93

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

2013

No. Kode Industri	Banyaknya Perusahaan	Banyaknya Tenaga Kerja <i>Total Number of Persons Engaged</i>						Pengeluaran untuk Tenaga Kerja <i>Employment Cost</i>	Rata-Rata Upah Kerja per Tahun dan Hari	
		Tenaga Kerja Produksi		Tenaga Kerja Lainnya		Jumlah			<i>By Year (000 Rp)</i>	<i>By Day (000 Rp)</i>
		<i>Production Workers</i>		<i>Other Workers</i>		<i>Total</i>				
		L/M	P/F	L/M	P/F	L/M	P/F			
<i>Industry Code</i>	<i>Number of Establishment</i>									
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
10	61	3.730	6.155	815	434	4.545	6.589	297.046.581	26.679	73.094
11,15,16	5	425	89	127	46	552	135	24.012.433	2.156	5.909
20	4	432	533	61	42	493	575	38.376.649	3.447	9.443
22	3	265	59	140	8	405	67	20.992.860	1.885	5.166
23,25,27	5	347	46	250	24	597	70	24.444.449	2.195	6.015
30,32	3	102	4	32	12	134	16	5.710.430	513	1.405
31	9	803	117	43	18	846	135	36.273.783	3.258	8.926
33	3	179	2	126	28	305	30	13.524.539	1.215	3.328
Jumlah	93	6.283	7.005	1.594	612	7.877	7.617	460.381.724	41.348	113.286

Tabel 3  
Table

Pengeluaran untuk Pekerja Menurut Kode Industri dan Jenis Pengeluaran  
*Employment Costs by Industrial Code and Kinds of Cost*  
2013

No. Kode Industri <i>Industry code</i>	Pengeluaran untuk Pekerja - <i>Wage / Salaries in 2013</i>				Jumlah <i>Total</i>
	Pekerja Produksi / <i>Production workers</i>		Pekerja Lainnya / <i>Others workers</i>		
	Upah Gaji <i>Wage/Seleries</i>	Insentif lainnya <i>Others Incentive</i>	Upah Gaji <i>Wage/Seleries</i>	Insentif lainnya <i>Others Incentive</i>	
(1)	(2)	(3)	(4)	(5)	(6)
10	157.739.596	93.696.705	39.604.110	6.006.170	297.046.581
11,15,16	4.820.250	6.544.631	5.632.061	7.015.491	24.012.433
20	27.353.684	6.468.622	4.079.112	475.231	38.376.649
22	12.614.560	550.250	7.384.800	443.250	20.992.860
23,25,27	7.753.433	1.454.234	9.720.041	5.516.741	24.444.449
30,32	3.501.907	238.825	1.951.977	17.721	5.710.430
31	26.994.065	4.864.536	3.103.760	1.311.422	36.273.783
33	6.127.116	1.053.344	5.035.088	1.308.991	13.524.539
Jumlah	246.904.611	114.871.147	76.510.949	22.095.017	460.381.724

Tabel  
Table 4

Biaya Input Per Kode Industri  
*Input Cost by Industrial Code*  
2013

Nilai / Value : (000. Rp)

No. Kode Industri <i>Industry Code</i>	Biaya Input- <i>Input cost</i>					Jumlah <i>Total</i>
	Bahan Baku dan Bahan Penolong / <i>Raw Materilas</i>		Bahan Bakar, Tenaga Listrik dan Gas	Pengeluaran Lain / <i>Other Expres</i>		
	Produksi Dalam Negeri / <i>Domestik</i>	Impor / <i>Import</i>	<i>Fuel, Electricity And Gas</i>	Sewa Gedung Mesin dan Alat / <i>Rent</i>	Lainnya / <i>Others</i>	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
10	8.857.107.042	562.346.406	534.423.228	21.506.154	247.089.193	10.222.472.023
11,15,16	20.378.714	0	8.108.692	2.058.949	44.207.422	74.753.777
20	390.829.396	0	144.284.258	0	52.807.028	587.920.682
22	12.709.182	0	1.346.985	0	11.315.574	25.371.741
23,25,27	584.736.129	0	22.834.165	0	78.220	607.648.514
30,32	83.835.430	0	344.698.337	1.377.609.159	50.351.880	1.856.494.806
31	260.482.739	250.741	16.238.088	1.199.008	4.797.419	282.967.995
33	13.516.709	0	4.735.227	25.000	7.005.142	25.282.078
Jumlah	10.223.595.341	562.597.147	1.076.668.980	1.402.398.270	417.651.878	13.682.911.616

Tabel  
Table

5

Nilai Output per Kode Industri  
Output Value by Industrial Code  
2013

Nilai / Value :

No. Kode Industri	Barang yang Dihasilkan	Nilai Output - Value of Gross Output				Jumlah
		Tenaga Listrik yang Dijual	Jasa Industri yang Diberikan pada Pihak Lain	Selisih Nilai Stock Barang Setengah Jadi	Penerimaan Lain dari Jasa Non Industri dan Penerimaan dari Penjualan Limbah / Sampah Produksi	
Industry Code	Value Of Goods Produced	Value of Electricity Sold	Value of Industrial Service Rend Dered	Increase In Stock of Semi Finished Goods	Recep From Nonindustrial SeTVces Rendered dan Receipt From Sale of Scrap Waste	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)
10	12.636.415.663	249	52.027.482	23.949.852	59.712.942	12.772.106.188
11,15,16	189.131.384	0	0	24.608.980	23.498	213.763.862
20	730.897.723	0	0	0	3.399.065	734.296.788
22	48.581.500	0	0	0	53.386.874	101.968.374
23,25,27	671.589.541	0	394	-60.085	10.000	671.539.850
30,32	12.274.012.861	0	0	0	0	12.274.012.861
31	327.758.235	0	508.575	166.264	852.174	329.285.248
33	60.892.457	0	10.515.410	0	42.672	71.450.539
Jumlah	26.939.279.364	249	63.051.861	48.665.011	117.427.225	27.168.423.710

