

石油等消費動態統計月報

Monthly Report of the Current Survey of Energy Consumption

平成24年10月分 October, 2012

経済産業省 大臣官房 調査統計グループ

Research and Statistics Department
Minister's Secretariat
Ministry of Economy, Trade and Industry (METI)

利	用上の注意	Notes for Utilization
1.	エネルギー消費量の推移18	1. Trends of energy consumption18
2.	種別統計	2. Statistics by type kind of energy
	(1) 業種別エネルギー消費20	(1) Energy consumption by industry20
	1) 固有単位表20	1) Table of original units20
	2) 熱量単位表20	2) Table of energy units20
	(2) 燃料受払	(2) Fuel input/output
	1) 燃料種別表24	1) Table for type kind of energy24
	① 固有単位表24	① Table of original unit24
	② 熱量単位表24	② Table of energy unit24
	2) 業種別表	2) Tables for individual industry
	① パルプ・紙・板紙工業26	① Pulp/paper/paper board industry26
	② 化学繊維工業26	② Chemical fiber products industry26
	③ 石油製品工業28	③ Petroleum products industry ······28
	④ ガラス製品工業28	④ Glass products industry28
	⑤ 化学工業30	⑤ Chemical products industry ··········30
	⑥ 窯業・土石製品工業30	Geramic, stone and clay product industry30
	⑦ 鉄鋼業32	⑦ Iron and steel products industry ······· 32
	8 非鉄金属地金工業········34	Non-ferrous ground metal products industry34
	⑨ 機械工業34	Machinery products industry34
	(3) 電力受払36	(3) Electricity input and output 36
	(4) 蒸気受払36	(4) Steam input and output ·······36
3.	指定生産品目別統計	3. Statistics by specific products
	(1) 指定生産品目別エネルギー消費	(1) Energy consumption by specific product
	1) 直接投入エネルギー表38	Table in original units (Table of direct input energy conversion table for primary input fuel)
	2) 一次投入燃料换算表38	2) Table in energy units (Table of direct input energy
	(2) 指定生産品目別燃料在庫50	conversion table for primary input fuel)
4.	地域別統計	4. Regional statistics
	経済産業局別業種別エネルギー消費量	Energy consumption in each regional Bureau of Economy, Trade and Industry, by industry
	1) 北海道経済産業局管内52	1) Hokkaido Bureau of Economy, Trade and Industry52
	2) 東 北 "52	2) Tohoku Bureau of Economy, Trade and Industry52
	3) 関 東 "54	3) Kanto Bureau of Economy, Trade and Industry54
	4) 中 部 "54	4) Chubu Bureau of Economy, Trade and Industry54
	5) 近 畿 "56	5) Kansai Bureau of Economy, Trade and Industry56
	6) 中 国 "56	6) Chugoku Bureau of Economy, Trade and Industry56
	7) 四 国 "58	7) Shikoku Bureau of Economy, Trade and Industry58
	8) 九州 "58	8) Kyushu Bureau of Economy, Trade and Industry58

利用上の注意

この月報は、統計法に基づく経済産業省特定業種石油等消費 統計調査規則により実施された石油等消費動態統計調査(指定 統計第115号)に関する月次の調査結果を編集公表するもので す。

本統計調査の概要、統計表の作成方法及び統計表の見方は、以下のとおりです。

I 石油等消費動態統計調査の概要

1.調査の目的

この調査は、工業における石油等の消費の動態を明らかにし、 石油等の消費に関する施策の基礎資料を得ることを目的として います。

2 調查対象事業所

この調査の対象事業所は、経済産業省生産動態統計調査(指定統計第11号)の対象事業所のうち、第1表に掲げる9業種に属する事業所(なお、業種によっては従業者規模による裾切りを行っている。)です。

3. エネルギーの調査範囲

エネルギーの調査範囲は、対象事業所の構内で使用したエネルギー(自家発生したもの及び原油、ナフサ等原料にも燃料にも使用され得るものを含む。)のうち、第2表に掲げるものです。

なお、石油系燃料とは第2表の区分の原油~オイルコークス をいい、非石油系燃料とはコークス製造用炭(原料炭)~廃タ イヤをいいます。

4.調査項目の定義

- (1) 燃料 (事業所ベース)
- 1) 受入

事業所及び事業所が契約の主体となって借り受けている倉庫 又は保管場所に受け入れた燃料(原料用を含む。)の総量です。

2) 発生・回収又は生産

事業所で発生・回収又は生産した燃料(原料用を含む。)の総 量です。

3) 消費

事業所で使用した燃料(原料用を含む。)の総量です。ただし、 燃料種別ごとの消費量は、調査対象事業所で他の事業所から受 け入れた分と事業所内で他の燃料(原料用を含む。)から転換(例 えば、石炭から石炭コークスに転換)した分の合計の数量です。

- ① 「ボイラ用 (暖厨房等専用のものを除く)」とは、生産工程 用の一般ボイラ及び自家発電用ボイラで燃焼させた燃料の数 量です。
- ② 「コージェネレーション用」とは、熱電力併給システムで 使用した燃料の数量です。
- ③ 「ボイラ用及びコージェネレーション用以外」とは、①② 以外の用途に使用した数量です。
 - (7)「原料用」とは、燃焼を目的とせず、他の製品を生産する ための原料として使用した数量です。
 - (4)「直接加熱用」とは、溶鉱炉、転炉、溶解炉、均熱炉、加熱炉、窯業用炉、焼結炉、培焼炉、乾燥炉等の各種工業炉及びこれらの設備と類似の設備で燃焼させた燃料の数量です。
 - (ウ)「その他用」とは、「原料用」、「直接加熱用」以外の構内 運搬、試運転・検査用、冷暖房用、厨房用及び自家発電用 の内燃機関(コージェネレーション用以外のディーゼル機 関、ガスタービン等)で使用した燃料の数量です。

なお、「原料用」を設けていない業種では、「その他用」 に「原料用」消費を含んでいます。

4) 払出

事業所で次の事由によって払い出した燃料 (原料用を含む。) の総量です。

- ①他企業へ販売したもの
- ②同一企業内の他の事業所へ払い出したもの
- ③他企業へ委託生産などにより払い出したもの
- 5) 月末在庫

調査期間の末日現在において、事業所及び事業所が契約の主体となって借り受けている倉庫又は保管場所に保管してある燃料 (原料用を含む。) の総量です。

- 6) 「受入」、「在庫」等の調査項目の調査を行っていない業種
- ① 「石油製品工業」については、石油製品の在庫を生産者 在庫と消費者在庫に分割する必要がないことから、「在庫」 の項目の調査を行っていません。また、原油と石油製品の 重複を避けるため、原油の「原料用消費」の項目の調査を 行っていません。このほか、「受入」についても、当該事業 所が燃料用として使用するために受け入れた種別について のみ調査を行っています。
 - ② 「化学工業」のうち石油化学製品を生産している事業所 については、調査上の制約から「炭化水素油(副生油)」と

「石油系炭化水素ガス(副生ガス)」の「受入」、「在庫」及び「原料用消費」並びに「液化石油ガス」の「在庫」の項目の調査を行っていません。

- (2) 電力(事業所ベース)
- 1) 購入電力 (買電)

事業所で電気事業者及び他企業から購入した電力量並びに 同一企業内の他の事業所から受け入れた電力の総量です。

2) 自家発電

事業所で発電した発電端ベースの電力量です。「火力」は蒸気力で発電した電力量、「コージェネレーション」は熱電力併給システムの設備での発電、「水力」は水力発電、「その他」は地熱発電、余熱・排熱発電、高炉炉頂圧発電、内燃機関(コージェネレーション用以外のディーゼル機関、ガスタービン等)による発電量です。

3) 消費

事業所で使用した電力量(変圧、変流によるロスを含む。)の 総量です。

4) 販売電力(売電)

事業所で自家発電を行い、電気事業者及び他企業に販売した 電力量並びに同一企業内の他の事業所に送電した電力量です。

(3) 蒸気(事業所ベース)

事業所全体の蒸気の発生、消費等の状況を100°C 1 気圧の乾き飽和蒸気量に換算(2.675MJ/kg)した蒸気(以下同じ。)の総量です。

1) 受入

事業所で他企業及び同一企業内の他の事業所から受け入れた 蒸気の総量です。

- 2) 蒸気発生
- ①「一次蒸気」

事業所で生産工程用の一般ボイラ及び自家発電用ボイラで燃料を燃焼することによって発生させた一次蒸気(温水を含む。)の総量です。

②「一次蒸気以外」

- (ア)「コージェネレーション」とは、コージェネレーションの 排熱回収装置(温水熱交換器、蒸気発生器)で、発生又は 回収した蒸気量です。
- (4)「その他」とは、余熱・排熱回収ボイラで発生又は回収した蒸気量です。

3) 消費

事業所で受け入れた蒸気量及び発生させた蒸気量のうち事業 所で使用した蒸気量です[受入蒸気量+自家発生蒸気量-払出 蒸気量の数値となります]。

- ① 「生産工程用」とは、駆動、乾燥、加熱、温度調整等の ために生産工程に送り出した蒸気量です。なお、タービン から抽気等を行い、それを生産工程用に送り出している場 合は、その蒸気量を含んでいます。
- ② 「自家発電用」とは、自家発電(火力)のために実際に 使用した蒸気量です。
- ③ 「その他用」とは、ボイラ運転に伴う所内蒸気量、並び に暖厨房用等に使用した蒸気量です。

4) 払出

事業所で次の事由によって払い出した蒸気の総量です。

- ①他企業に販売したもの
- ②同一企業内の他の事業所に払い出したもの
- (4) 部門別消費内訳(生産品目ベース)

部門別消費内訳とは、調査対象事業所で第1表の「指定生産品目」欄に掲げる品目の生産のため直接使用している燃料(ボイラ用及びコージェネレーション用以外)、電力及び蒸気(生産工程用)のエネルギー種別毎の消費量(直接投入エネルギー消費量)です。

ただし、(鉄鋼業) については事業所全体の消費量です。

なお、指定生産品目(群)に含まれる品目の範囲は、経済産業省生産動態統計調査(指定統計第11号)で定めている品目の 範囲です。詳しくは同統計調査を参照してください。

Ⅱ 統計表の作成方法と統計表の見方

統計表は、事業所ベースの業種別統計表(業種別エネルギー 消費表、燃料受払表、電力受払表、蒸気受払表)と生産品目ベ ースの指定生産品目別統計表(直接投入エネルギー表、一次投 入燃料換算表及び燃料在庫表)の2つから構成されています。 それぞれの統計表の作成方法及び見方は、以下のとおりです。

1. 業種別統計表(事業所ベース)

(1) 業種別統計表は、第1表に掲げる9調査対象業種に属する 事業所について、9調査対象業種ごとに事業所ベース(事業 所全体)の燃料、電力及び蒸気の消費量等をエネルギー種別 ごとに集計した結果です。換言すると、事業所ベースの消費 量は、第1表の「指定生産品目」欄に掲げる以外の品目の生 産のために消費したエネルギーを含む事業所全体の消費量で す。 ただし、本統計調査では、調査対象業種を兼業している事業所があるため9調査対象業種を積み上げた全国計及び経済産業局別の計は、事業所の重複排除を行っており、この事業所の重複分は「重複事業所分補正量」としてそれぞれの表にマイナス計上しています。

(2) 同統計表のうち、業種別エネルギー消費表と燃料受払表の 燃料種別ごとの消費量は、調査対象事業所で他の事業所から 受け入れた分と事業所内で他の燃料から転換(例えば、石炭 から石炭コークスに転換)した分の合計量です。

したがって、燃料消費量合計(原油換算値)は、この転換分だけ消費量が重複していますが、9調査対象業種計と化学工業、窯業・土石製品工業及び鉄鋼業の3業種については、調査対象事業所内で他の燃料からの転換分を排除したネットの消費量を掲載しています。

なお、ネットの消費量の算出方法は、燃料消費量合計(熱量換算ベース)から石炭コークス(ピッチコークスを含む)、タール、コークス炉ガス、高炉ガス、転炉ガス、電気炉ガス、酸素の7種別の発生・回収又は生産量(熱量換算ベース)を差し引くことによって求めています。

2. 指定生産品目別統計表(生産品目ベース)

(1) 指定生産品目別統計表は、調査対象事業所で第1表の「指定生産品目」欄に掲げる品目の生産のために消費したエネルギー消費量をエネルギー種別ごとに集計した結果です。

ただし、本統計調査で指定した指定生産品目以外の品目の 生産のために消費したエネルギー消費量については、原則と して「その他の製品」として本統計表に含めて掲載していま す。

- (2) 同統計表は、調査票の「部門別消費内訳」欄を単純集計した表(直接投入エネルギー表)と、調査対象事業所で自家発生蒸気、自家発電力の二次エネルギーに変換して使用している場合には当該事業所の一次投入燃料消費量ベースに換算して集計した表(一次投入燃料換算表)と、更に後者の集計結果に基づいて事業所ベースの主要燃料在庫を指定生産品目ベースに按分して集計した表の3つから構成されています。
- 1) 直接投入エネルギー表 (調査票の単純集計表)

同統計表は、当該生産品目を生産するために実際に直接使用している燃料(鉄鋼業以外については、ボイラ用及びコージェネレーション用を除いたもの)、電力及び蒸気の消費量をエネルギー種別ごとに集計した結果です。

同統計表と燃料受払表、電力受払表及び蒸気受払表の関係 は次のとおりです。

同統計表の「合計」欄の種別ごとの燃料消費量は、燃料受払表の「ボイラ用及びコージェネレーション用以外」燃料消費量「計」(なお、鉄鋼業については「ボイラ用」、「コージェネレーション用」燃料消費量を含んだ「合計」)と、電力消費量は電力受払表の電力消費量「計」と、蒸気消費量は蒸気受払表の「生産工程用」蒸気消費量(機械工業については指定生産品目ベースの蒸気消費量の調査は行っていません。また、鉄鋼業については、「ボイラ用」と「コージェネレーション用」消費量を含んだ合計です。)とそれぞれ一致しています。したがって、電力消費量は購入分と自家発電分の合計から販売電力を差し引いた数量、蒸気消費量は「生産工程用」蒸気消費量の数量(鉄鋼業は事業所全体)です。

2) 一次投入燃料換算表 (事業所の「ボイラ用」、「コージェネ レーション用」燃料消費量ベースに換算して集計した表)

同統計表は、当該生産品目を生産するために使用している 燃料、電力及び蒸気のうち、当該事業所内で燃料から変換し ている二次エネルギー(自家発生蒸気、自家発電力(水力に よる自家発電力を除く。))の消費分(二次エネルギーの外販 分を除く。)を当該事業所の変換前の一次投入燃料(ボイラ用 燃料、コージェネレーション用燃料)消費量ベースに燃料種 別ごとに換算する一方、蒸気及び電力の消費量は購入分(又 は受入分)に換算してそれぞれ集計した結果です(なお、電 力は購入分に水力による自家発電力のうち自家使用分を含 む。)。換算は、下記の方法で事業所ごとに行っています。

なお、機械工業については、電力消費量についてのみ事業 所別に換算を行っています。

①一次投入燃料消費量の算出

 蒸気使用割合(SU) =

 蒸気発生計 -蒸気払出

 蒸気発生計

ボイラ蒸気生産工程用使用割合 (BSP) = <u>蒸気生産工</u>程用消費<u>量</u> 蒸気消費量計

コージェネ蒸気生産工程用使用割合 (CSP) = 蒸気生産工程用消費量 蒸気消費量計-蒸気自家発電用消費量 当該生産品目の蒸気使用割合 (SG) =

当該生産品目の蒸気使用量 部門別蒸気消費量計 (注)

電力使用割合(EU)=

自家発電力量計—電力販売量 自家発電力量計 (注)

一次蒸気の自家発電用割合(ES) = $\frac{蒸気自家発電用消費量}{-次蒸気発生量}$ (注)

当該生産品目の電力使用割合 (EG) =

当該生産品目の電力使用量 部門別電力消費量計 (注)

コージェネ用燃料消費の蒸気発生割合 (CS) =

コージェネ蒸気発生×単位熱量 (コージェネ蒸気発生×単位熱量 +コージェネ発電力量×単位熱量)

コージェネ用燃料消費の発電電力割合 (CE) = コージェネ発電力量×単位熱量 (コージェネ蒸気発生×単位熱量 +コージェネ発電力量×単位熱量)