Tabel  
Table

6

Nilai Tambah Per Kode Industri

Value Added by Industrial Code

2013

Nilai / Value (000. Rp)

No. Kode Industri	Nilai Output	Biaya Input	Nilai Tambah (Harga Pasar)	Pajak Tak Langsung	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>Inderct Taxes</i>	<i>Value Added at Factore Cost</i>
(1)	(2)	(3)	(4)	(5)	(6)
10	12.772.106.188	10.222.472.023	2.549.634.165	17.268.175	2.532.365.990
11,15,16	213.763.862	74.753.777	139.010.085	22.000	138.988.085
20	734.296.788	587.920.682	146.376.106	21.264	146.354.842
22	101.968.374	25.371.741	76.596.633	451.042	76.145.591
23,25,27	671.539.850	607.648.514	63.891.336	35.720	63.855.616
30,32	12.274.012.861	1.856.494.806	10.417.518.055	49.918.300	10.367.599.755
31	329.285.248	282.967.995	46.317.253	46.640	46.270.613
33	71.450.539	25.282.078	46.168.461	515.631	45.652.830
Jumlah	27.168.423.710	13.682.911.616	13.485.512.094	68.278.772	13.417.233.322



Tabel  
Table

7

Tenaga Listrik yang Dibangkitkan, yang Dibeli, dan yang Dijual per Kode Industri

*Electricity Produced, Purchased and Sold by Industrial Code*

2013

No. Kode Industri <i>Industry Code</i>	Tenaga Listrik - <i>Electricity Power</i>				
	Produksi sendiri <i>Own Production</i> (K.Wh)	Yang Dibeli - <i>Purchased</i>		Yang Dijual - <i>Sold</i>	
		Banyak / <i>Quantity</i> (K.Wh)	Nilai / <i>Value</i> (000 Rp)	Banyak / <i>Quantity</i> (K.Wh)	Nilai / <i>Value</i> (000 Rp)
(1)	(2)	(3)	(4)	(5)	(6)
10	25.522.636	149.344.548	388.456.250	50	249
11,15,16	3.588	1.927.724	6.798.122	0	0
20	0	5.027.060	19.605.532	0	0
22	25.310	47.047	126.000	0	0
23,25,27	0	1870553	5103971	0	0
30,32	590	18645675	71428268	0	0
31	7.185	2.782.027	9.786.317	0	0
33	0	241.311	482.622	0	0
Jumlah	25.559.309	179.885.945	501.787.082	50	249

Tabel

8

Banyaknya Pemakaian Bahan Bakar per Kode Industri

Table

*Quantity of Fuels and Lubricants Used by Industrial Code*

2013

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>Cool</i>	<i>Others Fuels*</i>	<i>Lubricant</i>
	(.....Liter – Litre.....)			(...Kg - Kg...)		(...Liter - Litre....)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
10	3.016.429	5.356.443	1.227.829	51.305.609	72.767	58.149
11,15,16	9.092	137.492	0	0	0	0
20	252.289	13.996.708	0	0	0	0
22	176.250	73.333	0	0	0	8.299
23,25,27	176.250	1.673.282	7.105	0	0	13.726
30,32	30.118.273	970.900	48	0	3.841	1.200
31	95.838	614.030	127	0	816	1.963
33	0	479.200	0	0	30.183	3.191
Jumlah	33.668.171	23.228.055	1.235.109	55.422.644	107.607	87.514

\* Bahan bakar lainnya terdiri dari : Kokas, Gas PGN, LPG, bahan Bakar Lainnya

\* Other Fuels Consistof Coke, Gas form state owned gas company, LPG, Others

Tabel

9

## Nilai Pemakaian Bahan Bakar per Kode Industri

Table

## Value of Fuel and Lubricants Used by Industrial Code

2013

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>Cool</i>	<i>Others Fuels*</i>	<i>Lubricant</i>	<i>Total</i>
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
10	28.998.236	46.078.238	6.892.008	50.367.538	11.402.761	2.228.197	145.966.978
11,15,16	81.804	1.228.766	0	0	0	0	1.310.570
20	2.207.531	122.471.195	0	0	0	0	124.678.726
22	793.125	330.500	0	0	0	97.360	1.220.985
23,25,27	0	13.997.981	56.481	3.143.115	36.000	496.617	17.730.194
30,32	263.533.402	9.654.522	220	0	58.825	23.100	273.270.069
31	832.457	5.485.383	1.010	0	52.376	80.545	6.451.771
33	0	3.834.824	0	0	349.858	67.923	4.252.605
Jumlah	296.446.555	203.081.409	6.949.719	53.510.653	11.899.820	2.993.742	574.881.898

\* Bahan bakar lainnya terdiri dari : Kokas, Gas PGN, LPG, bahan Bakar Lainnya

\* Other Fuels Consistof Coke, Gas form state owned gas company, LPG, Others

Tabel  
Table

10

Jumlah Perusahaan Menurut Bentuk Status Permodalan dan Kode Industri  
*Number of Establishment by investement Vacility Status and Industrial code*