- (注) 鉄鋼業は「ボイラ用」「コージェネレーション用」を除いて計算。
 - (ア) 「火力」又は「コージェネ」発電を行っている事業所
 - 7) 生産品目(又は部門)別の自家発生蒸気消費量(生産工程用)の一次投入燃料換算値(Iin)(機械工業を除く業種) Iin=(ボイラ用燃料消費量(以下 Bi)×BSP+コージェネ 用燃料消費量(以下 Ci)×CS×CSP)×SU×SG
 - イ) 生産品目(又は部門)別の「火力」又は「コージェネ」 発電消費量の一次投入燃料換算値(I'in)

 $I'in {=} \hspace{0.1cm} (Bi {\times} ES {\times} SU {+} Ci {\times} CE) \hspace{0.1cm} {\times} EU {\times} EG$

- ウ) 生産品目別の一次投入燃料消費量=生産品目別の直接投 入燃料消費量+Iin+I'in
- ェ)機械工業の生産品目別の一次投入燃料消費量=生産品目 別の直接投入燃料消費量+ (Bi+Ci) ×EU×EG
- (イ) 「火力」及び「コージェネ」発電を行っていない事業所 生産品目別の一次投入燃料消費量=生産品目別の直接投入 燃料消費量+Bi×SU×SG
- ② 電力(購入系電力(購入電力+水力))量の算出生産品目別購入系電力消費量=(購入電力量+水力発電量

×EU) ×EG

③ 蒸気の算出

生産品目別蒸気消費量=受入蒸気量×SG

3) 指定生産品目別燃料在庫表

燃料(原料を含む。)在庫については、事業所ベース(事業所 全体)の調査ですが、経済産業省生産動態統計調査等の関連か ら生産品目別に下記の方法で、事業所別、燃料種別ごとに按分 して集計しました。

生産品目別燃料在庫=燃料在庫量(事業所ベース) 当該生産品目燃料消費量

× (一次投入燃料消費量換算後) 生産品目別燃料消費量計 (一次投入燃料消費量換算後)

Ⅲ この月報で使用している地域別の内容

経済産業局別

北海道経済産業局 北海道全域

東北 "青森、岩手、宮城、秋田、山形、福島の各

関 東 " 茨城、栃木、群馬、埼玉、千葉、東京、 神奈川、新潟、山梨、長野、静岡の各都県

中 部 『 富山、石川、岐阜、愛知、三重の各県 近 畿 『 福井、滋賀、京都、大阪、兵庫、奈良、 和歌山の各府県

中国 "鳥取、島根、岡山、広島、山口の各県

四 国 "徳島、香川、愛媛、高知の各県

九 州 " 福岡、佐賀、長崎、熊本、大分、宮崎、 鹿児島の各県及び沖縄県

Ⅳ その他

1. この月報で使用している記号の区分は下記のとおりです。

「0」は単位未満 「一」は実績なし

「…」 は不詳 「r」 は訂正

- 2. 単位未満を四捨五入しているため、内容の積み上げと合計が一致しない場合があります。
- 熱量換算は、それぞれの調査項目ごとに行っているため、 合計と内訳は一致しません。
- 4. 平成20年1月分より単位当たりの発熱量の改訂を行いました(9ページ第2表エネルギー種別の単位当たりの発熱量を参照)。

5. この月報に掲載された統計を他に転載するときは、必ず「石油等消費動態統計月報」による旨を明記してください。

Ⅴ 問い合わせ先

この月報の内容についての問い合わせは、下記宛てにご連絡ください。

〒100-8902 東京都千代田区霞が関一丁目 3 番 1 号 経済産業省 大臣官房 調査統計グループ 鉱工業動態統計室 資源・窯業班 電話代表 (03) 3501-1511 (代) 内線 2869

本月報は再生紙を使用しております。

第1表 石油等消費動態統計調査の調査対象業種、指定生産品目(群)及び調査の範囲

調査対象業種	指定生産品目(群)	調査の範囲
パルプ・紙工業	パルプ	全部
	紙	従業者 50 人以上のもの
	板紙	従業者 50 人以上のもの
化学工業	石油化学製品	全部
(化学繊維工業を除く)	アンモニア及びアンモニア誘導品	全部
	ソーダ工業製品	全部
化学繊維工業	化学繊維	従業者 30 人以上のもの
石油製品工業	石油製品 (グリースを除く。)	全部
窯業製品及び土石製品工業	セメント	全部
(ガラス製品工業(板ガラス工業を除	板ガラス	全部
く) を除く)	石灰	従業者 30 人以上のもの
ガラス製品工業	ガラス製品	従業者 100 人以上のもの
(板ガラス工業を除く)		
鉄鋼業	鉄鋼	銑鉄、フェロアロイ、粗鋼、鋼半製品、鍛鋼
		品、鋳鋼品、一般普通鋼熱間圧延鋼材、冷延
		広幅帯鋼、冷延電気鋼帯、めっき鋼材、特殊
		鋼熱間圧延鋼材、特殊鋼冷延鋼板、鋼管(冷
		けん鋼管を除く) 又は鋳鉄管を生産するもの
		上記以外のもの
非鉄金属地金工業	銅	全部
	鉛	全部
	亜鉛	全部
	アルミニウム	全部
	アルミニウム二次地金	従業者 30 人以上のもの
機械工業	土木建設機械、	経済産業大臣の指定する従業者 500 人以上の
	金属工作機械及び金属加工機械、	€0
	電子部品、	
	電子管・半導体素子・集積回路、	
	電子計算機及び関連装置、電子応用装置、	
	自動車及び部品(二輪自動車を含む)	

第2表 エネルギー種別の単位及び定義

区	\wedge	種別	調査の	単位当たりの	定義及び備考
	カ	作里力り	単 位	発 熱 量	た 我 及 ∪ m 与
		原油	kl	38.2MJ/l	「化学工業」のみ調査。
		NGL・コンデンセート	kl	35.3MJ/l	「化学工業」のみ調査。NGL とは天然ガス液をいう。
		ガ ソ リ ン	kl	34.6MJ/l	工業用ガソリンを除く。また、自動車用ガソリンのうち、構外運搬に使
					用されたものは除く。
		ナフサ	kl	33.6MJ/l	
老	_	改質生成油	kl	35.1MJ/l	石油化学で芳香族製品(純ベンゼン、純トルエン、キシレン等)を抽出
					するために使用するものをいう。
泪	Ħ	灯 油	kl	36.7MJ/l	
		軽 油	kl	37.7MJ/l	構外運搬に使用されたものは除く。
茅	K	A 重 油	kl	39.1MJ/l	
		B · C 重 油	kl	41.9MJ/l	
炒	火	炭化水素油(副生油)	kl	41.9MJ/l	石油系の油(原油~B・C重油以外の油)をいう。
		液化石油ガス (LPG)	t	50.8MJ/kg	
彩	4	石油系炭化水素ガス	1000m ³	44.9MJ/Nm ³	液化石油ガス(LPG)以外の石油系ガスをいう。
		(副 生 ガ ス)	1000111	11.51413/14111	IXIO FINITO SOLO FINITO SOLO SOLO FINITO SOLO SOLO FINITO SOLO FIN
		オイルコークス	t	29.9MJ/kg	生コークスを含む。
		アスファルト	t	40.9MJ/kg	アスファルトにストレートアスファルト等を含む。
		再生油 (石油由来)	kl	40.2MJ/l	石油系の潤滑油やグリース等から再生した油を燃料として使用したも
		17工間(日間田水)	Ki	10.21113/1	の(廃油を含む。)をいう。
		コークス製造用炭	t	29.1MJ/kg	「鉄鋼業」のみ調査。
	石	(原料炭)	·	2).11VI3/Rg	「野の野村木」 V20分割り且。
		石炭	t	25.7MJ/kg	無煙炭を含む。
		石炭コークス	t	29.4MJ/kg	石炭コークスにピッチコークスを含む。
		(ピッチコークスを含む)	ι	29.4WIJ/Kg	石灰コークスにピッテュークスを占む。
	料			27 23 41 //	「外徑光」「八分工光」の大部本
	11		t	37.3MJ/kg	「鉄鋼業」、「化学工業」のみ調査。
		コークス炉ガス	1000m ³	21.1MJ/Nm ³	
非		高炉ガス	1000m ³	3.41MJ/Nm ³	
_		転炉ガス	1000m ³	8.41MJ/Nm ³	
石		電気炉ガス	1000m ³	8.41MJ/Nm ³	
N.L.	そ	天 然 ガ ス	1000m^3	43.5MJ/Nm ³	炭鉱ガス抜きガスは含まない。
油	-	液化天然ガス(LNG)	t	54.6MJ/kg	地域のガス事業者から液化天然ガス(LNG)専用の導管で供給されてい
- 	の		=		るものを含む。
系		都市ガス(A) (注 1)	1000m^3		地域のガス事業者から供給されているものをいう。ただし、「液化天然
Let]_	他	都市ガス(B) (注 2)			ガス(LNG)」を専用の導管で購入している場合は、「液化天然ガス
燃	-	都市ガス (注3)			(LNG)」として計上している。
માંટ	の	回 収 黒 液	絶乾 t	13.2MJ/絶乾 kg	「パルプ・紙・板紙工業」のみ調査。
料		酸素	1000Nm^3	7.12MJ/Nm ³	「鉄鋼業」のみ調査。
	燃	廃材	絶乾 t	16.3J/絶乾 kg	バーク、木くず等を含む。
		廃 タ イ ヤ	t	33.2MJ/kg	廃棄物となったタイヤを原形のまま、又はチップ状にしたものを燃料と
	料				して使用したものをいう。
		廃プラスチック	t	29.3MJ/kg	廃棄物となったプラスチックを圧縮又は破砕することによって成形し
					たものを燃料として使用したものをいう。
		R P F	t	29.3MJ/kg	廃棄物となった紙及びプラスチック等を主原料として、圧縮成型、押出
					成型によって固形化したものを燃料として使用したものをいう。
1 7	電	カ	1000kWh	3.60MJ/kWh	
	蒸	気	t	2.675MJ/kg	「機械工業」は調査を行っていない。

- 注 1. 都市ガス(A)は、調査項目の単純集計値(1000m³)です。
 - 2. 都市ガス(B)は、都市ガス発熱量換算値を41.1MJ/m³で換算した集計値(1000m³)です。
 - 3. 都市ガスは発熱量換算値(10⁶kJ)。

なお、都市ガスの単位当たりの発熱量は、事業所ごとの単位当たりの発熱量によっています。

Notes for Utilization

This objective of this monthly report is to compile and publish the results of the monthly survey concerning the Current Survey of Energy Consumption (Designated Statistics No.115), which is conducted under METI's regulations for the Statistical Survey of Energy Consumption in the Selected Industries based on the Statistics Law.

An outline of this statistical survey, the method used to compile the statistics, and an explanation of their uses are as follows:

I. Outline of the Current Survey of Energy Consumption

1. Purpose of the survey

This survey aims to clarify the current consumption of petroleum and other types of energy by industry and to obtain basic materials for making policies concerning the consumption of petroleum, etc.

2. Establishments surveyed

This survey covers the establishments in the nine industrial categories listed in Table 1, among those covered by the Current Survey of Production (No.11, Designated Statistics) by the Ministry of Economy, Trade and Industry. (Smaller establishments in some industries are exempted from the survey, as determined by the number of employees.)

3. Scope of energy surveyed

The Scope of energy surveyed are those listed in Table 2, among those consumed by the establishments covered by this survey (including in-house generated types of energy and materials that are used both as material and fuel, such as crude petroleum and naphtha).

As shows in Table 2, petroleum-based fuels range from crude petroleum to petroleum coke, and non-petroleum-based fuels range from coal for making coke (material coal) to used tires.

4. Definition of survey fields items

(1) Fuels (establishment base)

1) Receipt

Total volume of the fuel (including that used as materials) received by the establishment, or by a warehouse or storage facility rented under a contract to which the establishment is a principal party.

2) Generation, recovery and production

Total volume of the fuel (including that used as materials) generated, collected or produced by the establishment.

3) Consumption

Total volume of the fuel (including that used as materials) consumed by the establishment. However, the consumption in the fuel category is the total of that of the fuels received from other establishments (including those used as materials) and that of the fuels converted from other categories (for example, from coal to coal coke).

- ① Fuels "for boilers (except for heating or cooking)" refers to the volume of fuels burned in general purpose boilers for the production process or in the boilers for private power generation.
- ② Fuels "for co-generation" refers to the volume of fuels used for co-generation.
- ③ Fuels "for purposes other than boilers and co-generation" refers to the volume of fuels used for purposes other than ① and ②.
 - (a) "As materials" refers to the volume used not as fuel, but as materials for manufacturing other products.
 - (b) Fuels "for direct heating" refers to the volume of fuels burned in various industrial furnaces, such as smelting furnaces, conversion furnaces, dissolving furnaces, soaking pits, heating furnaces, ceramic furnaces, sintering furnaces, ash-burning furnaces, drying furnaces, etc., and in similar equipment.
 - (c) Fuels "for other purposes" refers to the volume of fuels used for purposes other than "as materials" and "direct heating", such as transportation within a plant, trial runs for inspection, air-conditioning, cooking, and internal combustion engines for private power generation (diesel engines and gas turbines, etc., for purposes other than co-generation).

For the industries for which the use "as materials" is not provided separately, fuels "for other purposes" include what is used "as materials".

4) Shipment

Total volume of fuels taken out of the establishment (including that used as materials) for reasons mentioned below:

- ①sales to other establishments,
- 2 transfer to other divisions of the same company, or
- ③transfer to other establishments for subcontracted production.

5) Month-end inventory

Total volume of fuels (including those used as materials) stored at the end of the survey month at the establishment or at a warehouse or storage facility rented under a contract to which the establishment is a principal party.

- 6) Industrial categories exempted from the survey for such items as "Receipt" and "Inventory"
- ① In the "Petroleum Product Industry", the items related to "Inventory" are not surveyed because it is not necessary to divide the inventory of petroleum products into that owned as a producer or as a consumer. Furthermore, crude petroleum "consumption as materials" is not surveyed, to avoid the duplication of crude petroleum and petroleum products. As for "Receipt", the survey is made only for the fuel category which the establishment received as fuel.
- ② For establishments manufacturing petrochemical products in the "Chemical industry", surveys are not made for "Receipt", "Inventory" and "Use as materials" for by-product hydrocarbon oil and by-product petroleum-based hydrocarbon gas and "Inventory" of liquefied petroleum gas (LPG), due to the limitations of the survey.

(2) Electricity (establishment basis)

1) Electricity purchased

This is the sum of the electric power purchased by the establishment from electric companies and other enterprises, and that received from other establishments of the same enterprise.

2) Private power generation

This is the electric power generated by the establishment measured at the generation terminal. "Thermal" stands for steam-generated power, "Co-generation" for power generated via co-generation system facilities, "Hydro" for hydro-generated power, and "Others" for power generated using geothermal energy, extra or waste heat, the high pressure at the top of blast furnaces, or by using internal combustion engines (diesel engines, gas turbines, etc., not related to co-generation).

3) Consumption

Total electric power consumed by the establishment (including loss for changing voltage and amperage).

4) Electricity sold

This is the sum of electric power sold by the establishment, for

private power generation, to electric companies and other enterprises, and that delivered to other establishments of the same enterprise.

(3) Steam (establishment basis)

This refers to the volume of steam generated, consumed, etc., by the establishment converted to the volume of dry, saturated steam at 100°C and 1 atmospheric pressure (2.675MJ/kg).

1) Receipt

Total volume of pressure the establishment received from other enterprises or other establishments of the same enterprise.

- 2) Steam generation
- ① "Primary steam"

Total volume of primary steam (including hot water) generated by the establishment by burning fuels in general boilers for production processes and boilers for private power generation.

- ② "Non-primary steam"
- (a) "Co-generation" stands for the volume of steam generated or collected by the waste-heat collecting device (hot-water heat exchanger, steam generator).
- (b) "Others" stands for the volume of steam generated or collected by the extra-heat/waste-heat collecting boilers.

3) Consumption

The volume of primary steam used by the establishment from that received from others or generated private (= Receipt + Generation - Shipment).

① "For production process" stands for the steam sent to the production process as driving power, or to dry or heat or adjust temperature.

If steam is extracted from turbines and used in the production process, such steam is included.

- ② "For private power generation" stands for the volume of steam actually used for private power generation (thermal), and does not include the steam extracted from turbines and used in the production process.
- ③ "For other uses" stands for the volume of steam generated by operating boilers, and includes steam used for heating and cooking.