2013

No. Kode Industri <i>Industry Code</i>	PMDN <i>Domestic Investemen</i>	PMA <i>Foregn Investemen</i>	Lainnya <i>Others</i>	Jumlah <i>total</i>
(1)	(2)	(3)	(4)	(5)
102	7	5	23	35
104	1	2	2	5
106	3	-	2	5
107	2	1	13	16
110,155,162	2	1	2	5
201	2	1	-	3
202,221,222	1	-	3	4
239,259,279	1	1	3	5
301,329	-	3	-	3
310	2	2	5	9
331	1	-	2	3
Jumlah	22	16	55	93

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

2013

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</i> (000 Rp)	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>Other Workers</i>		Jumlah <i>Total</i>			<i>By Year (000 Rp)</i>	<i>By Day (000 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)
102	35	2.199	4.441	357	237	2.556	4.678	154.892.513	21.412	58.662
104	5	625	166	224	57	849	223	89.994.448	83.950	230.000
106	5	375	260	155	91	530	351	17.664.822	20.051	54.934
107	16	531	1.288	79	49	610	1.337	34.494.798	17.717	48.539
110,155,162	5	425	89	127	46	552	135	24.012.433	75.644	207.243
201	3	47	5	28	9	75	14	4.288.319	48.183	132.009
202,221,222	4	650	587	173	41	823	628	55.081.190	141.241	386.961
239,259,279	5	347	46	250	24	597	70	24.444.449	101.924	279.243
301,329	3	102	4	32	12	134	16	5.710.430	58.301	159.731
310	9	803	117	43	18	846	135	36.273.783	36.976	101.305
331	3	179	2	126	28	305	30	13.524.539	40.372	110.608
Jumlah	93	6.283	7.005	1.594	612	7.877	7.617	460.381.724	29.714	81.407

Tabel  
Table 12

Pengeluaran untuk Pekerja Menurut Kode Industri dan Jenis Pengeluaran  
*Employment Costs by Industrial Code and Kinds of Cost*  
2013

Nilai / Value :

No. Kode Industri <i>Industry code</i>	Pengeluaran untuk Pekerja - <i>Wage / Salaries in 2013</i>				Jumlah <i>Total</i>
	Pekerja Produksi / <i>Production workers</i>		Pekerja Lainnya / <i>Others workers</i>		
	Upah Gaji <i>Wage/Seleries</i>	Instensif lainnya <i>Others Incentive</i>	Upah Gaji <i>Wage/Seleries</i>	Instensif lainnya <i>Others Incentive</i>	
(1)	(2)	(3)	(4)	(5)	(6)
102	101.569.853	27.343.787	21.902.911	4.075.962	154.892.513
104	20.617.229	60.059.840	8.013.162	1.304.217	89.994.448
106	12.769.530	38.800	4.856.492	0	17.664.822
107	22.782.984	6.254.278	4.831.545	625.991	34.494.798
110,155,162	4.820.250	6.544.631	5.632.061	7.015.491	24.012.433
201	1.651.910	1.324.208	1.312.201	0	4.288.319
202,221,222	38.316.334	5.694.664	10.151.711	918.481	55.081.190
239,259,279	7.753.433	1.454.234	9.720.041	5.516.741	24.444.449
301,329	3.501.907	238.825	1.951.977	17.721	5.710.430
310	26.994.065	4.864.536	3.103.760	1.311.422	36.273.783
331	6.127.116	1.053.344	5.035.088	1.308.991	13.524.539
Jumlah	246.904.611	114.871.147	76.510.949	22.095.017	460.381.724

Tabel 13  
Table

Biaya Input Per Kode Industri  
Input Cost by Industrial Code  
2013

Nilai / Value : (000. Rp)

No. Kode Industri  <i>Industry Code</i>	Biaya Input - <i>Input cost</i>					Jumlah  <i>Total</i>
	Bahan Baku dan Bahan Penolong / <i>Raw Materilas</i>		Bahan Bakar, Tenaga Listrik dan Gas	Pengeluaran Lain / <i>Other Expres</i>		
	Produksi Dalam Negeri / <i>Domestik</i>	Impor / <i>Import</i>	<i>Fuel, Electricity And Gas</i>	Sewa Gedung Mesin dan Alat / <i>Rent</i>	Lainnya / <i>Others</i>	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
102	3.023.824.403	550.635.686	109.999.995	19.072.331	159.547.798	3.863.080.213
104	5.521.663.724	11.652.175	388.530.262	1.462.791	74.549.313	5.997.858.265
106	116.925.076	0	3.653.617	0	1.837.551	122.416.244
107	194.693.839	58.545	32.239.354	971.032	11.154.531	239.117.301
110,155,162	20.378.714	0	8.108.692	2.058.949	44.207.422	74.753.777
201	19.055.704	0	8.223.133	0	810.185	28.089.022
202,221,222	384.482.874	0	137.408.110	0	63.312.417	585.203.401
239,259,279	584.736.129	0	22.834.165	0	78.220	607.648.514
301,329	83.835.430	0	344.698.337	1.377.609.159	50.351.880	1.856.494.806
310	260.482.739	250.741	16.238.088	1.199.008	4.797.419	282.967.995
331	13.516.709	0	4.735.227	25.000	7.005.142	25.282.078
Jumlah	10.223.595.341	562.597.147	1.076.668.980	1.402.398.270	417.651.878	13.682.911.616

Tabel  
Table 14

Nilai Output per Kode Industri  
Output Value by Industrial Code  
2013

Nilai / Value : (000. Rp)

No. Kode Industri	Barang yang Dihasilkan	Nilai Output - Value of Gross Output				Jumlah
		Tenaga Listrik yang Dijual	Jasa Industri yang Diberikan pada Pihak Lain	Selisih Nilai Stock Barang Setengah Jadi	Penerimaan Lain dari Jasa Non Industri dan Penerimaan dari Penjualan Limbah/Sampah Produksi	
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 Nonindustrial Services Rendered dan Receipt From Sale of Scrap Waste	Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)
102	4.535.082.225	249	23.682.573	5.430.000	55.669.743	4.619.864.795
104	7.566.718.093	0	453.876	13.342.567	1.876.351	7.582.395.887
106	182.179.482	0	23.059.065	4.174.290	902.400	210.315.237
107	352.435.863	0	4.826.963	1.002.995	1.264.448	359.530.269
110,155,162	189.131.384	0	0	24.608.980	23.498	213.763.862
201	66.004.303	0	0	0	3.399.065	69.403.368
202,221,222	713.474.920	0	0	0	53.386.874	766.861.794
239,259,279	671.589.541	0	394	-60.085	10.000	671.539.850
301,329	12.274.012.861	0	0	0	0	12.274.012.861
310	327.758.235	0	508.575	166.264	852.174	329.285.248
331	60.892.457	0	10.515.410	0	42.672	71.450.539
Jumlah	26.939.279.364	249	63.051.861	48.665.011	117.427.225	27.168.423.710



Tabel  
Table 15

Nilai Tambah Per Kode Industri  
Value Added by Industrial Code  
2013

					Nilai / Value:
No. Kode Industri	Nilai Output	Biaya Input	Nilai Tambah (Harga Pasar)	Pajak Tak Langsung	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>Inderct Taxes</i>	<i>Value Added at Factore Cost</i>
(1)	(2)	(3)	(4)	(5)	(6)
102	4.619.864.795	3.863.080.213	756.784.582	2.008.029	754.776.553
104	7.582.395.887	5.997.858.265	1.584.537.622	14.917.225	1.569.620.397
106	210.315.237	122.416.244	87.898.993	174.377	87.724.616
107	359.530.269	239.117.301	120.412.968	168.544	120.244.424
110,155,162	213.763.862	74.753.777	139.010.085	22.000	138.988.085
201	69.403.368	28.089.022	41.314.346	21.264	41.293.082
202,221,222	766.861.794	585.203.401	181.658.393	451.042	181.207.351
239,259,279	671.539.850	607.648.514	63.891.336	35.720	63.855.616
301,329	12.274.012.861	1.856.494.806	10.417.518.055	49.918.300	10.367.599.755
310	329.285.248	282.967.995	46.317.253	46.640	46.270.613
331	71.450.539	25.282.078	46.168.461	515.631	45.652.830
Jumlah	27.168.423.710	13.682.911.616	13.485.512.094	68.278.772	13.417.233.322

Tabel  
Table

16

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

2013

No. Kode Industri <i>Industry Code</i>	Tenaga Listrik - <i>Electricity Power</i>				
	Produksi sendiri <i>Own Production</i> (K.Wh)	Yang Dibeli - <i>Purchased</i>		Yang Dijual - <i>Sold</i>	
(1)	(2)	Banyak / <i>Quantity</i> (K. Wh)	Nilai / <i>Value</i> (000 Rp)	Banyak / <i>Quantity</i> (K. Wh)	Nilai / <i>Value</i> (000 Rp)
(1)	(2)	(3)	(4)	(5)	(6)
102	18.254.946	11.175.146	37.435.356	50	249
104	7.219.812	132.268.687	329.586.951	0	0
106	0	897.363	2.226.518	0	0
107	47.878	5.003.352	19.207.425	0	0
110,155,162	3.588	1.927.724	6.798.122	0	0
201	0	665.305	2.594.687	0	0
202,221,222	25.310	4.408.802	17.136.845	0	0
239,259,279	0	1.870.553	5.103.971	0	0
301,329	590	18.645.675	71.428.268	0	0
310	7.185	2.782.027	9.786.317	0	0
331	0	241.311	482.622	0	0
Jumlah	25.559.309	179.885.945	501.787.082	50	249

Tabel  
Table

17

Banyaknya Pemakaian Bahan Bakar per Kode Industri  
*Quantity of Fuels and Lubricants Used by Industrial Code*  
2013

No. Kode Industri <i>Industry Code</i>	Bensin <i>Gasolin</i> (.....Liter - Litre.....)	Solar <i>Diesel</i>	Minyak Tanah <i>Kerosene</i>	Batu Bara <i>Cool</i> (....Kg – Kg....)	Bahan Bakar Lainnya* <i>Others Fuels*</i>	Pelumas <i>Lubricant</i> (....Liter - Litre....)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
102	2.599.387	2.428.880	1.089.702	8.511.977	18.112	25.147
104	1.997	1.831.936	148	42.793.632	111	21.403
106	22.845	199.330	0	0	0	0
107	392.200	896.297	137.979	0	54.544	11.599
110,155,162	9.092	137.492	9.092	0	0	0
201	252.289	390.962	0	0	0	0
202,221,222	176.250	13.679.079	0	0	0	8.299
239,259,279	0	1.599.949	7.105	4.117.035	0	14.712
301,329	30.118.273	970.900	48	0	3.841	1.200
310	95.838	614.030	127	0	816	1.963
331	0	479.200	0	0	30.183	3.191
Jumlah	33.668.171	23.228.055	1.235.109	55.422.644	107.607	87.514

\* Bahan bakar lainnya terdiri dari : Kokas, Gas PGN, LPG, bahan Bakar Lainnya

\* Other Fuels Consistof Coke, Gas form state owned gas company, LPG, Others

Tabel  
Table 18

Nilai Pemakaian Bahan Bakar per Kode Industri  
Value of Fuel and Lubricants Used by Industrial Code  
2013