4) Shipment

Total volume of steam shipped out from the establishment for:

① sales to other enterprises, or

- ② use in other establishments of the same enterprise.
- (4) Breakdown of consumption by division (Product base)

The breakdown of consumption by division is the breakdown of the energy directly used by the surveyed establishment for manufacturing the products mentioned in the "Product" column of Table 1 (consumption of direct input energy) into fuels (excluding those for boilers and co-generation), electricity and steam (used for production process).

The scope of "Designated Products" is as provided in the Current Survey of Production by the Ministry of Economy, Trade and Industry (No.11, Designated Statistics). For further details, please refer to the said survey report.

II. Method of preparing statistical tables, and their uses

The statistical tables are composed of two parts: the statistical tables classified by industrial category (energy consumption table, INPUT/OUTPUT tables for fuels, electricity and steam), which are on an establishment basis, and statistical tables for the designated products (direct input energy table, conversion table for the primary input fuels and inventory table for main fuels), which are on a product basis. The method of preparing each statistical table and their uses are as follows:

- 1. Statistical tables for industrial category (establishment basis)
- (1) The statistical tables for industrial category show the consumption, etc., of fuels, electricity and steam by adding up the total for each energy category on an establishment basis (for the entire establishment), for each industrial category of the establishment. In other words, the consumption on an establishment basis stands for the total energy consumed by the whole establishment, and includes the energy used for manufacturing products other than those mentioned in the "Product" column of Table 1.

However, as some establishments surveyed have activities in more than one industrial category, duplication, if any, is subtracted from the national total and the sub-total at each Bureau of Economy, Trade and Industry, by showing it as "adjustment for duplication".

(2) The consumption of energy shown in the industrial category energy consumption table and in the fuel INPUT/OUTPUT table, is the total of what the establishment received from other establishments and the portion converted in-house from other fuels (for example, from coal to coal coke). Therefore, the converted portion is duplicated in the total fuel consumption (converted to crude petroleum).

However, the net consumption, not including the portion converted from other fuels, is shown in the total of the nine surveyed industries, and the sub-totals for three industrial categories (chemical; ceramics, clay and stone products; iron and steel). The net consumption is calculated by subtracting the generation, recovery and production of coal coke (including pitch coke), tar, coke oven gas, blast furnace gas, converter furnace gas, electrical furnace gas, and oxygen from the total fuel consumption (converted to energy).

- 2. Statistical tables by designated product (product basis)
- (1) The statistical tables by designated product show the total energy consumed by the surveyed establishments for manufacturing the products mentioned in the "designated product" column of Table 1, added up for each energy category.

As a rule, the energy consumed for manufacturing products other than the designated products are shown as "other products".

- (2) These statistical tables are composed of three parts: the direct input energy table, prepared by simply adding up the figures in the column of "Consumption breakdown by division" of the questionnaire; the primary input fuel conversion table, prepared by adding up the primary input fuel consumption (the fuel consumed for "boilers" and "co-generation") for the establishments which use these fuels after turning them into secondary energies, such as in-house generated steam or electricity; and the inventory table of main fuels, prepared on the basis of the latter sum and showing the inventory distributed to each designated product.
- 1) Direct input energy table (simple add-up table of questionnaire)

This table shows the totals of the fuels (except those used for boilers and co-generation), electricity and steam actually and directly used for manufacturing the said product, for each energy category. The relationship between this table and the INPUT/OUTPUT tables of fuels, electricity and steam are as follows: The categorized fuel consumption in the "total" column of this table matches the "total" fuel consumption other than "for boilers and co-generation" of the fuel INPUT/OUTPUT

table (but, in the iron and steel industry, the "total" including the fuels used "for boilers and co-generation"), and the electricity consumption matches the "total" electricity consumption in the electricity INPUT/OUTPUT table, and the steam consumption matches the steam consumption for "production process" in the steam INPUT/OUTPUT table (but steam consumption on the basis of the designated products is not surveyed in machinery industries). Therefore, the electricity consumption is the total of purchased electricity and private power generation minus the electricity sold, and the steam consumption is what is used for the production process.

2) Primary input fuel conversion table (prepared by adding up the primary input fuel consumption for "boilers" and "co-generation" of the establishments).

This table is prepared by converting the secondary energy (in-house generated steam and electricity, excluding hydroelectricity) used by the establishment for manufacturing the said product (not including the secondary energy sold to others) into the primary input of fuels (fuels for boilers and co-generation) for each energy category, and by converting the consumption of steam and electricity to the purchase (or receipt) and adding them up (electricity purchase includes the private generated hydroelectricity). The following methods are used for conversion at each establishment. For machinery industries, the conversion is made only for electricity consumption for each establishment.

① Calculation of primary input fuel consumption for "boilers and co-generation"

Steam use rate (SU)

= (Total steam generation - Steam shipment) / Total steam generation

Proportion of boiler steam used for production process (BSP)

- = Steam used for production process / Total steam consumption

 Proportion of co-generation steam used for production process

 (CSP)
- Steam used for production process / (Total steam consumption –
 Steam consumed for private power generation)

Proportion of steam used for manufacturing the said product (SG)

= Steam used for manufacturing the said product / Total steam consumption by Division

Rate of electricity used (EU)

= (Total private power generation – Electricity sold) / Total private power generation

Proportion of primary steam used for private power generation (ES)

= Primary steam used for private power generation / Total primary steam generated

Rate of electricity used for the said product (EG)

= Electricity used for the said product / Total electricity consumption of the Division

Ratio used for generating steam of co-generation fuel consumption (CS)

= Steam generated by co-generation \times unit energy / (Steam generated by co-generation \times unit energy + electricity generated by co-generation \times unit energy)

Ratio used for generating electricity of co-generation fuel consumption (CE)

- = Electricity generated by co-generation \times unit energy / (Steam generated by co-generation \times unit energy + electricity generated by co-generation \times unit energy)
- (A) Establishment with private thermal power generation or co-generation
- a. Consumption of in-house generated steam (for production process)
 for the product (or division) converted to the primary input of fuels
 (Iin) (for all industrial categories except machinery):
- $\label{eq:consumption} \begin{array}{lll} \mbox{Iin} &= & \mbox{(Fuel consumption for boilers (Bi)} \times \mbox{BSP} + \mbox{Fuel} \\ \\ \mbox{consumption for co-generation (Ci)} \times \mbox{CS} \times \mbox{CSP}) \times \mbox{SU} \times \mbox{SG} \\ \end{array}$
- b. Consumption of thermal or co-generation electricity for the product (or division) converted to the primary input of fuels (I'in) $I'in = (Bi \times ES \times SU + Ci \times CE) \times EU \times EG$
- c. Primary input fuel consumption for the product = Direct input fuel $consumption \ for \ the \ product + Iin + I'in$
- d. Primary input fuel consumption for the product in machinery industries = Direct input fuel consumption for the product + (Bi + Ci) × EU × EG
- (B) Establishment without private thermal power generation or co-generation

Primary input fuel consumption for the product = Direct input fuel consumption for the product + $Bi\times SU\times SG$

 Calculation of purchase-based electricity (purchased electricity + hydroelectricity)

Consumption of purchase-based electricity for the product = $(purchased electricity + hydroelectricity \times EU) \times EG$

③ Calculation of received steam

Consumption of received steam for the product = Received steam \times SG

3) Breakdown of the fuel inventory into designated product

The fuel (including materials) inventory is surveyed on the basis of the establishment (i.e. for the establishment as a whole). However, in consideration of its relationship with the Current Survey of Production of the Ministry of Economy, Trade and Industry, the inventory was broken down by product according to the following method, by establishment and fuel category:

Fuel inventory for the product = Total fuel inventory (establishment basis) \times Fuel consumption for the product (converted to primary input fuel consumption) / Total fuel consumption by product (converted to primary input fuel consumption)

III. The areas represented by each Bureau of Economy, Trade and Industry used in this monthly report:

Hokkaido Bureau of Economy, Trade and Industry: Hokkaido

Tohoku Bureau of Economy, Trade and Industry: Aomori, Iwate,

Miyagi, Akita, Yamagata and Fukushima Prefectures

Kanto Bureau of Economy, Trade and Industry: Ibaraki, Tochigi,

Gunma, Saitama, Chiba, Kanagawa, Niigata, Yamanashi, Nagano and

Shizuoka Prefectures, and Tokyo

Chubu Bureau of Economy, Trade and Industry: Toyama, Ishikawa,

Gifu, Aichi and Mie Prefectures

Kansai Bureau of Economy, Trade and Industry: Fukui, Shiga,

Kyoto, Osaka, Hyogo, Nara and Wakayama Prefectures

Chugoku Bureau of Economy, Trade and Industry: Tottori, Shimane,

Okayama, Hiroshima and Yamaguchi Prefectures

Shikoku Bureau of Economy, Trade and Industry: Tokushima,

Kagawa, Ehime and Kochi Prefectures

Kyushu Bureau of Economy, Trade and Industry: Fukuoka, Saga, Nagasaki, Kumamoto, Oita, Miyazaki, Kagoshima and Okinawa Prefectures

IV. Others

1. Abbreviations used in this monthly report are as follows:

0 : Less than unit after rounding

- : No results

· · · : Unknown

r : Revised

2. Figures may not exactly equal totals because of rounding.

In an itemized list, the figures may not add up exactly to the total because the calories are converted by survey item.

4. From January 2008, calorific value per unit has been revised. (Please refer to the calorific value per unit by different energy types shown in diagram 2 on page 17)

5. When reprinting the statistics contained in this monthly report in other printed matter, the fact that they are based on the "Monthly Report of the Current Survey of Energy Consumption" must be clearly indicated.

V. Contact information

If there are any questions about the contents of this monthly report, please contact the following address.

Natural Resources and Ceramics Group, Office of Current Survey for Mining and Manufacturing, Research and Statistics Department, Minster's Secretariat, Ministry of Economy, Trade and Industry 1-3-1 Kasumigaseki, Chiyoda-ku, Tokyo 100-8902, Japan Tel: +81-3-3501-1511, Extension 2869

This monthly report uses recycled paper.

Table 1. Surveyed industries, designated products, and scope of survey

Surveyed industry	Products	Scope of survey
Pulp and paper industry	Pulp	All
	Paper	Establishments with 50 or more employees
	Paperboard	Establishments with 50 or more employees
Chemical industry (except chemical	Petrochemical products	All
fiber industry)	Ammonia and ammonia-derived products	All
	Soda products	All
Chemical fiber industry	Chemical fibers	Establishments with 30 or more employees
Petroleum products industry	Petroleum products (except grease)	All
Ceramic, clay and stone products	Cement	All
industry (except glass product	Sheet glass	All
industry, with the exception of	Lime	Establishments with 30 or more employees
sheet glass industry)		
Glass product industry (except	Glass products	Establishments with 100 or more employees
sheet glass industry)		
Iron and steel industry	Iron and steel	Manufactures of pig iron, ferro-alloys, crude steel,
		semi-finished steel products, steel forgings, steel
		castings, ordinary hot-rolled steel, cold-rolled wide
		strips, cold-rolled electrical sheets and strips, coated
		steel, special hot-rolled steel, special cold-rolled
		sheets and strips, steel pipes and tubes(cold-drawn
		ordinary steel pipes and tubes), cast iron pipes and
		tubes
		Manufacturers other than above-mentioned
Non-ferrous metals industry	Copper	All
	Lead	All
	Zinc	All
	Aluminum	All
	Secondary aluminum ingots	Establishments with 30 or more employees
Machinery industry	Civil engineering machinery, tractors, metal working	Establishments with 500 or more employees which
	and metal processing machinery,	are designated by the Minister of Economy, Trade
	parts for electronic equipment,	and Industry
	electron tubes, semiconductors, ICs,	
	electronic computers and related equipment,	
	associated electronic equipment,	
	automobiles and parts (including motorcycles)	