No. Kode Industri <i>Industry Code</i>							Nilai / Value (000 Rp)
	Bensin <i>Gasolin</i>	Solar <i>Diesel</i>	Minyak Tanah <i>Kerosene</i>	Batu Bara <i>Cool</i>	Bahan Bakar Lainnya* <i>Others Fuels*</i>	Pelumas <i>Lubricant</i>	Jumlah <i>Total</i>
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
102	25.480.202	20.953.007	5.787.916	17.621.815	1.691.064	1.030.635	72.564.639
104	17.471	16.079.274	1.181	32.745.723	9.376.954	722.708	58.943.311
106	195.219	1.160.880	0	0	71.000	0	1.427.099
107	3.305.344	7.885.077	1.102.911	0	263.743	474.854	13.031.929
110,155,162	81.804	1.228.766	0	0	0	0	1.310.570
201	2.207.531	3.420.915	0	0	0	0	5.628.446
202,221,222	793.125	119.380.780	0	0	0	97.360	120.271.265
239,259,279	0	13.997.981	56.481	3.143.115	36.000	496.617	17.730.194
301,329	263.533.402	9.654.522	220	0	58.825	23.100	273.270.069
310	832.457	5.485.383	1.010	0	52.376	80.545	6.451.771
331	0	3.834.824	0	0	349.858	67.923	4.252.605
Jumlah	296.446.555	203.081.409	6.949.719	53.510.653	11.899.820	2.993.742	574.881.898

\* Bahan bakar lainnya terdiri dari : Kokas, Gas PGN, LPG, bahan Bakar Lainnya

\* Other Fuels Consistof Coke, Gas form state owned gas company, LPG, Others

Tabel  
Table 19

Jumlah Perusahaan Menurut Bentuk Status Permodalan dan Kode Industri  
*Number of Establishment by investement Vacility Status and Industrial code*  
2013

No. Kode Industri <i>Industry Code</i>	PMDN <i>Domestic Investemen</i>	PMA <i>Foregn Investemen</i>	Lainnya <i>Others</i>	Jumlah <i>total</i>
(1)	(2)	(3)	(4)	(5)
10212	1	1	1	3
10213	5	2	17	24
10214,10218,10411	-	1	2	3
10219	1	1	1	3
10221	-	1	2	3
10422,10423,10431	1	1	1	3
10424	4	-	1	5
10432,10614,10722	2	-	1	3
10710	-	-	4	4
10740	-	1	3	4
10761	-	-	3	3
10774,11020,11040	1	-	2	3
10793	-	-	3	3
11050,16101,18111	1	1	2	4
20112,20115,20212	3	2	-	5
23921, 2393	-	-	3	3
25111,25940,25999	1	2	-	3
31009,32909,33111	-	1	2	3
31001	1	1	5	7
33151	1	1	2	4
Jumlah	22	16	55	93

Tabel  
Table

20 Banyaknya Perusahaan, Tenaga Kerja, Pengeluaran dan Rata-rata Upaha Kerja Menurut Kode Industri  
*Number of Establishment, Number of Person Engaged and Wages Averages of Employment Cost by Industrial Code*  
2013

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</i> (000 Rp)	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>Other Workers</i>		Jumlah <i>Total</i>			<i>By Year (000 Rp)</i>	<i>By Day (000 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)
10212	3	263	271	24	27	287	298	9.961.862	17.029	46.654
10213	24	867	820	174	91	1.041	911	45.034.788	23.071	63.208
10214,10218,10411	3	548	240	13	22	561	262	68.598.350	212.120	581.152
10219	3	460	984	90	39	550	1.023	29.037.664	18.460	50.575
10221	3	488	2.166	56	58	544	2.224	59.674.239	21.559	59.065
10422,10423,10431	3	93	4	277	15	370	19	19.201.474	115.276	315.825
10424	5	393	223	169	100	562	323	18.593.122	21.009	57.559
10432,10614,10722	3	109	57	69	25	178	82	20.374.474	139.604	382.478
10710	4	75	116	10	6	85	122	3.368.590	16.273	44.585
10740	4	105	154	144	36	249	190	11.754.384	26.775	73.357
10761	3	356	991	25	24	381	1.015	23.866.092	17.096	46.839
10774,11020,11040	3	74	84	9	4	83	88	4.483.152	81.947	224.514
10793	3	7	93	2	0	12	95	2.258.951	21.112	57.840
11050,16101,18111	4	370	40	239	43	609	84	32.186.958	130.161	356.605
20112,20115,20212	5	451	534	61	42	512	576	38.892.084	186.095	509.849
23921, 23953	3	287	42	14	18	302	61	7.020.426	32.727	89.663
25111,25940,25999	3	153	37	25	11	178	48	12.148.240	164.588	450.927
31009,32909,33111	3	304	54	23	7	327	61	14.689.963	117.434	321.737
31001	7	690	90	24	11	714	101	25.300.130	31.043	85.050
33151	4	190	5	146	33	336	38	13.936.781	37.264	102.093
Jumlah	93	6.283	7.005	1.594	612	7.881	7.621	460.381.724	29.698	81.365

Tabel  
Table 21

Pengeluaran untuk Pekerja Menurut Kode Industri dan Jenis Pengeluaran  
*Employment Costs by Industrial Code and Kinds of Cost*  
2013

Nilai / Value: (000. Rp)