Table 2. Energy categories, units and definitions

Town gas (A) (Note 1) Town gas (B) (Note 2) Town gas (Note 3) Black liquor Oxygen Waste material Used tires Waste plastic Town gas (A) (Note 1) 1000m³ Dry t 1000m³ Dry t 13.2MJ/dry kg 1000Nm³ Town gas (Note 3) Dry t 13.2MJ/dry kg Company through special pipe. Gas supplied by local gas company. However, liquef natural gas (LNG) supplied by special pipes is counted liquefied natural gas (LNG). Only "Pulp, paper and paperboard industry" investigated. Only "Iron and steel industry" is surveyed. Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Used tires t 33.2MJ/kg Discarded tires used as fuel, as are or cut into tips. Discarded plastic used as a fuel, molded by compress or crushing.	Division	Categories	Unit	Energy per unit	Definitions and remarks
NGL-condensate	Petroleum-ba				
NGL-condensate				20.23.414	
Gasoline Maphtha Maph		=			
Gasoline		NGL·condensate	kl	35.3MJ/l	
Second content of the second content of th				24.277	<u> </u>
Naphtha Oil produced by conversion Rerosene Refers to the oil used in the petrochemical plant extract aromatic products (pure benzene, pure tolux xylene, etc.). Kerosene Refers to the oil used in the petrochemical plant extract aromatic products (pure benzene, pure tolux xylene, etc.). Kerosene Refers to the oil used in the petrochemical plant extract aromatic products (pure benzene, pure tolux xylene, etc.). Meavy Fuel oil A Heavy Fuel oil B -C H divocarbon oil (by-product) Liquefied petroleum gas (LPG) Petroleum-based lidy-product) Referoleum-based hydrocarbon gas (1000m² (dy-product) Petroleum-based hydrocarbon gas (1000m² (dy-product)) Reproduction oil (Oil origin) Reproduction oil used as a fuel, from petroleum-based fuels Coal-based fuels Coal-based fuels Coal-based fuels Coal-based fuels Coal-coke (including Pitch coke) Tar Coke oven gas I000m² (21.1MJ/m² (dy-product)) Coke oven gas I000m² (21.1MJ/m² (dy-product)) Reproduction oil used as a fuel, from petroleum-based fuels Cox (coke oven gas (1000m² (dy-product)) Cox (dy-product) Reproduction oil used as a fuel, from petroleum-based fuels Coal-based fuels Coal-based fuels Coal-based fuels Coal-based fuels Coal-based fuels Coal-based fuels Coal coke (including Pitch coke) Tar 1000m² (dy-product) 1000m²		Gasoline	kl	34.6MJ/l	=
Naphtha Oil produced by conversion Kerosene Kerosene Kerosene Kerosene Kl Aso known as crude gasoline. This refers to the oil used in the petrochemical plant extract aromatic products (pure benzene, pure tolux sylene, etc.) Kerosene Kl Aso Alaba Alao known as crude gasoline. This refers to the oil used in the petrochemical plant extract aromatic products (pure benzene, pure tolux sylene, etc.) Liquefied petroleum gas (LPG) Petroleum-based hydrocarbon oil (by-product) Petroleum-based hydrocarbon gas (by-product) Petroleum-based gas other than liquefied petroleum (LPG) Raw coke is included in petroleum coke. Asphalt Reproduction oil (Oil origin) Raybalt (Straight asphalt etc. are included) Reproduction oil used as a fuel, from petroleum-based fuels Coal-based fuels Coal based fuels Coal coke (including Pitch coke) Tar Liquefied petroleum gas (LPG) Petroleum-based gas other than liquefied petroleum (LPG) Raw coke is included in operoleum coke. Asphalt (Straight asphalt etc. are included) Reproduction oil used as a fuel, from petroleum-based fuels Coal coke (including Pitch coke) Liquefied natural gas (LNG) Only "Ton and steel industry" is surveyed. Anthracite is included in coal coke. Only "Ton and steel' and "Chemical industries" surveyed. Anthracite is included in coal coke. Only "Ton and steel' and "Chemical industries" surveyed. Only "Ton and steel' and "Chemical industries" surveyed. Only "Ton and steel' and "Chemical industries" surveyed. All MI/Nmi Salt furner gas (LNG) supplied by gocal company through special pipe. Cas supplied by local gas company. However, liqued finatural gas (LNG) supplied by gocal gocal paper and paperboard industry" invest					
Naphtha Naph					
Doily produced by conversion kl		N. 1.1		22 2 44	
Kerosene Kl 36,7MJ/l 1 37,7MJ/l 1 1 1 1 1 1 1 1 1		-			
Rerosene Kl 36,7MJ/I Case Section		Oil produced by conversion	KI	35.1MJ/1	
Rerosene Reavy Fuel oil A Reavy Fuel oil A Repair Reproduction oil (by-product) Reavy Fuel oil B C Repair Reproduct) Reproduction oil (by-product) Reproduction oil (bil origin) Reproduction oil used as a fuel, from petroleum-based fuels Reproduction oil used as a fuel, more described in coal coke (material coal) Reproduction oil used as a fuel, from petroleum-based fuels Reproduction oil used as a fuel, from petroleum-based fuels Reproduction oil used as a fuel, from petroleum-based fuels Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, more described in coal coke. Reproduction oil used as a fuel, compression molding, pushing out molding. Reproduction oil used as a fuel, compression molding, pushing out molding. Reproduction oil used as a fuel, compression molding,					
Gas oil kl 37.7MJ/l Does not include what is used for transportation out the plant.		TZ	1.1	267141/1	xylene, etc.).
Heavy Fuel oil A Heavy Fuel oil B · C kl 41.9MJ/l					
Heavy Fuel oil A Heavy Fuel oil B C Heavy Fuel oil B C Hydrocarbon oil (by-product) kl 41.9MJ/l 41.9MJ/l C heavy oil).		Gas oil	KI	37./MJ/I	•
Heavy Fuel oil B+C				20.13.414	the plant.
Hydrocarbon oil (by-product) kl 41.9MJ/l Petroleum-based oil (excludes crude petroleum — "C" heavy oil).		· ·			
Liquefied petroleum gas (LPG) Town gas (LPG) Petroleum-based hydrocarbon gas 1000m³ 44.9MJ/km² Petroleum-based gas other than liquefied petroleum (LPG). Raw coke is included in petroleum coke. Asphalt Asphalt (Straight asphalt (-			
Liquefied petroleum gas (LPG) Petroleum-based hydrocarbon gas (by-product) Petroleum coke Tar Petroleum coke Asphalt		Hydrocarbon oil (by-product)	kl	41.9MJ/I	=
Petroleum-based hydrocarbon gas (by-product) Petroleum coke Asphalt t 29.9MJ/kg Asphalt (CPG). Petroleum-coke Asphalt t 40.9MJ/kg Asphalt (Straight asphalt, etc. are included) Reproduction oil (Oil origin) kl 40.9MJ/kg 40.2MJ/l Reproduction oil used as a fuel, from petroleum-based fuels Coal-based fuels Coal-based fuels Coal for making coke (material coal) t 29.1MJ/kg Coal coal coke (including Pitch coke) t 29.4MJ/kg Pitch coke is included in coal. Coal coke (including Pitch coke) t 29.4MJ/kg Pitch coke is included in coal coke. Only "Iron and steel industry" is surveyed. Anthracite is included in coal coke. Only "Iron and steel" and "Chemical industries" surveyed. Only "Iron and steel industry" investigated. Only "Iron and steel industry" are investigated. Only "Iron and steel industry" are investigated. Only "Iron and steel industry" are investigated. Only "Iron and steel industry" in				50.07	neavy oil).
Coal coke (including Pitch coke) Tar Tar Coal coke (including Pitch coke) Tar			-	_	
Petroleum coke			1000m ³	44.9MJ/Nm ³	
Asphalt Reproduction oil (Oil origin) Non-petroleum-based fuels Coal based fuels Coal for making coke (material coal) Coal coke (including Pitch coke) Tar Coke oven gas Other fuels Blast furnace gas Liquefied natural gas (LNG) Natural gas Liquefied natural gas (LNG) Town gas (A) Coxe oven gas Notoe 2) Town gas (A) Coxe oven gas Notoe 3) Black liquor Oxygen Oxygen Oxygen Oxygen Vaste plastic Vaste plastic vaste plastic Vaste plastic Vaste plastic Vaste plastic Vaste plastic Vaste plastic Vaste plastic Vaste plastic Vaste plastic Vaste plastic Vaste plastic Vaste plastic Vaste plastic vaste plastic vaste sa a fuel, compression molding, pushing out molding. Vaste plastic vaste vaste plastic vaste sa a fuel, compression molding, pushing out molding.					
Reproduction oil (Oil origin) Reproduction oil used as a fuel, from petroleum-bal lubricant and grease etc. (Wasted oil is included)				_	
Non-petroleum-based fuels Coal-based fuels Coal-based fuels Coal for making coke (material coal) t 29.1MJ/kg Coal coke (including Pitch coke) t 29.4MJ/kg Tar t 37.3MJ/kg Titch coke is included in coal. Pitch coke is included in coal coke. Only "Iron and steel industry" is surveyed. Anthracite is included in coal. Pitch coke is included in coal.				Ü	
Non-petroleum-based fuels Coal-based fuels Coal for making coke (material coal) t 29.1 MJ/kg Coal coke (including Pitch coke) t 29.4 MJ/kg Coal coke (including Pitch coke) t 29.4 MJ/kg Coal coke (including Pitch coke) t 29.4 MJ/kg Coke oven gas 1000m³ 21.1 MJ/m³ Only "Iron and steel industry" is surveyed. Only "Iron and steel" and "Chemical industries" surveyed. Only "Iron and steel"		Reproduction oil (Oil origin)	kl	40.2MJ/l	
Coal-based fuels	<u> </u>				lubricant and grease etc. (Wasted oil is included)
Coal for making coke (material coal) Coal Coal Coal Coal Coal Coal Coal Coal coke (including Pitch coke) Coke oven gas Co					
Coal coke (including Pitch coke) Tar Coal coke (including Pitch coke) Tar t 29.4MJ/kg 37.3MJ/kg Coke oven gas 1000m³ 21.1MJ/m³ Other fuels Blast furnace gas Converter furnace gas Electric furnace gas Liquefied natural gas (LNG) Town gas (A) (Note 1) Town gas (B) (Note 2) Town gas (Note 3) Black liquor Oxygen Oxygen Oxygen Used tires Vaste plastic R P F Lectricity Anthracite is included in coal. Pitch coke is included in coal. Only "Iron and steel" and "Chemical industries" surveyed. Only "Iron and steel" and "Chemical industries" surveyed. Includes liquefied natural gas (LNG) supplied by local company through special pipe. Gas supplied by local gas company. However, liquefied natural gas (LNG). Includes liquefied natural gas (LNG) supplied by local company through special pipe. Gas supplied by local gas company. Includes liquefied natural gas (LNG)	Coal-			20 43 57 8	
Coal coke (including Pitch coke) Tar Coke oven gas Coke oven gas Other fuels Blast furnace gas Converter furnace gas Liquoma Natural gas Liquefied natural gas (LNG) Town gas (B) Black liquor Oxygen Oxygen Used tires Used tires Used tires Waste palsatic R P F Coke oven gas Converter furnace gas Liquoma 1000ma 1000ma 21.1MJ/ma 3.41MJ/Nma 4.3.5MJ/Ng 5.4.6MJ/kg Gas supplied by local gas company. However, liqued natural gas (LNG) supplied by special pipe. Gas supplied by local gas company. However, liqued natural gas (LNG). Only "Pulp, paper and paperboard industry" investigated. Only "Fon and steel industry" is surveyed. Only "Pulp, paper and paperboard industry" investigated. Discarded tires used as fuel, as are or cut into tips. Discarded plastic used as a fuel, molded by compress or crushing. Discarded paper and plastic used as a fuel, compression molding, pushing out molding. Electricity 1000kWh 3.60MJ/kWh		•		_	
Tar t 37.3MJ/kg Only "Iron and steel" and "Chemical industries" surveyed. Other fuels Blast furnace gas 1000m³ 21.1MJ/m³ Converter furnace gas 1000m³ 8.41MJ/Nm³ Electric furnace gas 1000m³ 8.41MJ/Nm³ Does not include gas extracted from coal mines. Liquefied natural gas (LNG) t 54.6MJ/kg Includes liquefied natural gas (LNG) supplied by local company through special pipe. Gas supplied by local gas company. However, liqued natural gas (LNG) supplied by special pipes is counted liquefied natural gas (LNG). Dry t 13.2MJ/dry kg Only "Pulp, paper and paperboard industry" investigated. Oxygen 1000Nm³ 7.12MJ/Nm³ Only "Pulp, paper and paperboard industry" investigated. Used tires t 33.2MJ/kg Discarded tires used as fuel, as are or cut into tips. Waste plastic t 29.3MJ/kg Discarded paper and plastic used as a fuel, compression molding, pushing out molding. Electricity 1000kWh 3.60MJ/kWh					
Coke oven gas					
Coke oven gas		Tar	t	37.3MJ/kg	· ·
Other fuels Blast furnace gas					surveyed.
Blast furnace gas Converter furnace gas 1000m³			1000m ³	21.1MJ/m ³	
Converter furnace gas Electric furnace gas Natural gas Liquefied natural gas (LNG) Liquefied natural gas (LNG) Town gas (A) (Note 1) Town gas (B) (Note 2) Town gas (Note 3) Black liquor Oxygen Waste material Used tires Waste plastic Town gas R P F Liquefied natural gas Liquefied natural gas (LNG) t 1000m³ 8.41MJ/Nm³ 8.41MJ/Nm³ 8.41MJ/Nm³ 8.41MJ/Nm³ 8.41MJ/Nm³ 8.41MJ/Nm³ 8.41MJ/Nm³ 8.41MJ/Nm³ 8.41MJ/Nm³ 9.00es not include gas extracted from coal mines. Includes liquefied natural gas (LNG) supplied by local gas company. However, liquefied natural gas (LNG) supplied by special pipes is counted liquefied natural gas (LNG). Only "Pulp, paper and paperboard industry" investigated. Only "Pulp, paper and paperboard industry" are investigated. Only "Pulp, paper and paperboard industry" are investigated. Discarded tires used as fuel, as are or cut into tips. Discarded plastic used as a fuel, molded by compress or crushing. Electricity 1000kWh 3.60MJ/kWh Electricity Includes liquefied natural gas (LNG) supplied by local company through special pipes. Includes liquefied natural gas (LNG) supplied by local gas company. However, liquefied natural gas (LNG). Includes liquefied natural gas (LNG) supplied by local gas company. However, liquefied natural gas (LNG). Includes liquefied natural gas (LNG) supplied by local gas company. However, liquefied natural gas (LNG). Includes liquefied natural gas (LNG). Includes liquefied natural gas (LNG). Only "Pulp, paper and paperboard industry" are investigated. Discarded plastic used as a fuel, molded by compress or crushing. Discarded paper and plastic used as a fuel, compression molding, pushing out molding.	Other			2	
Electric furnace gas Natural gas Liquefied natural gas (LNG) Town gas (A) (Note 1) Town gas (B) (Note 2) Town gas (Note 3) Black liquor Oxygen Waste material Used tires Waste plastic Town gas Electric furnace gas Natural gas 1000m³ Dry t 1000m³ 1000m³ 1000m³ 1000m³ Dry t 1000m³ 1000m³ 1000m³ 1000m³ 1000m³ Dry t 1000m³					
Natural gas Liquefied natural gas (LNG) Town gas (A) (Note 1) Town gas (B) (Note 2) Town gas (Note 3) Black liquor Oxygen Waste material Used tires Waste plastic Toyn gas R P F Town gas Liquefied natural gas (LNG) Town gas Liquefied natural gas (LNG) supplied by local company through special pipe. Gas supplied by local gas company. However, liquefinatural gas (LNG) supplied by special pipes is counted liquefied natural gas (LNG). Only "Pulp, paper and paperboard industry" investigated. Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Used tires t 29.3MJ/kg Discarded plastic used as a fuel, molded by compress or crushing. Electricity 1000kWh 3.60MJ/kWh Does not include gas extracted from coal mines. Includes liquefied natural gas (LNG) supplied by local company through special pipe. Gas supplied by local gas company. However, liquefinatural gas (LNG) supplied by special pipes is counted liquefied natural gas (LNG) supplied by local gas company. However, liquefinatural gas (LNG) supplied by local gas company. However, liquefinatural gas (LNG) supplied by local gas company. However, liquefinatural gas (LNG) supplied by local gas company. However, liquefinatural gas (LNG) supplied by local gas company. However, liquefinatural gas (LNG) supplied by local gas company. However, liquefinatural gas (LNG) supplied by local gas company. However, liquefinatural gas (LNG) supplied by local gas company. However, liquefinatural gas (LNG) supplied by local gas company. However, liquefinatural gas (LNG) supplied by local gas company. However, liquefinatural gas (LNG) supplied by local gas company. However, liquefinatural gas (LNG) supplied by local gas company. However, liquefinatural gas (LNG). Gas supplied by local gas company. However, liquefinatural gas (LNG). Gas supplied by local gas company. However, liquefinatural gas (LNG). Only "Pulp, paper and paperboard industry" investigated. Only "Pulp, paper and paperboard industry" investigated. Discarded industry		_			
Liquefied natural gas (LNG) t 54.6MJ/kg Includes liquefied natural gas (LNG) supplied by local company through special pipe. Town gas (A) (Note 1) 1000m³ Gas supplied by local gas company. However, liquefinatural gas (LNG) supplied by special pipes is counted liquefied natural gas (LNG) supplied by special pipes is counted liquefied natural gas (LNG). Dry t 13.2MJ/dry kg Only "Pulp, paper and paperboard industry" investigated. Oxygen Used tires The supplied by local gas company. However, liquefied natural gas (LNG) supplied by special pipes is counted liquefied natural gas (LNG). Only "Pulp, paper and paperboard industry" investigated. Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Used tires The supplied by local gas company. However, liquefied natural gas (LNG) supplied by local gas company. However, liquefied natural gas (LNG) supplied by local gas company through special pipes. Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Discarded tires used as fuel, as are or cut into tips. Discarded plastic used as a fuel, molded by compress or crushing. Electricity 1000kWh 3.60MJ/kWh		_			
Town gas (A) (Note 1) Town gas (B) (Note 2) Town gas (Note 3) Black liquor Oxygen Waste material Used tires Waste plastic Telectricity Town gas (A) (Note 1) Town gas (B) (Note 2) Town gas (Note 3) Black liquor Dry t 1000m³ Dry t 13.2MJ/dry kg Only "Pulp, paper and paperboard industry" investigated. Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Used tires Town gas (Note 3) Dry t 13.2MJ/kg Dry t 16.3MJ/kg Discarded tires used as fuel, as are or cut into tips. Town gas (Note 2) Town gas (Note 3) Dry t 13.2MJ/kg Dry t 16.3MJ/kg Discarded plastic used as a fuel, molded by compress or crushing. Town gas (LNG) supplied by local gas company. However, liquef natural gas (LNG). Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Discarded plastic used as a fuel, molded by compress or crushing. Discarded paper and plastic used as a fuel, compression molding, pushing out molding. Electricity Discarded paper and plastic used as a fuel, compression molding, pushing out molding.			1000m ³		_
Town gas (A) (Note 1) Town gas (B) (Note 2) Town gas (Note 3) Black liquor Oxygen Waste material Used tires Waste plastic Town gas (A) (Note 1) Town gas (B) (Note 2) Town gas (Note 3) Dry t 13.2MJ/dry kg Only "Pulp, paper and paperboard industry" investigated. Only "Pulp, paper and paperboard industry" are investigated. Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Used tires Town gas (Note 2) Town gas (Note 3) Dry t 13.2MJ/dry kg Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Used tires Town gas (Note 2) Town gas (LNG) supplied by local gas company. However, liquef natural gas (LNG). Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Used tires Toy t 16.3MJ/dry kg Discarded plastic used as a fuel, molded by compress or crushing. Toy t Town gas (LNG) supplied by local gas company. However, liquef natural gas (LNG). Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Discarded plastic used as a fuel, molded by compress or crushing. Town gas (LNG). Town ga		Liquefied natural gas (LNG)	t	54.6MJ/kg	Includes liquefied natural gas (LNG) supplied by local gas
Town gas (B) (Note 2) Town gas (Note 3) Black liquor Dry t 13.2MJ/dry kg Only "Pulp, paper and paperboard industry" investigated. Oxygen Waste material Dry t 16.3MJ/dry kg Only "Pulp, paper and paperboard industry" investigated. Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Used tires t 33.2MJ/kg Discarded tires used as fuel, as are or cut into tips. Waste plastic Town gas (Note 2) Inatural gas (LNG) supplied by special pipes is counted liquefied natural gas (LNG). Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Used tires t 29.3MJ/kg Discarded plastic used as a fuel, molded by compress or crushing. R P F t 29.3MJ/kg Discarded paper and plastic used as a fuel, compression molding, pushing out molding.					
Town gas (Note 3) Black liquor Dry t 13.2MJ/dry kg Only "Pulp, paper and paperboard industry" investigated. Oxygen Waste material Dry t 16.3MJ/dry kg Only "Pulp, paper and paperboard industry" investigated. Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Used tires t 33.2MJ/kg Discarded tires used as fuel, as are or cut into tips. Waste plastic t 29.3MJ/kg Discarded plastic used as a fuel, molded by compress or crushing. R P F t 29.3MJ/kg Discarded paper and plastic used as a fuel, compression molding, pushing out molding. Electricity 1000kWh 3.60MJ/kWh		•	1000m ³		
Black liquor Dry t 13.2MJ/dry kg Only "Pulp, paper and paperboard industry" investigated. Oxygen Waste material Dry t 16.3MJ/dry kg Only "Pulp, paper and paperboard industry" investigated. Only "Iron and steel industry" is surveyed. Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Used tires t 33.2MJ/kg Discarded tires used as fuel, as are or cut into tips. Waste plastic t 29.3MJ/kg Discarded plastic used as a fuel, molded by compress or crushing. R P F t 29.3MJ/kg Discarded paper and plastic used as a fuel, compression molding, pushing out molding. Electricity 1000kWh 3.60MJ/kWh		•			
Oxygen Waste material Used tires Waste plastic R P F t 1000Nm³ T.12MJ/Nm³ Only "Iron and steel industry" is surveyed. Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Discarded tires used as fuel, as are or cut into tips. Discarded plastic used as a fuel, molded by compress or crushing. R P F t 29.3MJ/kg Discarded paper and plastic used as a fuel, compression molding, pushing out molding. Electricity 1000kWh 3.60MJ/kWh					
Oxygen Waste material Dry t 16.3MJ/dry kg Only "Iron and steel industry" is surveyed. Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Used tires Waste plastic t 29.3MJ/kg Discarded plastic used as a fuel, molded by compress or crushing. R P F t 29.3MJ/kg Discarded paper and plastic used as a fuel, compression molding, pushing out molding. Electricity 1000kWh 3.60MJ/kWh		Black liquor	Dry t	13.2MJ/dry kg	Only "Pulp, paper and paperboard industry" is
Waste material Dry t 16.3MJ/dry kg Only "Pulp, paper and paperboard industry" and "gl product industry" are investigated. Used tires Waste plastic t 29.3MJ/kg Discarded tires used as fuel, as are or cut into tips. Discarded plastic used as a fuel, molded by compress or crushing. R P F t 29.3MJ/kg Discarded paper and plastic used as a fuel, compression molding, pushing out molding. Electricity 1000kWh 3.60MJ/kWh			_		6
Used tires Waste plastic RPF t 29.3MJ/kg Discarded tires used as fuel, as are or cut into tips. Discarded plastic used as a fuel, molded by compress or crushing. RPF t 29.3MJ/kg Discarded plastic used as a fuel, molded by compress or crushing. Discarded paper and plastic used as a fuel, compression molding, pushing out molding. Electricity 1000kWh 3.60MJ/kWh					
Used tires Waste plastic t 29.3MJ/kg Discarded tires used as fuel, as are or cut into tips. Discarded plastic used as a fuel, molded by compress or crushing. RPF t 29.3MJ/kg Discarded plastic used as a fuel, molded by compress or crushing. Discarded paper and plastic used as a fuel, compression molding, pushing out molding. Electricity 1000kWh 3.60MJ/kWh		Waste material	Dry t	16.3MJ/dry kg	Only "Pulp, paper and paperboard industry" and "glass
Waste plastic t 29.3MJ/kg Discarded plastic used as a fuel, molded by compress or crushing. R P F t 29.3MJ/kg Discarded plastic used as a fuel, molded by compress or crushing. Discarded paper and plastic used as a fuel, compression molding, pushing out molding. Electricity 1000kWh 3.60MJ/kWh					
R P F t 29.3MJ/kg or crushing. Discarded paper and plastic used as a fuel, compression molding, pushing out molding. Electricity 1000kWh 3.60MJ/kWh					
R P F t 29.3MJ/kg Discarded paper and plastic used as a fuel, compression molding, pushing out molding. Electricity 1000kWh 3.60MJ/kWh		Waste plastic	t	29.3MJ/kg	Discarded plastic used as a fuel, molded by compression
Electricity compression molding, pushing out molding. 1000kWh 3.60MJ/kWh					
Electricity 1000kWh 3.60MJ/kWh		RPF	t	29.3MJ/kg	Discarded paper and plastic used as a fuel, by
					compression molding, pushing out molding.
Steam t 2.675MJ/kg "Machinery industry" is not surveyed.	1				
Notes: 1. A simple total will be shown for Town gas (A).	L			2.675MJ/kg	"Machinery industry" is not surveyed.

Notes: 1. A simple total will be shown for Town gas (A).

The energy per unit of town gas depends on the energy per unit at each establishment.

The conversion rate for Town gas (B) is 41.1MJ/m³.
 The energy conversion rate for Town gas is (10⁶kJ).

- 16 -	
--------	--

エネルギー消費量の推移 1.

Trends of energy consumption

			合 計		燃料計	Fuel total						
				うち指定生産品目分		石油系燃料計			1 11	7/.66 //. 45 14	Irr M	₩ \L
-				Specified products			原油	ガソリン	ナフサ	改質生成油	灯 油	軽 油
年	· 期	・月	(原油換算)	(原油換算)	(原油換算)	(原油換算)						
			Crude petroleum equivalent	Crude petroleum equivalent	Crude petroleum equivalent	Crude petroleum equivalent	Crude	Gasoline	Naphtha	Oil produced	Kerosene	Gas oil
			•	•	•	•	petroleum			by conversion		
			kl	kl	kl	kl	kl	kl	kl	kl	kl	kl
平成	21	年	165,209,182	155,856,634	151,890,942	88,720,848	604,599	54,727	31,120,367	18,265,200	1,220,153	371,492
	22		178,702,922	169,329,824	163,893,003	91,234,244	613,202	57,870	33,254,862	18,785,852	1,360,530	389,455
	23		173,377,432	163,987,432	158,953,831	86,690,987	562,045	49,727	31,714,661	17,800,007	1,266,009	346,220
平成	22	年度	, ,	169,446,530		90,869,393	673,717	53,941		18,752,271		382,527
	23		172,221,072	162,627,938	157,813,377	85,500,412	509,235	53,548	30,639,867	17,976,724	1,319,181	339,570
23	年	7~ 9月	44,594,968	42,073,171	40,933,566	22,376,880	143,706	13,551	7,985,773	4,687,471	327,784	94,286
		$10 \sim 12$	42,971,962	40,653,743	39,301,319	21,276,301	153,569	15,220	7,767,402	4,385,030	337,893	106,217
24	年	1~ 3月	43,847,124	41,262,148	40,261,127	21,740,115	93,557	15,495	7,516,426	4,876,141	347,084	80,950
		$4\sim$ 6	41,112,516	39,144,686	37,536,369	20,033,457	53,338	13,890	6,942,573	4,411,243	340,709	83,861
		$7\sim 9$	43,245,913	41,003,406	39,672,311	20,994,415	212,858	14,016	7,306,973	4,553,340	197,142	52,314
23	年	8月	15,394,935	14,517,577	14,171,690	7,894,513	61,333	4,031	2,860,601	1,666,620	110,475	27,820
		9	14,197,048	13,368,831	13,001,583	7,000,077	43,325	4,864	2,466,674	1,411,192	110,665	42,835
		10	14,363,011	13,681,123	13,116,563	6,972,082	42,116	5,218	2,624,980	1,371,903	116,245	44,357
		11	14,014,685	13,290,665	12,801,367	6,959,467	49,702	4,947	2,632,676	1,368,157	115,576	40,819
		12	14,594,266	13,681,955	13,383,389	7,344,752	61,751	5,055	2,509,746	1,644,970	106,072	21,041
24	年	1月	15,026,020	14,101,246	13,817,066	7,655,639	35,478	4,735	2,643,737	1,749,155	119,419	24,857
		2	14,326,211	13,453,526	13,157,364	7,165,469	42,443	5,333	2,563,713	1,529,312	115,533	22,444
		3	14,494,893	13,707,376	13,286,697	6,919,007	15,636	5,427	2,308,976	1,597,674	112,132	33,649
		4	13,717,458	13,068,921	12,510,949	6,789,750	2,761	4,552	2,420,256	1,510,242	105,874	30,714
		5	13,844,974	13,167,408	12,667,459	6,796,673	1,016	4,393	2,370,801	1,479,781	117,037	25,818
		6	13,550,084	12,908,357	12,357,961	6,447,034	49,561	4,945	2,151,516	1,421,220	117,798	27,329
		7	14,761,089	14,017,217	13,542,690	7,233,646	86,192	5,116	2,416,012	1,579,371	101,778	27,631
		8	14,724,138	13,955,342	13,542,990	7,190,788	67,934	4,297	2,567,155	1,582,076	36,879	14,530
		9	13,760,686	13,030,847	12,586,631	6,569,981	58,732	4,603	2,323,806	1,391,893	58,485	10,153
		10	13,722,022	13,096,208	12,537,228	6,535,432	32,156	4,696	2,375,032	1,417,017	94,011	24,282
前	[年同月	月比(%)	▲ 4.5	▲ 4.3	▲ 4.4	▲ 6.3	▲ 23.6	▲ 10.0	▲ 9.5	3.3	▲ 19.1	▲ 45.3

			燃料計(つづ	き) Fuel to	tal (continued	1)						
			非石油系燃料	∤(つづき) No	on-oil based fuel	ls (continued)					
			石 炭	石炭コークス	タール	コークス炉	高炉ガス	転炉ガス	電気炉ガス	天然ガス	液化天然	都市ガス
年	 期	月・月				ガス					ガス	(B)
			Coal	Coal Coke	Tar	Coke oven	Blast	Converter	Electric	Natural gas	LNG	Town gas
						gas	furnace gas	furnace gas	furnace gas			
			t	t	t	1000 m ³	1000 m ³	1000 m ³	1000 m ³	1000 m ³	t	1000 m ³
平成	21	年	78,537,667	31,490,205	446,128	11,291,134			103,946	507,742	1,279,654	5,136,149
	22		90,207,651	36,403,827	492,626	12,914,572		6,111,520	117,631	695,274	1,639,433	5,803,009
	23		88,585,359	34,256,016	501,192	12,415,555	90,711,693	5,725,603	121,080	693,437	1,626,691	6,143,972
- 6			00 100 005	00.000.551	400 100	10.015.140	04.115.000	0.100.540	100 000	202.055	1 045 510	E 501 500
平成	22	年度	90,198,887	36,260,771	489,162		94,115,866		120,690		1,647,716	
	23		88,286,305	33,595,772	510,130	12,242,105	89,695,764	5,687,372	123,575	698,310	1,629,248	6,399,991
0.0	-	7 0 1	00 550 200	0.654.490	100 500	0 100 005	02.000.000	1 400 046	10 170	100 511	401 605	1 710 079
23	年	7~ 9月	22,558,329 22,142,639	8,654,439 8,326,539	123,560 138,924	3,130,265 3,070,853	23,268,228 22,286,108		19,179 34,677	180,511 179,056		1,710,273 1,519,229
24	年	10~12 1~ 3月	22,142,039	8,176,589	130,924	2,937,843	22,286,108		33,393	187,553		1,768,016
24	4-	1~ 3H 4~ 6	21,560,339	8,429,682	140,112	3,025,265	22,130,220		30,520	159,301		1,377,234
		7∼ 9	22,975,984	8,612,928	123,290	3,088,287	23,505,922		15,447	163,243		1,683,692
			,_,	-,,	,	-,,	,	-,,	,	,	,	-,,
23	年	8月	7,653,955	2,903,696	51,801	1,059,734	7,741,306	482,340	8,196	61,294	142,947	570,515
		9	7,267,932	2,777,307	51,505	1,009,702	7,499,040	477,373	765	58,118	134,900	562,900
		10	7,521,399	2,917,644	49,438	1,049,486	7,843,790	471,531	10,271	53,837	133,296	492,835
		11	7,267,453	2,727,969	45,259	1,029,269	7,235,161	442,225	12,850	60,588	120,046	472,673
		12	7,353,787	2,680,926	44,227	992,098	7,207,157	444,525	11,556	64,631	131,203	553,721
24	年	1月	7,364,002	2,723,519	35,444	987,889	7,270,958	506,261	12,151	66,131	143,677	603,765
		2	7,033,502	2,613,681	45,217	937,581	7,131,607	455,610	11,055	62,821	139,900	608,072
		3	7,697,441	2,839,389	50,994	1,012,373	7,733,661	498,841	10,187	58,601	133,273	556,179
		4	7,002,441	2,727,278	53,151	976,985	7,372,579	482,668	7,516	51,245	137,463	459,183
		5	7,349,974	2,816,872	43,518	1,048,562	7,592,229	486,028	11,211	56,677	146,898	441,674
		6	7,207,924	2,885,532	43,443	999,718	7,582,888	479,212	11,793	51,379	146,651	476,377
		7	7,677,375	2,955,399	19,321	1,035,630	7,890,223	488,309	7,967	56,965	156,932	586,923
		8	7,844,309	2,930,056	52,059	1,045,204	8,037,014	509,190	4,060	54,954	148,619	540,704
		9	7,454,300	2,727,473	51,910	1,007,453	7,578,685	475,747	3,420	51,324	132,197	556,065
		10	7,480,057	2,762,337	50,532	1,020,886	7,617,112	462,660	10,367	48,472	131,163	529,414
		月比(%)	▲ 0.5	▲ 5.3	2.2	▲ 2.7	▲ 2.9	▲ 1.9	0.9	▲ 10.0	▲ 1.6	7.4
	原油に		ンデンセートを		2. 石炭には	、コークス製造り	用炭(原料炭)	を含む。				

注1. 原油にはNGL・コンデンセートを含む。 3. 石炭コークスにはピッチコークスを含む。

									非石油系燃料計	
重油計			炭化水素油	液化石油ガス	石油系炭化	オイルコークス	アスファルト	再生油	Non-oil based fuels	Year,quarter
Heavy fuel oil total	A 重 油 Heavy fuel oil A	B·C重油 Heavy fuel oil B·C	Hydrocarbon oil	LPG	水素ガス Hydrocarbon gas	Petroleum Coke	Asphalt	(石油由来) Reproduction oil (Oil origin)	(原油換算) Crude petroleum equivalent	and Month
kl	kl	kl	kl	t	1000 m³	t	t	kl	kl	
7,962,526	1,001,247	6,961,279	3,638,605	6,864,083	15,874,043	4,011,649			108,240,991	C.Y. 2009
7,713,447	1,040,578	6,672,869	3,755,589	6,769,935	15,948,023	4,282,480			125,557,902	C.Y. 2010
7,105,590	918,731	6,186,859	2,022,077	6,077,353	15,431,265	4,307,493	1,566,563	225,488	122,579,572	C.Y. 2011
7,583,926	997,808	6,586,118	3,324,820	6,579,642	15,985,886	4,285,592	•••	•••	125,474,698	F.Y. 2010
7,111,971	932,759	6,179,212	1,918,473	5,992,200	15,259,475	4,310,137	1,565,506	225,206	121,895,503	F.Y. 2011
1,791,092	224,315	1,566,777	499,924	1,552,105	3,972,650	1,196,093	329,439	58,151	31,298,177	Q3 2011
1,810,331	235,345	1,574,986	484,590	1,430,868	3,797,811	1,057,099	329,439	58,151	30,391,083	Q4
1,904,788	270,988	1,633,800	425,702	1,502,113	3,851,940	1,068,668	432,321	54,889	30,478,968	Q1 2012
1,679,663	220,630	1,459,033	446,956	1,516,730	3,508,886	1,014,461	328,152	57,374	29,924,463	Q2
1,643,182	229,911	1,413,271	461,392	1,537,826	3,830,705	1,093,324	419,450	60,118	31,516,010	Q3
600,039	74,673	525,366	169,464	569,855	1,402,803	388,783	175,349	18,035	10,572,214	Aug. 2011
603,036	74,414	528,622	160,380	465,409	1,240,309	407,844	172,345	18,842	10,107,880	Sep.
590,896	75,972	514,924	170,383	451,301	1,248,025	352,571	94,730	19,807	10,418,669	Oct.
572,411	75,169	497,242	153,409	483,820	1,246,314	352,457	76,317	18,414	9,934,459	Nov.
647,024	84,204	562,820	160,798	495,747	1,303,472	352,071	158,392	19,930	10,037,955	Dec.
648,776	88,006	560,770	154,129	543,573	1,338,424	367,306	159,231	17,584	10,164,280	Jan. 2012
648,328	94,358	553,970	147,090	489,322	1,256,789	333,768	138,966	17,278	9,791,730	Feb.
607,684	88,624	519,060	124,483	469,218	1,256,727	367,594	134,124	20,027	10,522,958	Mar.
588,011	75,615	512,396	130,657	516,944	1,160,269	336,356	99,845	18,143	9,752,801	Apr.
565,280	69,291	495,989	156,310	506,522	1,240,791	322,267	100,969	18,025	10,107,922	May.
526,372	75,724	450,648	159,989	493,264	1,107,826	355,838	127,338	21,206	10,063,740	Jun.
549,773	79,716	470,057	159,425	597,981	1,296,247	385,883	119,307	20,808	10,611,663	Jul.
548,705	76,544	472,161	152,242	501,499	1,323,812	365,739	152,316	20,057	10,714,275	Aug.
544,704	73,651	471,053	149,725	438,346	1,210,646	341,702	147,827	19,253	10,190,072	Sep.
534,013	66,513	467,500	144,061	438,116	1,205,888	332,683	59,076	17,932	10,204,803	Oct.
▲ 9.6	▲ 12.5	▲ 9.2	▲ 15.4	▲ 2.9	▲ 3.4	▲ 5.6	▲ 37.6	▲ 9.5	▲ 2.1	R·S