No. Kode Industri <i>Industry code</i>	Pengeluaran untuk Pekerja - Wage / Salaries in 2013				Jumlah <i>Total</i>
	Pekerja Produksi / <i>Production workers</i>		Pekerja Lainnya / <i>Others workers</i>		
	Upah Gaji <i>Wage/Series</i>	Instensif lainnya <i>Others Incentive</i>	Upah Gaji <i>Wage/Series</i>	Instensif lainnya <i>Others Incentive</i>	
(1)	(2)	(3)	(4)	(5)	(6)
10212	7.407.832	845.483	1.638.656	69.891	9.961.862
10213	26.583.693	7.614.811	9.728.348	1.107.936	45.034.788
10214,10218,10411	12.266.905	55.886.695	444.750	0	68.598.350
10219	17.134.575	6.067.399	4.829.772	1.005.918	29.037.664
10221	40.017.213	12.503.424	5.261.385	1.892.217	59.674.239
10422,10423,10431	2.102.944	1.151.361	10.233.915	5.713.254	19.201.474
10424	13.209.579	38.800	5.344.743	0	18.593.122
10432,10614,10722	14.299.226	657.698	5.411.207	6.343	20.374.474
10710	2.821.591	163.706	363.645	19.648	3.368.590
10740	4.870.436	3.397.668	2.378.576	1.107.704	11.754.384
10761	14.610.599	5.885.512	2.769.981	600.000	23.866.092
10774,11020,11040	2.550.148	1.039.374	893.630	0	4.483.152
10793	2.076.073	164.878	18.000	0	2.258.951
11050,16101,18111	11.147.777	5.505.257	8.518.433	7.015.491	32.186.958
20112,20115,20212	27.715.666	6.622.075	4.079.112	475.231	38.892.084
23921, 23953	6.278.436	508.790	229.800	3.400	7.020.426
25111,25940,25999	7.339.390	1.353.788	2.155.462	1.299.600	12.148.240
31009,32909,33111	7.514.235	678.901	6.056.977	439.850	14.689.963
31001	20.617.028	3.646.811	1.024.469	11.822	25.300.130
33151	6.341.265	1.138.716	5.130.088	1.326.712	13.936.781
Jumlah	246.904.611	114.871.147	76.510.949	22.095.017	460.381.724

Tabel 22  
Table

Biaya Input Per Kode Industri  
Input Cost by Industrial Code  
2013

Nilai / Value : (000. Rp)

No. Kode Industri <i>Industry Code</i>	Biaya Input - <i>Input cost</i>					Jumlah <i>Total</i>
	Bahan Baku dan Bahan Penolong / <i>Raw Materilas</i>		Bahan Bakar, Tenaga Listrik dan Gas <i>Fuel, Electricity And Gas</i>	Pengeluaran Lain / <i>Other Expres</i>		
	Produksi Dalam Negeri / <i>Domestik</i>	Impor / <i>Import</i>		Sewa Gedung Mesin dan Alat / <i>Rent</i>	Lainnya / <i>Others</i>	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
10212	106.162.426	0	6.263.972	0	7.984.496	120.410.894
10213	2.115.001.035	423.088	52.365.790	383.584	16.057.580	2.184.231.077
10214,10218,10411	3.021.006.901	13.179.356	5.407.436	2.652	34.519.029	3.074.115.374
10219	244.446.212	15.683.317	6.660.604	75.000	1.013.882	267.879.015
10221	549.204.458	532.999.613	42.519.029	18.613.747	127.949.188	1.271.286.035
10422,10423,10431	657.481.948	2.487	16.633.658	42.806	6.704.376	680.865.275
10424	108.509.114	0	3.785.182	0	1.693.551	113.987.847
10432,10614,10722	2.236.081.823	0	367.972.737	185.693	39.704.526	2.643.944.779
10710	8.711.456	58.545	2.389.141	36.816	168.751	11.364.709
10740	146.636.564	0	8.096.604	1.651.056	2.194.075	158.578.299
10761	150.305.460	0	27.525.737	0	8.245.491	186.076.688
10774,11020,11040	21.792.000	0	1.210.685	514.800	6.263.191	29.780.676
10793	3.062.688	0	217.720	0	90.500	3.370.908
11050,16101,18111	10.526.375	0	7.679.422	2.058.949	38.727.079	58.991.825
20112,20115,20212	431.992.033	0	477.886.598	1.377.594.159	102.713.328	2.390.186.118
23921, 23953	87.868.780	0	17.571.991	0	814.870	106.255.641
25111,25940,25999	231.355.325	182.922	6.391.643	25.977	2.242.905	240.198.772
31009,32909,33111	46.204.096	0	11.151.498	0	10.987.043	68.342.637
31001	33.678.488	67.819	9.856.236	1.173.031	2.538.914	47.314.488
33151	13.568.159	0	5.083.297	40.000	7.039.103	25.730.559
Jumlah	10.223.595.341	562.597.147	1.076.668.980	1.402.398.270	417.651.878	13.682.911.616



Tabel  
Table

23

Nilai Output per Kode Industri  
Output Value by Industrial Code  
2013

Nilai / Value : (000. Rp)