						電力		蒸気		
回収黒液	酸素	廃 材	廃タイヤ	廃プラスチック	RPF		うち購入分		うち受入分	Year,quarter
Black liquor	Oxygen	Waste	Used tires	Waste	Refuse Paper &	Electricity	among those	Steam	among those	and Month
	, .	material		plastic	Plastic Fuel	,	purchased		accepted	
絶乾(Dry) t	1000Nm³	絶乾(Dry) t	t	t	t	1000kWh	1000kWh	t	ť	
10,936,073	7,384,376	2,059,291	364,864			182,308,848	106,288,525	525,138,560	46,450,495	C.Y. 2009
12,765,937	10,399,840	2,155,737	419,195			200,032,989	120,389,844	546,419,010	48,799,550	C.Y. 2010
12,094,031	10,081,932	2,165,633	397,090	313,217	371,850	194,434,211	118,142,631	531,523,944	46,314,581	C.Y. 2011
12,749,379	10,551,590	2,186,893	410,934	•••		199,906,138	121,116,581	543,658,702	48,195,643	F.Y. 2010
11,964,725	9,934,177	2,185,437	404,177	312,143	397,741	194,275,047	118,118,091	531,208,371	46,059,251	F.Y. 2011
3,021,834	2,571,861	533,431	103,964	82,562	103,308	50,466,445	30,062,604	137,108,010	11,558,840	Q3 2011
3,066,553	2,475,346	579,812	96,372	82,562	103,308	48,734,236	29,950,196	133,258,493	11,920,416	Q4
3,085,820	2,516,646	579,420	100,629	77,428	109,186	48,207,335	29,173,763	136,647,828	11,939,759	Q1 2012
2,880,912	2,639,019	536,432	91,418	72,281	105,396	47,413,204		125,009,300	11,094,186	Q2
2,908,546	2,742,532	522,874	102,820	86,546	113,932	49,432,184	29,314,280	135,568,805	11,418,413	Q3
1 000 745	0F1 071	176 E40	20 165	96 4EE	22.070	16 007 500	9,978,829	46 99E 697	2 046 720	Aug. 2011
1,028,745 975,186	851,871 840,519	176,549 190,686	38,165 33,152	26,455 24,369		16,997,590 16,413,124	9,886,798	46,825,687 44,734,500	3,946,739 3,689,515	Aug. 2011
1,093,265	883,089	190,000						44,734,500	3,858,134	Sep. Oct.
	,		29,206	28,462		16,606,974			3,932,126	Nov.
975,250	811,123	192,982	31,811	27,225	32,858	16,004,965	9,894,947	43,097,272		
998,038	781,134	192,021	35,355	26,875	36,688	16,122,297	9,756,941	46,068,940	4,130,156	Dec.
1,032,209	817,544	182,198	34,467	21,308		16,048,475	9,719,043	46,788,863	4,222,211	Jan. 2012
990,633	806,369	189,927	31,097	27,881	35,057	15,708,576	9,511,828	44,840,802	3,908,043	Feb.
1,062,978	892,733	207,295	35,065	28,239	39,519	16,450,284	9,942,892	45,018,163	3,809,505	Mar.
995,261	863,855	176,052	29,066	25,492		15,666,110	9,785,101	41,265,551	3,961,290	Apr.
957,689	890,583	175,487	27,439	19,571	33,284	15,840,973	9,782,321	41,988,600	3,546,274	May.
927,962	884,581	184,893	34,913	27,218	39,142	15,906,121	9,910,796	41,755,149	3,586,622	Jun.
971,031	911,683	167,831	31,188	29,477	38,777	16,789,671	9,987,222	45,561,309	3,847,945	Jul.
974,489	938,942	183,057	35,744	27,190		16,525,160	9,663,315	46,382,672	3,823,655	Aug.
963,026	891,907	171,986	35,888	29,879	37,172	16,117,353	9,663,743	43,624,824	3,746,813	Sep.
958,862	877,414	182,912	26,191	29,446	35,315	15,824,534	9,702,641	42,194,158	3,810,004	Oct.
▲ 12.3	▲ 0.6	▲ 6.1	▲ 10.3	3.5	4.6	▲ 4.7	▲ 5.8		▲ 1.2	R·S

Note 1. Crude petroleum includes NGL•condensate in liquid form.

^{3.} Coal coke includes pitch coke.

業 種 別 統 計 2.

Statistics by type kind of energ

(1) 業種別エネルギー消費

Energy consumption by industry

1) 固有単位表(事業所ベース)

Table of original unit (establishment basis)

業種		合計		燃料計	Fuel total		<u></u>			
## 種			うち指定生産品目分			Oil based fuel:	S			
Industry						原油	ガソリン	ナフサ	改質生成油	灯 油
Industry	業種									
Petroleum equivalent Ri	T 1					G 1	C 1:	N. L.I	0.1 1 1	TZ.
equivalent kl kl kl kl kl kl kl k	industry						Gasoline	Napntna		Kerosene
17,925,028 13,096,208 16,740,234 6,535,432 32,156 4,696 2,375,032 1,417,017 94,67 Total			equivalent			penoream			oy conversion	
Total 13,722,022 12,537,228 重複事業所分補正量 328,525 - 300,886 32,251 - 113 - 1,555 15,043 925,777 956,764 101,332 … 12 1,555 15,415,981 … 第 4 集 工業 1,235,761 1,079,003 1,184,267 1,141,820 … 40 7,727 - 6,555 1,455 18 半上石製品工業 776,052 553,043 735,329 164,067 … 34 1,555 15,555 1,555		kl	kl	kl	kl	kl	kl	kl	kl	kl
重複事業所分補正量 328,525 - 300,886 32,251 - 113 - 1,55	合 計	17,925,028	13,096,208	16,740,234	6,535,432	32,156	4,696	2,375,032	1,417,017	94,011
Duplication adjustment パルプ・紙・板紙工業 Pulp, paper, paperboard 1,015,439 925,777 956,764 101,332 … 12 一 一 一 1,11 化学工業 Chemical industry 6,438,963 5,066,332 6,082,271 4,868,976 32,156 21 2,367,305 1,417,017 68,8 Chemical industry 5,772,673 5,415,981 化学繊維工業 187,351 52,099 154,758 52,805 … 7 一 一 - - 8 Chemical fibers - - - - - - - 8 日期日日本 日期日日本 1,035,761 1,079,003 1,184,267 1,141,820 … 40 7,727 一 6,8 Petroleum products - </th <th>Total</th> <th>13,722,022</th> <th></th> <th>12,537,228</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Total	13,722,022		12,537,228						
パルプ・紙・板紙工業 1,015,439 925,777 956,764 101,332 … 12 1,35 Pulp, paper, paperboard 化 学 工 業 6,438,963 5,066,332 6,082,271 4,868,976 32,156 21 2,367,305 1,417,017 68,5 Chemical industry 5,772,673 5,415,981 化 学 繊 維 工 業 187,351 52,099 154,758 52,805 … 7 8 Chemical fibers 石 油 製 品 工 業 1,235,761 1,079,003 1,184,267 1,141,820 … 40 7,727 - 6,8 Petroleum products 窯 業・土 石 製 品 工 業 776,052 553,043 735,329 164,067 … 34 1,8	重複事業所分補正量	328,525	-	300,886	32,251	-	113	-	-	1,508
Pulp, paper, paperboard 化学工業 6,438,963 5,066,332 6,082,271 4,868,976 32,156 21 2,367,305 1,417,017 68,57 Chemical industry 5,772,673 5,415,981 52,805 … 7 - - - 8 Chemical fibers Chemical fibers 7 - - - - 8 石油製品工業 1,235,761 1,079,003 1,184,267 1,141,820 … 40 7,727 - 6,8 Petroleum products 窯業・土石製品工業 776,052 553,043 735,329 164,067 … 34 - - - 1,8	Duplication adjustment									
化学工業 6,438,963 5,066,332 6,082,271 4,868,976 32,156 21 2,367,305 1,417,017 68,55 Chemical industry 5,772,673 5,415,981 化学繊維工業 187,351 52,099 154,758 52,805 … 7 8 Chemical fibers 石油製品工業 1,235,761 1,079,003 1,184,267 1,141,820 … 40 7,727 - 6,55 Petroleum products	パルプ・紙・板紙工業	1,015,439	925,777	956,764	101,332		12	-	-	1,103
Chemical industry 5,772,673 5,415,981 化学纖維工業 187,351 52,099 154,758 52,805 … 7 - 8 Chemical fibers 石油製品工業 1,235,761 1,079,003 1,184,267 1,141,820 … 40 7,727 - 6,8 Petroleum products 窯業・土石製品工業 776,052 553,043 735,329 164,067 … 34 - 1,8	Pulp, paper, paperboard									
化 学 繊 維 工 業 187,351 52,099 154,758 52,805 … 7 8 Chemical fibers 石 油 製 品 工 業 1,235,761 1,079,003 1,184,267 1,141,820 … 40 7,727 - 6,8 Petroleum products 窯業・土 石 製 品 工 業 776,052 553,043 735,329 164,067 … 34 1,8	化 学 工 業	6,438,963	5,066,332	6,082,271	4,868,976	32,156	21	2,367,305	1,417,017	68,583
Chemical fibers 石油製品工業 1,235,761 1,079,003 1,184,267 1,141,820 ···· 40 7,727 - 6,8 Petroleum products 窯業・土石製品工業 776,052 553,043 735,329 164,067 ··· 34 1,8	Chemical industry	5,772,673		5,415,981						
石油製品工業 1,235,761 1,079,003 1,184,267 1,141,820 … 40 7,727 - 6,8 Petroleum products 窯業・土石製品工業 776,052 553,043 735,329 164,067 … 34 1,8	化 学 繊 維 工 業	187,351	52,099	154,758	52,805		7	-	-	850
Petroleum products	Chemical fibers									
窯業・土石製品工業 776,052 553,043 735,329 164,067 … 34 1,8	石油 製品工業	1,235,761	1,079,003	1,184,267	1,141,820		40	7,727	-	6,948
	Petroleum products									
Ceramics, clay and stone products 775,935 735,212	窯業・土石製品工業	776,052	553,043	735,329	164,067		34	-	-	1,815
	Ceramics, clay and stone products	775,935		735,212						
ガラス製品工業 66,745 63,609 51,671 14,459	ガラス製品工業	66,745	63,609	51,671	14,459		_	_	-	50
Glass products	Glass products									
鉄 鋼 業 7,965,328 4,916,953 7,546,142 165,271 … 131 8,5	鉄 鋼 業	7,965,328	4,916,953	7,546,142	165,271		131	-	-	8,359
Iron and steel 4,428,729 4,009,543	Iron and steel	4,428,729		4,009,543						
非 鉄 金 属 地 金 工 業 91,846 74,485 47,376 25,797 … 4 1,6	非鉄金属地金工業	91,846	74,485	47,376	25,797		4	-	_	1,929
Non-ferrous metals	Non-ferrous metals									
機 械 工 業 476,068 364,907 282,542 33,156 … 4,560 5,6	機械工業	476,068	364,907	282,542	33,156		4,560	-	_	5,882
Machinery		,	,	,	,		,			,

2) 熱量単位表(事業所ベース)

Table of energy unit (establishment basis)

, <u></u> ,,			86	`	,				
合 計	693,697,324	506,810,000	647,846,066	252,920,504	1,143,903	162,499	79,801,078	49,737,298	3,450,229
Total	531,040,848		485,189,590						
重 複 事 業 所 分 補 正 量	12,713,902	-	11,644,268	1,248,119	-	3,911	_	_	55,344
Duplication adjustment									
パルプ・紙・板紙工業	39,297,386	35,827,181	37,026,678	3,921,642		416	_	-	40,484
Pulp, paper, paperboard									
化 学 工 業	249,187,491	196,054,824	235,383,693	188,429,283	1,143,903	728	79,541,450	49,737,298	2,516,997
Chemical industry	223,402,043		209,598,245						
化 学 繊 維 工 業	7,250,413	2,016,096	5,989,197	2,043,598		243	_	_	31,196
Chemical fibers									
石油 製品工業	47,823,847	41,757,455	45,830,978	44,188,277		1,385	259,628	-	254,991
Petroleum products									
窯業・土石製品工業	30,033,041	21,402,720	28,457,060	6,349,477	•••	1,178	_	_	66,614
Ceramics, clay and stone products	30,028,500		28,452,519						
ガラス製品工業	2,582,972	2,461,568	1,999,760	559,499		-	=	-	1,834
Glass products									
鉄 鋼 業	308,258,050	190,285,889	292,035,379	6,395,736		4,533	_	-	306,782
Iron and steel	171,391,563		155,168,892						
非鉄金属地金工業	3,554,486	2,882,281	1,833,469	998,398		138	_	_	70,796
Non-ferrous metals									
機 械 工 業	18,423,540	14,121,986	10,934,120	1,282,713		157,789	_	_	215,879
Machinery									

注 1. 原油にはNGL・コンデンセートを含む。 3. 石炭コークスにはピッチコークスを含む。

石炭にはコークス製造用炭(原料炭)を含む。

^{4.} 合計、化学工業、窯業・土石製品工業、鉄鋼業については、ネットの数値を下段に表示した。

										(次頁へ続く)
(石油系燃料)				111 11 1 -1-31) I. II				# N	非石油系燃料 計
軽 油	重油計	1		炭化水素油	液化	石油系炭化	オイル	アスファルト	再生油	Non-oil based
		A重油	B・C重油		石油ガス	水素ガス	コークス		(石油由来)	fuels
6 "				** 1	I DC	** 1	D . 1		B 1 2	(原油換算)
Gas oil	Heavy Fuel oil	Heavy Fuel	Heavy Fuel	Hydrocarbon	LPG	Hydrocarbon	Petroleum	Asphalt	Reproduction	Crude petroleum
	total	oil A	oil B•C	oil		gas	Coke		oil (Oil origin)	equivalent
kl	kl	kl	kl	kl	t	$1000\mathrm{m}^3$	t	t.	kl	kl
		•			-				•	
24,282	534,013	66,513	467,500	144,061	438,116	1,205,888	332,683	59,076	17,932	10,204,803
1,885	23,415	3,269	20,146	_	298	_	4,372	_	_	268,637
309	80,622	8,388	72,234	2,405	1,832	_	9,133	_	1,184	855,432
309	60,022	0,300	12,234	2,405	1,052		9,133		1,104	055,452
16,361	156,423	6,848	149,575	100,479	355,862	496,646	125,414	_	_	1,213,297
22	33,183	3,335	29,848	52	497	-	20,163	-	-	101,956
97	149,019	10,014	139,005	6,632	44,884	709,195	21,261	59,076	_	42,445
	,	ŕ	,	,	,	,	,	,		,
1,089	56,473	3,303	53,170	21,034	1,296	_	70 000	_	14,867	571,254
1,089	50,473	3,303	53,170	21,034	1,296	_	78,222	_	14,807	571,254
3	10,033	1,392	8,641	_	2,708	_	_	-	87	37,215
3,334	49,009	20,991	28,018	8,501	22,227	47	82,635	-	144	7,380,879
,	,	,	,	,	,		,			, ,
315	14,663	7,558	7,105	4,957	818	_	227	_	1,650	21,579
510	14,005	1,000	7,100	4,591	010		221		1,000	21,079
4,637	8,003	7,953	50	1	8,290	-	_	-	_	249,383

										単位 Unit: GJ
915,446	22,188,927	2,600,672	19,588,267	6,036,163	22,256,305	54,144,381	9,947,227	2,416,209	720,867	394,925,576
71,065	971,938	127,819	844,119	-	15,138	-	130,723	-	-	10,396,149
11,651	3,354,578	327,976	3,026,605	100,770	93,066	-	273,077	-	47,598	33,105,036
616,812	6,534,954	267,759	6,267,196	4,210,073	18,077,788	22,299,412	3,749,878	-	-	46,954,410
829	1,381,031	130,399	1,250,633	2,179	25,247	-	602,874	-	-	3,945,597
3,658	6,215,859	391,546	5,824,313	277,881	2,280,108	31,842,859	635,704	2,416,209	-	1,642,702
41,056	2,356,972	129,149	2,227,827	881,326	65,838	-	2,338,841	-	597,654	22,107,588
114	416,486	54,428	362,058	-	137,567	-	-	-	3,497	1,440,263
125,699	1,994,706	820,750	1,173,959	356,192	1,129,140	2,110	2,470,788	-	5,789	285,639,651
11,874	593,220	295,520	297,700	207,700	41,554	-	6,788	-	66,329	835,071
174,818	313,059	310,964	2,095	42	421,135	-	-	-	-	9,651,407

Note 1. Crude petroleum includes NGL•condensate in liquid form.
3. Coal coke includes pitch coke.

Coal includes the coal for making coke (material coal).
 Net consumption is shown for Total and three industrial categories (Chemical;Ceramics,clay and stone products;Iron annd steel).

1) 固有単位表(事業所ベース) Table of original unit (establishment basis)

	燃料計(つづき)	Fuel total (c							
			bil based fuels	,	古にガコ	起信ガラ	電左にボッ	工件ガラ	流ル工件ガコ
業種	石 炭	石炭コークス	タール	コークス炉 ガス	高炉ガス	転炉ガス	電気炉ガス	天然ガス	液化天然ガス
Industry	Coal	Coal Coke	Tar	Coke oven gas	Blast furnace gas	Converter furnace gas	Electric furnace gas	Natural gas	LNG
	t	t	t	1000 m ³	$1000\mathrm{m}^3$	$1000\mathrm{m}^{^3}$	1000 m ³	1000 m³	t
合 計 Total	7,480,057	2,762,337	50,532	1,020,886	7,617,112	462,660	10,367	48,472	131,163
重複事業所分補正量 Duplication adjustment	347,299	6,824	-	-	_	-	-	5,369	2,640
パルプ・紙・板紙工業 Pulp, paper, paperboard	470,892	666		-	-	-	-	3,972	9,806
化 学 工 業 Chemical industry	1,402,868	10,110	43,792	110,087	100,586	-	-	33,343	58,952
化 学 繊 維 工 業 Chemical fibers	98,954	-		-	-	-	-	-	1,471
石 油 製 品 工 業 Petroleum products	31,909	-		-	-	-	-	5,816	10,427
窯業・土石製品工業 Ceramics, clay and stone products	769,434	16,576		21,212	5,760	20,451	1,339	5,737	9
ガラス製品工業 Glass products	-	-		_	_	-	_	-	6,241
鉄 鋼 業 Iron and steel	5,046,738	2,723,565	6,740	889,587	7,507,324	442,209	9,028	2,214	37,709
非 鉄 金 属 地 金 工 業 Non-ferrous metals	5,535	14,903		_	3,442	-	_	453	1,085
機 械 工 業 Machinery	1,026	3,341		-	-	-	-	2,306	8,103
2) 熱量単位表(項	事業所ベース)	Fable of ener	gy unit (estab	lishment basis)				
合 計 Total	204,652,935	81,212,706	1,884,843	21,540,700	25,974,352	3,890,974	87,187	2,108,548	7,161,501
重複事業所分補正量 Duplication adjustment	8,925,583	200,625	-	-	-	-	-	233,553	144,144
パルプ・紙・板 紙 工 業 Pulp, paper, paperboard	12,101,924	19,580		-	-	-	-	172,782	535,408
化 学 工 業 Chemical industry	36,053,706	297,233	1,633,441	2,322,837	342,998	=	=	1,450,426	3,218,781
化 学 繊 維 工 業 Chemical fibers	2,543,117	-		-	-	-	-	-	80,317
石油製品工業 Petroleum products	820,061	-		_	_	_	_	252,999	569,313
窯 業・土 石 製 品 工 業 Ceramics, clay and stone products	19,774,455	487,334		447,574	19,642	171,994	11,261	249,562	491
ガラス製品工業 Glass products	-	-		=	-	-	-	-	340,759
鉄 鋼 業 Iron and steel	142,116,637	80,072,810	251,402	18,770,289	25,599,974	3,718,980	75,926	96,311	2,058,911
非 鉄 金 属 地 金 工 業 Non-ferrous metals	142,250	438,148		=	11,738	-	-	19,706	59,241
機 械 工 業 Machinery	26,368	98,226		-	-	-	-	100,315	442,424

+rr 18	Non-oil based fu		mire J. J.	et 4 / 1		DDD	- r. I		₩ ₩	
都市ガス (B)	回収黒液	酸素	廃 材	廃タイヤ	廃プラスチック	RPF	電 力	うち購入分	蒸気	うち受入分
Γown gas	Black liquor	Oxygen	Waste material	Used tires	Waste plastic	Refuse Paper & Plastic Fuel	Electricity	among those purchased	Steam	among those accepted
1000 m³	絶乾(Dry) t	1000N m³	絶乾(Dry) t	t	t	t	1000kWh	1000kWh	t	t
529,414	958,862	877,414	182,912	26,191	29,446	35,315	15,824,534	9,702,641	42,194,158	3,810,00
19,423	-	-	-	2,629	226	-	853,870	270,974	2,641,147	3,2
72,230	958,862		182,648	16,546	6,024	32,311	2,352,790	571,060	12,806,821	31,12
36,361			-	4,034	226	-	2,864,766	1,669,174	11,605,883	2,817,9
31,381			-	-	-	1,106	489,501	252,528	1,839,199	131,6
8			-	-	-	-	949,063	266,511	6,815,312	386,3
2,355			264	8,240	17,577	1,898	1,203,293	408,503	3,598,187	7,4
26,752			-	-	-	-	168,125	159,688	26,310	
157,177		877,414	-	-	5,845	-	5,814,885	4,208,192	7,878,784	401,0
3,990			-	-	-	-	478,318	357,567	264,809	37,7
218,583			-	-	-	-	2,357,663	2,080,392		
]	単位 Unit: (
21,759,181	12,656,977	6,247,184	2,981,469	869,541	862,769	1,034,729	56,968,329	34,929,523	112,869,398	10,191,7
798,340	-	-	-	87,283	6,622	-	3,073,931	975,506	7,065,069	8,6
2,968,658	12,656,977		2,977,165	549,326	176,503	946,711	8,470,044	2,055,818	34,258,247	83,2
1,494,438			-	133,929	6,622	-	10,313,158	6,009,024	31,045,746	7,538,1
1 289 758			_	_	_	32 406	1 762 203	ana naa	4 919 861	359

10,191,762	112,869,398	34,929,523	56,968,329	1,034,729	862,769	869,541	2,981,469	6,247,184	12,656,977	21,759,181
8,603	7,065,069	975,506	3,073,931	-	6,622	87,283	-	-	-	798,340
83,246	34,258,247	2,055,818	8,470,044	946,711	176,503	549,326	2,977,165		12,656,977	2,968,658
7,538,112	31,045,746	6,009,024	10,313,158	-	6,622	133,929	-			1,494,438
352,117	4,919,861	909,099	1,762,203	32,406	-	-	-			1,289,758
1,033,430	18,230,961	959,439	3,416,626	-	-	-	-			329
19,843	9,625,152	1,470,613	4,331,853	55,612	515,007	273,569	4,304			96,791
19	70,379	574,873	605,247	-	-	-	-			1,099,504
1,072,717	21,075,756	15,149,500	20,933,592	-	171,259	-	-	6,247,184		6,459,980
100,881	708,365	1,287,243	1,721,945	-	-	-	-			163,989
		7,489,420	8,487,592	-	-	-	-			8,984,074

(2) 燃料 受 払 Fuel input/output

1) 燃料種別表(事業所ベースの9調査対象業種合計)

Table by Fuel (establishment basis)

① 固有単位表	Table of original unit
---------	------------------------

① 固有単位表		Table of ori	ginal unit				
				発生·回収		消	費
種	別	単 位	受 入	又は生産 Generation、	合 計	ボイラ用	コージェネ レーション用
1年	201	Unit	Receipts	recovery and / or production	Total	for Boilers	for Cogeneration
合 計 (原 (ネッ	油換算 ト)) kl	13,126,415	4,217,608	16,740,234 12,537,228	2,613,499	393,448
石油 系燃料(原油換算) "	4,863,638	-	6,535,432	754,940	184,251
原		油 "	37,492		32,156	249	-
ガソ	IJ	·: ン 〃	4,706	•••	4,696	•••	•••
ナーフ		サ ″	2,430,738		2,375,032	_	120
女 質 生	成	油 "	1,426,878	•••	1,417,017	-	-
T		油 "	87,254		94,011	7,369	2,504
ž E		油 "	26,105		24,282	1	51
油		計 "	380,406	•••	534,013	302,857	15,395
A	重	油 "	55,286		66,513	22,460	8,834
В • С	重	油 "	325,120	•••	467,500	280,397	6,561
· 化 水 · 化 石		油 "	43,945	•••	144,061	76,995	72
化 石	油ガ	ス t	415,501		438,116	8,397	8,086
油系炭化		ス 1000㎡	27,032		1,205,888	156,762	113,433
イルコ	ー ク	ス t	337,791		332,683	135,639	· -
スフ	アル	Ь <i>"</i>	_		59,076	37,601	21,475
生油 (石	油由来) kl	18,370	-	17,932	626	-
丰石 油 系 燃 料	(原油換算) kl	8,262,761	4,217,608	10,204,803	1,858,551	209,192
ī		炭 t	8,705,975	•••	7,480,057	1,375,411	_
i 炭 コ	ー ク	ス "	749,789	2,955,712	2,762,337	1,093	-
		ル "	41,563	88,692	50,532	_	-
ー ク ス	炉ガ	ス 1000㎡	190,619	1,304,288	1,020,886	153,999	-
i 炉	ガ	ス "	205,666	10,766,790	7,617,112	2,457,003	260,330
· 炉	ガ	ス "	27,571	678,298	462,660	165,574	74
. 気 /		ス "	799	14,061	10,367	8,453	-
然	ガ	ス "	31,964	11,952	48,472	14,141	11,120
	然が	ス t	132,039	,	131,163	24,617	27,736
これ ガ	ж ス (A) 1000 m ³	485,739		485,739	90,034	117,558
市ガ	ス (B) <i>"</i>	529,427	•••	529,414	98,227	126,748
· l ·	, –	液 絶乾(Dry)t	958,809		958,862	958,862	· -
2	4111	素 1000Nm³	592,140	336,006	877,414		-
		材 絶乾(Dry)t	185,082		182,912	181,811	-
b b			30,282	_	26,191	20,126	_
<i>y</i>	イエ	·		1 540			
を プラス	チッ	ク " F "	28,509	1,542	29,446	6,024	_
R P		F "	37,297	_	35,315	33,877	_

合計		原 ネ (ネット)		換	算)	GJ ″	507,992,358	163,221,569	647,846,066 485,189,590	101,141,756	15,226,481
百油 ៛	系 燃 湯	탁 (原	由換	算)	"	188,223,329	_	252,920,504	29,216,037	7,130,620
京						油	"	1,332,759		1,143,903	8,790	-
げ	ソ		IJ			ン	"	162,842		162,499	•••	•••
-	-	フ				サ	"	81,672,797		79,801,078	_	4,032
	質	生.		成		油	"	50,083,419		49,737,298	_	´ -
Ţ		_				油	"	3,202,239	•••	3,450,229	270,445	91,897
· 圣						油	"	984,166		915,446	38	1,922
i		油				計	"	15,784,215		22,188,927	12,626,839	620,319
-	Α	l)-4	重			油	"	2,161,682		2,600,672	878,198	345,413
	В .	С	重				"	13,622,533		19,588,267	11,748,645	274,907
	化	水	Æ	素		油油	"	1,841,294		6,036,163	3,226,093	30,210
· 夜 化			油	゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙		ス	"	21,107,461		22,256,305	426,567	410,770
	系 炭	化	水	素	ガ	ス	"	1,213,737		54,144,381	7,038,615	5,093,143
- III /	ルル	11.	л. —	2N		ス	"	10,099,956		9,947,227	4,055,607	0,000,110
, 7		, –	ア	ル		j.	"	-		2,416,209	1,537,881	878,328
, 耳 生	油(石	油	由	来)	"	738,475	_	720,867	25,166	- 010,020
ェーエ ドロイン油		料 (原	油挡		;)	"	319,769,036	163,221,569	394,925,576	71,925,724	8,095,861
	- 714 77	•••			` "							0,000,000
5 .						炭	<i>))</i>	238,031,420		204,652,935	35,348,061	_
	炭 :	7	_	ク		ス	"	22,043,798	86,897,931	81,212,706	32,134	_
,		_				ル	"	1,550,300	3,308,213	1,884,843	_	_
-	ク	ス	炉	ナ	Ĵ	ス	"	4,022,063	27,520,479	21,540,700	3,249,379	-
韦	炉		ガ			ス	"	701,321	36,714,753	25,974,352	8,378,381	887,725
云	炉		ガ			ス	"	231,874	5,704,486	3,890,974	1,392,478	622
電	気	炉		ガ		ス	"	6,720	118,253	87,187	71,090	-
天 夜	然		ガ			ス	"	1,390,439	519,912	2,108,548	615,137	483,722
夜 亻	Ľ 5	Ę	然	ガ		ス	"	7,209,330	•••	7,161,501	1,344,088	1,514,386
都	市		ガ			ス	"	21,759,146	•••	21,759,181	4,037,196	5,209,406
口	収		黒			液]]	12,656,279	•••	12,656,977	12,656,977	_
娑						素	"	4,216,033	2,392,362	6,247,184	· · · · · · · · · · · · · · · · · · ·	_
堯						材	"	3,016,839	–	2,981,469	2,963,522	-
€	タ		1			ヤ	"	1,005,361	_	869,541	668,182	-
をプ	ラ	ス	チ		7	ク	"	835,315	45,181	862,769	176,503	_
?		P				F	"	1,092,802	, -	1,034,729	992,595	_

R
 P

 注1. 原油にはNGL・コンデンセートを含む。

 3. 石炭コークスにはピッチコークスを含む。

2. 石炭には、コークス製造用炭(原料炭)を含む。

	Consun	nption				
		ション用以外に使用したも	50	払 出	月末在庫	
計	原料用 原料用	oilers and cogeneration 直接加熱用	その他用			Fuels
Total	as Materials	for Direct heating	for Others	Shipment	Inventory	
13,733,287	7,373,313	6,040,620	319,354	1,730,272	11,458,654	Total (Crude petroleum equivalent) (Net)
5,596,241	4,080,058	1,408,566	107,617	56,942	1,764,010	Oil based fuels (Crude petroleum equivalent)
31,907	31,907	_	_	4,022	30,648	Crude petroleum
4,696	· · · ·		4,696	5		Gasoline
2,374,912	2,370,497	4,415	_	-		Naphtha
1,417,017	1,417,017	_	-	8,921		Oil produced by conversion
84,138	65,236	13,554	5,348	323		Kerosene
24,230	16,177	302	7,751	30		Gas oils
215,761	51,130	149,140	15,491	2,145		Heavy Fuel oil total
35,219	_	30,299	4,920	1,366		Heavy Fuel oil A
180,542	51,130	118,841	10,571	779		Heavy Fuel oil B·C
66,345	22,704	42,376	1,265	12		Hydrocarbon oil
421,633	347,167	46,681	27,785	22,728	91,279	Liquefied petroleum gas
935,693	34,822	871,043	29,828	10.505		Hydrocarbon gas
197,044	69,556	126,049	1,439	16,535		Petroleum coke
17.000	_	16.500	770	_		Asphalt
17,306	-	16,528	778	_		Reproduction oil (Oil origin)
8,137,060	3,293,258	4,632,055	211,747	1,673,330	9,694,650	Non-oil based fuels (Crude petroleum equivalent)
6,104,646	4,341,934	1,761,438	1,274	527,516	11,680,981	Coal
2,761,244	43,137	2,707,929	10,178	816,813		Coal coke
50,532	50,532	-	-	82,724	44,382	Tar
866,887	615	836,339	29,933	435,220	•••	Coke oven gas
4,899,779	-	4,486,140	413,639	3,196,626	•••	Blast furnace gas
297,012	-	262,996	34,016	220,046	•••	Converter furnace gas
1,914	-	1,914	_	4,493	•••	Electric furnaces gas
23,211	10,146	11,403	1,662	1,363	•••	
78,810	15,964	57,871	4,975	13,687	50,796	
278,147	_	178,172	99,975	•••	•••	Town gas(A)
304,439	_	194,903	109,536	•••	•••	5 · · · · · · · · · · · · · · · · · · ·
_	-	_				Black liquor
877,414	-	786,065	91,349	34,312		Oxygen
1,101	-	998	103	_		Waste material
6,065	-	5,611	454	_	16,966	Used tires
23,422	-	22,827	595	_		Waste plastic
1,438	-	1,301	137	_	12,662	Refuse Paper & Plastic Fuel