No. Kode Industri <i>Industry Code</i>	Barang yang Dihasilkan <i>Value Of Goods Produced</i>	Nilai Output - <i>Value of Gross Output</i>				Jumlah <i>Total</i>
		Tenaga Listrik yang Dijual <i>Value of Electricity Sold</i>	Jasa Industri yg diberi kan pd Pihak Lain <i>Value of Industrial Service Rend Dered</i>	Selisih Nilai Stock Barang Setengah Jadi <i>Increase In Stock of Semi Finished Goods</i>	Penerimaan Lain dari Jasa Non Industri dan Penerimaan dari Penjualan Limbah/Sampah Produksi <i>Receipt From Nonindustrial Services Rendered dan Receipt From Sale of Scrap Waste</i>	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
10212	215.644.503	0	0	0	107.628	215.752.131
10213	2.381.505.654	249	5.430.395	5.021.592	12.451.777	2.404.409.667
10214,10218,10411	3.448.731.968	0	9.666.903	12.874.322	232.551	3.471.505.744
10219	413.167.085	0	0	0	0	413.167.085
10221	1.485.243.355	0	8.585.280	408.408	42.877.787	1.537.114.830
10422,10423,10431	745.180.175	0	458.876	463.912	1.876.351	747.979.314
10424	154.102.933	0	23.059.065	830.903	902.400	178.895.301
10432,10614,10722	3.799.420.860	0	0	3.343.387	0	3.802.764.247
10710	17.639.164	0	4.826.963	2.367	664.448	23.132.942
10740	199.542.154	0	0	4.333	0	199.546.487
10761	275.198.266	0	0	1.000.628	600.000	276.798.894
10774,11020,11040	38.657.573	0	0	24.752.746	0	63.410.319
10793	6.560.400	0	0	0	0	6.560.400
11050,16101,18111	171.635.640	0	345.000	-143.766	23.498	171.860.372
20112,20115,20212	12.926.892.001	0	0	0	3.399.065	12.930.291.066
23921, 23953	154.683.961	0	0	0	10.000	154.693.961
25111,25940,25999	255.330.043	0	60.989	-53.192	730.647	256.068.487
31009,32909,33111	107.403.491	0	394	0	53.386.874	160.790.759
31001	79.493.820	0	102.586	159.371	121.527	79.877.304
33151	63.246.318	0	10.515.410	0	42.672	73.804.400
<b>Jumlah</b>	<b>26.939.279.364</b>	<b>249</b>	<b>63.051.861</b>	<b>48.665.011</b>	<b>117.427.225</b>	<b>27.168.423.710</b>

Tabel  
Table

24

Nilai Tambah Per Kode Industri  
Value Added by Industrial Code  
2013

Nilai / Value: (000. Rp)

No. Kode Industri	Nilai Output	Biaya Input	Nilai Tambah (Harga Pasar)	Pajak Tak Langsung	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>Inderct Taxes</i>	<i>Value Added at Factore Cost</i>
(1)	(2)	(3)	(4)	(5)	(6)
10212	215.752.131	120.410.894	95.341.237	506.700	94.834.537
10213	2.404.409.667	2.184.231.077	220.178.590	617.052	219.561.538
10214,10218,10411	3.471.505.744	3.074.115.374	397.390.370	14.591.762	382.798.608
10219	413.167.085	267.879.015	145.288.070	476.086	144.811.984
10221	1.537.114.830	1.271.286.035	265.828.795	350.856	265.477.939
10422,10423,10431	747.979.314	680.865.275	67.114.039	0	67.114.039
10424	178.895.301	113.987.847	64.907.454	30.377	64.877.077
10432,10614,10722	3.802.764.247	2.643.944.779	1.158.819.468	376.675	1.158.442.793
10710	23.132.942	11.364.709	11.768.233	5.000	11.763.233
10740	199.546.487	158.578.299	40.968.188	157.967	40.810.221
10761	276.798.894	186.076.688	90.722.206	145.200	90.577.006
10774,11020,11040	63.410.319	29.780.676	33.629.643	22.000	33.607.643
10793	6.560.400	3.370.908	3.189.492	10.500	3.178.992
11050,16101,18111	171.860.372	58.991.825	112.868.547	6.400	112.862.147
20112,20115,20212	12.930.291.066	2.390.186.118	10.540.104.948	49.927.564	10.490.177.384
23921, 23953	154.693.961	106.255.641	48.438.320	35.370	48.402.950
25111,25940,25999	256.068.487	240.198.772	15.869.715	0	15.869.715
31009,32909,33111	160.790.759	68.342.637	92.448.122	447.892	92.000.230
31001	79.877.304	47.314.488	32.562.816	43.740	32.519.076
33151	73.804.400	25.730.559	48.073.841	527.631	47.546.210
<b>Jumlah</b>	<b>27.168.423.710</b>	<b>13.682.911.616</b>	<b>13.485.512.094</b>	<b>68.278.772</b>	<b>13.417.233.322</b>

Tabel  
Table 25

Tenaga Listrik yang Dibangkitkan, yang Dibeli, dan yang Dijual Per Kode Industri  
*Electricity Produced, Purchased and Sold by Industrial Code*  
2013

No. Kode Industri <i>Industry Code</i>	Tenaga Listrik - <i>Electricity Power</i>				
	Produksi sendiri <i>Own Production</i> (K. Wh)	Yang Dibeli - <i>Purchased</i>		Yang Dijual - <i>Sold</i>	
		Banyak / <i>Quantity</i> (K. Wh)	Nilai / <i>Value</i> (000 Rp)	Banyak / <i>Quantity</i> (M. Wh)	Nilai / <i>Value</i> (000 Rp)
(1)	(2)	(3)	(4)	(5)	(6)
10212	352.922	1.518.504	4.335.730	0	0
10213	5.050.407	4.996.294	17.191.725	50	249
10214,10218,10411	12.090	1.740.516	3.474.774	0	0
10219	198	287.298	574.596	0	0
10221	12.851.419	3.509.050	13.173.305	0	0
10422,10423,10431	7.207.722	1.234.745	2.646.296	0	0
10424	0	883.827	2.235.476	0	0
10432,10614,10722	47.064	130.269.832	325.658.331	0	0
10710	814	196.716	520.522	0	0
10740	0	1.156.192	2.663.110	0	0
10761	0	4.612.467	17.966.562	0	0
10774,11020,11040	0	68.524	243.658	0	0
10793	0	7.829	17.200	0	0
11050,16101,18111	3.588	1.894.682	6.609.959	0	0
20112,20115,20212	0	22.993.858	89.676.045	0	0
23921, 23953	25.310	809.779	3.139.593	0	0
25111,25940,25999	4.032	564.146	1.224.077	0	0
31009,32909,33111	0	603.989	1.208.190	0	0
31001	3.153	2.206.386	8.565.311	0	0
33151	590	331.311	662.622	0	0
Jumlah	25.559.309	179.885.945	501.787.082	50	249

Tabel  
Table 26

Banyaknya Pemakaian Bahan Bakar per Kode Industri  
Quantity of Fuels and Lubricants Used by Industrial Code  
2013

No. Kode Industri <i>Industry Code</i>	Bensin <i>Gasolin</i> (.....Liter - Litre.....)	Solar <i>Diesel</i> (.....Liter - Litre.....)	Minyak Tanah <i>Kerosene</i> (.....Liter - Litre.....)	Batu Bara <i>Cool</i> (....Kg - Kg....)	Bahan Bakar Lainnya* <i>Others Fuels*</i>	Pelumas <i>Lubricant</i> (....Liter - Litre....)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
10212	173.223	32.151	0	0	0	543
10213	2.390.676	820.634	919.488	0	3.444	5.020
10214,10218,10411	0	241.746	0	1.679	0	600
10219	0	81.960	0	4.756.200	0	0
10221	35.488	1.489.335	170.214	3.755.777	14.668	18.984
10422,10423,10431	1.997	966.072	148	4.120.325	111	14.665
10424	21.745	209.473	0	0	0	924
10432,10614,10722	1.986	563.485	0	38.961.018	0	21.869
10710	2.764	187.829	360	0	10.717	27
10740	33.958	148.364	0	3.827.645	0	0
10761	346.672	612.514	134.619	0	32.667	4.742
10774,11020,11040	7.292	103.225	0	0	0	0
10793	7.920	2.880	3.000	0	11.160	60
11050,16101,18111	159.360	34.600	0	0	0	1.160
20112,20115,20212	30.370.212	13.996.708	0	0	0	0
23921, 23953	5.530	1.618.541	7.105	0	0	5.667
25111,25940,25999	7.255	564.080	42	0	804	89
31009,32909,33111	12.800	1.009.362	0	0	2.881	7.059
31001	88.943	49.950	85	0	12	1.714
33151	350	495.146	48	0	31.143	4.391
Jumlah	33.668.171	23.228.055	1.235.109	55.422.644	107.607	87.514

\* Bahan bakar lainnya terdiri dari : Kokas, Gas PGN, LPG, bahan Bakar Lainnya

\* Other Fuels Consistof Coke, Gas form state owned gas company, LPG, Others

Tabel  
Table 27

Nilai Pemakaian Bahan Bakar per Kode Industri  
Value of Fuel and Lubricants Used by Industrial Code  
2013

Nilai / Value (000 Rp)

No. Kode Industri Industry Code	Bensin Gasolin	Solar Diesel	Minyak Tanah Kerosene	Batu Bara Coal	Bahan Bakar Lainnya* Others Fuels*	Pelumas Lubricant	Jumlah Total
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
10212	1.627.291	281.129	0	0	0	19.822	1.928.242
10213	23.542.395	6.879.513	4.434.720	0	112.912	204.525	35.174.065
10214,10218,10411	0	1.917.173	0	5.037	1.452	9.000	1.932.662
10219	0	739.082	0	5.346.926	0	0	6.086.008
10221	310.516	13.031.683	1.353.196	12.274.889	1.578.152	797.288	29.345.724
10422,10423,10431	17.471	8.453.124	1.181	3.153.380	1.866.336	495.870	13.987.362
10424	190.269	1.249.630	0	0	71.000	38.807	1.549.706
10432,10614,10722	12.702	5.177.763	0	28.872.521	7.509.166	742.254	42.314.406
10710	18.235	1.698.088	2.865	0	148.293	1.138	1.868.619
10740	297.135	1.278.459	0	3.857.900	0	0	5.433.494
10761	2.946.582	5.353.874	1.070.046	0	490	188.183	9.559.175
10774,11020,11040	63.804	903.223	0	0	0	0	967.027
10793	35.640	18.720	30.000	0	114.960	1.200	200.520
11050,16101,18111	717.120	327.543	0	0	0	24.800	1.069.463
20112,20115,20212	265.739.358	122.471.195	0	0	0	0	388.210.553
23921, 23953	24.885	14.081.610	56.481	0	36.000	233.422	14.432.398
25111,25940,25999	63.483	5.048.321	334	0	51.702	3.726	5.167.566
31009,32909,33111	57.600	9.771.818	0	0	43.225	70.665	9.943.308
31001	780.494	437.062	676	0	674	72.019	1.290.925
33151	1.575	3.962.399	220	0	365.458	91.023	4.420.675
<b>Jumlah</b>	<b>296.446.555</b>	<b>203.081.409</b>	<b>6.949.719</b>	<b>53.510.653</b>	<b>11.899.820</b>	<b>2.993.742</b>	<b>574.881.898</b>

\* Bahan bakar lainnya terdiri dari : Kokas, Gas PGN, LPG, bahan Bakar Lainnya

\* Other Fuels Consistof Coke, Gas form state owned gas company, LPG, Others





# DATA

## MENCERDASKAN BANGSA

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