531,477,829	285,347,038	233,771,836	12,358,955	66,961,703	443,450,543	Total (Crude petroleum equivalent) (Net)
216,573,847	157,898,110	54,511,385	4,164,352	2,203,796	68,267,760	Oil based fuels (Crude petroleum equivalen
1,135,113	1,135,113	_	_	141,977	1,085,503	Crude petroleum
162,499	•••	•••	162,499	173	61,141	Gasoline
79,797,046	79,648,702	148,344	· -	_	21,976,180	Naphtha
49,737,298	49,737,298	-	-	313,127	284,451	Oil produced by conversion
3,087,887	2,394,162	497,440	196,285	11,855	828,368	Kerosene
913,486	609,873	11,388	292,225	1,132	544,812	Gas oils
8,941,769	2,142,347	6,164,131	635,291	86,051		Heavy Fuel oil total
1,377,061	, , , ₋	1,184,694	192,367	53,411		Heavy Fuel oil A
7,564,715	2,142,347	4,979,441	442,927	32,640		Heavy Fuel oil B·C
2,779,860	951,299	1,775,556	53,005	503	1,422,129	Hydrocarbon oil
21,418,968	17,636,080	2,371,397	1,411,491	1,154,583	4,636,986	Liquefied petroleum gas
42,012,623	1,563,508	39,109,838	1,339,277	•••		Hydrocarbon gas
5,891,620	2,079,725	3,768,869	43,026	494,396	22,338,021	Petroleum coke
	, ,	, ,	,	´ _		Asphalt
_	_	_	_			
695,701	_ _	664,426	31,275	_		Reproduction oil (Oil origin)
695,701 314,903,991	_ _ 127,448,930	664,426 179,260,458	31,275 8,194,603	- 64,757,910	326,383	
314,903,991		179,260,458	8,194,603		326,383 375,182,787	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale
314,903,991 169,304,874	122,969,895	179,260,458 46,302,238	8,194,603 32,741	14,635,090	326,383 375,182,787 317,244,414	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale Coal
314,903,991 169,304,874 81,180,572	122,969,895 1,268,228	179,260,458	8,194,603	14,635,090 24,014,301	326,383 375,182,787 317,244,414 51,861,044	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale Coal Coal coke
314,903,991 169,304,874 81,180,572 1,884,843	122,969,895 1,268,228 1,884,843	179,260,458 46,302,238 79,613,111	8,194,603 32,741 299,233	14,635,090 24,014,301 3,085,606	326,383 375,182,787 317,244,414	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale Coal Coal coke Tar
314,903,991 169,304,874 81,180,572 1,884,843 18,291,321	122,969,895 1,268,228	179,260,458 46,302,238 79,613,111 - 17,646,758	8,194,603 32,741 299,233 - 631,587	14,635,090 24,014,301 3,085,606 9,183,144	326,383 375,182,787 317,244,414 51,861,044	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale Coal Coal coke Tar Coke oven gas
314,903,991 169,304,874 81,180,572 1,884,843 18,291,321 16,708,246	122,969,895 1,268,228 1,884,843	179,260,458 46,302,238 79,613,111 - 17,646,758 15,297,737	8,194,603 32,741 299,233 - 631,587 1,410,509	14,635,090 24,014,301 3,085,606 9,183,144 10,900,493	326,383 375,182,787 317,244,414 51,861,044	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale Coal Coal coke Tar Coke oven gas Blast furnace gas
314,903,991 169,304,874 81,180,572 1,884,843 18,291,321 16,708,246 2,497,874	122,969,895 1,268,228 1,884,843	179,260,458 46,302,238 79,613,111 17,646,758 15,297,737 2,211,799	8,194,603 32,741 299,233 - 631,587	14,635,090 24,014,301 3,085,606 9,183,144 10,900,493 1,850,587	326,383 375,182,787 317,244,414 51,861,044 1,655,450 	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale Coal Coal coke Tar Coke oven gas Blast furnace gas Converter furnace gas
314,903,991 169,304,874 81,180,572 1,884,843 18,291,321 16,708,246 2,497,874 16,097	122,969,895 1,268,228 1,884,843 12,976	179,260,458 46,302,238 79,613,111 	8,194,603 32,741 299,233 - 631,587 1,410,509 286,075	14,635,090 24,014,301 3,085,606 9,183,144 10,900,493 1,850,587 37,786	326,383 375,182,787 317,244,414 51,861,044 1,655,450 	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale Coal Coal coke Tar Coke oven gas Blast furnace gas Converter furnace gas Electric furnaces gas
314,903,991 169,304,874 81,180,572 1,884,843 18,291,321 16,708,246 2,497,874 16,097 1,009,689	122,969,895 1,268,228 1,884,843 12,976 - - - 441,352	179,260,458 46,302,238 79,613,111 - 17,646,758 15,297,737 2,211,799 16,097 496,035	8,194,603 32,741 299,233 - 631,587 1,410,509 286,075 - 72,302	14,635,090 24,014,301 3,085,606 9,183,144 10,900,493 1,850,587 37,786 59,291	326,383 375,182,787 317,244,414 51,861,044 1,655,450	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale Coal Coal coke Tar Coke oven gas Blast furnace gas Converter furnace gas Electric furnaces gas Natural gas
314,903,991 169,304,874 81,180,572 1,884,843 18,291,321 16,708,246 2,497,874 16,097 1,009,689 4,303,027	122,969,895 1,268,228 1,884,843 12,976	179,260,458 46,302,238 79,613,111 - 17,646,758 15,297,737 2,211,799 16,097 496,035 3,159,758	8,194,603 32,741 299,233 - 631,587 1,410,509 286,075 - 72,302 271,635	14,635,090 24,014,301 3,085,606 9,183,144 10,900,493 1,850,587 37,786	326,383 375,182,787 317,244,414 51,861,044 1,655,450 	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale Coal Coal coke Tar Coke oven gas Blast furnace gas Converter furnace gas Electric furnaces gas Natural gas LNG
314,903,991 169,304,874 81,180,572 1,884,843 18,291,321 16,708,246 2,497,874 16,097 1,009,689	122,969,895 1,268,228 1,884,843 12,976 - - 441,352 871,634	179,260,458 46,302,238 79,613,111 - 17,646,758 15,297,737 2,211,799 16,097 496,035	8,194,603 32,741 299,233 - 631,587 1,410,509 286,075 - 72,302	14,635,090 24,014,301 3,085,606 9,183,144 10,900,493 1,850,587 37,786 59,291 747,310	326,383 375,182,787 317,244,414 51,861,044 1,655,450 2,773,461	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale Coal Coal coke Tar Coke oven gas Blast furnace gas Converter furnace gas Electric furnaces gas Natural gas LNG Town gas
314,903,991 169,304,874 81,180,572 1,884,843 18,291,321 16,708,246 2,497,874 16,097 1,009,689 4,303,027 12,512,579	122,969,895 1,268,228 1,884,843 12,976 - - 441,352 871,634	179,260,458 46,302,238 79,613,111 	8,194,603 32,741 299,233 - 631,587 1,410,509 286,075 - 72,302 271,635 4,501,920	14,635,090 24,014,301 3,085,606 9,183,144 10,900,493 1,850,587 37,786 59,291 747,310	326,383 375,182,787 317,244,414 51,861,044 1,655,450 2,773,461 42,358	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale Coal Coal coke Tar Coke oven gas Blast furnace gas Converter furnace gas Electric furnaces gas Natural gas LNG Town gas Black liquor
314,903,991 169,304,874 81,180,572 1,884,843 18,291,321 16,708,246 2,497,874 16,097 1,009,689 4,303,027 12,512,579 6,247,184	122,969,895 1,268,228 1,884,843 12,976 - - 441,352 871,634	179,260,458 46,302,238 79,613,111 — 17,646,758 15,297,737 2,211,799 16,097 496,035 3,159,758 8,010,659 — 5,596,781	8,194,603 32,741 299,233 - 631,587 1,410,509 286,075 - 72,302 271,635 4,501,920 - 650,403	14,635,090 24,014,301 3,085,606 9,183,144 10,900,493 1,850,587 37,786 59,291 747,310	326,383 375,182,787 317,244,414 51,861,044 1,655,450 2,773,461 42,358 9,525	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale Coal Coal coke Tar Coke oven gas Blast furnace gas Converter furnace gas Electric furnaces gas Natural gas LNG Town gas Black liquor Oxygen
314,903,991 169,304,874 81,180,572 1,884,843 18,291,321 16,708,246 2,497,874 16,097 1,009,689 4,303,027 12,512,579 6,247,184 17,947	122,969,895 1,268,228 1,884,843 12,976 - - 441,352 871,634	179,260,458 46,302,238 79,613,111 17,646,758 15,297,737 2,211,799 16,097 496,035 3,159,758 8,010,659 5,596,781 16,268	8,194,603 32,741 299,233 - 631,587 1,410,509 286,075 - 72,302 271,635 4,501,920 - 650,403 1,679	14,635,090 24,014,301 3,085,606 9,183,144 10,900,493 1,850,587 37,786 59,291 747,310	326,383 375,182,787 317,244,414 51,861,044 1,655,450 2,773,461 42,358 9,525 413,777	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale Coal Coal coke Tar Coke oven gas Blast furnace gas Converter furnace gas Electric furnaces gas Natural gas LNG Town gas Black liquor Oxygen Waste material
314,903,991 169,304,874 81,180,572 1,884,843 18,291,321 16,708,246 2,497,874 16,097 1,009,689 4,303,027 12,512,579 - 6,247,184	122,969,895 1,268,228 1,884,843 12,976 - - 441,352 871,634	179,260,458 46,302,238 79,613,111 — 17,646,758 15,297,737 2,211,799 16,097 496,035 3,159,758 8,010,659 — 5,596,781	8,194,603 32,741 299,233 - 631,587 1,410,509 286,075 - 72,302 271,635 4,501,920 - 650,403	14,635,090 24,014,301 3,085,606 9,183,144 10,900,493 1,850,587 37,786 59,291 747,310	326,383 375,182,787 317,244,414 51,861,044 1,655,450 2,773,461 42,358 9,525 413,777 563,271	Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivale Coal Coal coke Tar Coke oven gas Blast furnace gas Converter furnace gas Electric furnaces gas Natural gas LNG Town gas Black liquor Oxygen Waste material

業種別統計 by Industry 燃料受払 Fuel input/output

2) 業種別表(事業所ベース)

Table for individual industry (establishment basis)

① パルプ・紙・板紙工業

Pulp, paper, paperboard products

				消	 費
種別	単 位	受 入	合 計	ボイラ用	コージェネ レーション用
1至 が	Unit	Receipts	Total	for Boilers	for Cogeneration
合計 (原油換算)	kl	1,001,738	956,761	883,541	39,524
石油系燃料(原油換算)	"	103,204	101,334	73,409	401
ガソリン	"	10	12		•••
灯	"	1,126	1,103	206	_
軽 油	"	321	309	1	13
重 油 計 A 重 油))))	81,513	80,622	59,916	384
B·C 重 油	"	8,037	8,388	7,301	384
炭化水素油	"	73,476	72,234	52,615 1,050	-
液化石油ガス	t	2,939 1,865	2,405 1,832	845	_
	<i>!</i> !	9,400	9,133	7,811	_
アスファルト	"	9,400	9,133	7,011	_
再生油(石油由来)	kl	1,204	1,184	568	-
非石油系燃料(原油換算)	kl	898,534	855,427	810,132	39,123
石炭	t	531,163	470,892	470,892	
石 天 然 ガ ス	1000 m³	3,972	3,972	1,352	2,372
液化天然ガス	t	9,670	9,806	6,023	3,306
和 市 ガ ス (A)	1000 m³	66,695	66,695	35,221	27,809
都市ガス(B)	1000 III !/	72,230	72,230	38,284	29,936
回収黒液	#乾(Dry)t	958,809	958,862	958,862	29,930
廃材	₩ĽΨΔ(DI y)t	184,818	182,648	181,811	_
廃タイヤ	t	18,066	16,546	16,546	_
廃プラスチック	n,	5,988	6,024	6,024	_
R P F	"	34,434	32,311	32,174	_
② 化学繊維工業	Chamical fil	pers products	02,011	02,111	
合計 (原油換算)	kl	145,392	154,760	125,593	18,663
	"				
石油系燃料(原油換算)	<i>"</i>	48,094	52,806	46,339	1,585
ガソリン	"	7	7		
灯油	"	844	850	103	-
軽油	"	24	22	_	10
重 油 計	"	33,494	33,183	28,354	1,524
A 重 油	"	3,413	3,335	1,913	1,031
B·C 重 油	"	30,081	29,848	26,441	493
炭 化 水 素 油	"	52	52	52	-
液化石油ガス	t	519	497	36	-
オイルコークス	"	13,603	20,163	20,163	-
アスファルト	"	_	-	_	-
再 生 油 (石 油 由 来)	kl	-	-	-	-
非石油系燃料(原油換算)	kl	97,298	101,953	79,254	17,078
石 炭	t	91,872	98,954	98,954	-
液化天然ガス	<i>II</i>	1,487	1,471	1,471	-
都 市 ガ ス (A)	$1000\mathrm{m}^3$	28,723	28,723	9,127	14,690
都 市 ガ ス (B)	"	31,380	31,381	10,007	16,081
廃 プ ラ ス チ ッ ク	t	-	-	-	-
R P F	11	1,141	1,106	1,106	

	Consumption ジェネレーション用以タ	人に信用」 たもの	÷/. Ш	日七七世	
	シェイレーション用以タ other than boilers and c		払 出	月末在庫	
計	直接加熱用	その他用			Fuels
Total	for Direct heating	for Others	Shipment	Inventory	
33,697	29,177	4,520	12,009	575,044	
07.504	04.010	0.010	50	100.077	(Crude petroleum equivalent)
27,524	24,212	3,312	50	100,977	Oil based fuels (Crude petroleum equivalent)
12		12	_	1	Gasoline Gasoline
897	600	297	1		Kerosene
295	5	290	20	22	Gas oils
20,322	19,111	1,211	29		Heavy Fuel oil total
703	490	213	29		Heavy Fuel oil A
19,619	18,621	998	_		Heavy Fuel oil B • C
1,355	1,343	12	_		Hydrocarbon oil
987	465	522	_		Liquefied petroleum gas
1,322	732	590	_		Petroleum coke
- 1,022	-	-	_	-	Asphalt
616	339	277	_	429	Reproduction oil (Oil origin)
510	330	2		120	T state on (on origin)
6,173	4,965	1,207	11,959	474.067	Non-oil based fuels
					(Crude petroleum equivalent)
_	_	_	18,009	670,863	
248	236	12	_		Natural gas
477	345	132	-	437	LNG
3,665	3,358	307			Town gas(A)
4,010	3,676	334			Town gas(B)
-	-	-	-	3,209	Black liquor
837	734	103	-	25,385	Waste material
-	-	-	-	7,645	Used tires
-	-	-	-	-	Waste plastic
137	_	137	_	12,042	Refuse Paper & Plastic Fuel
10,503	8,692	1,811	162	218,189	Total
					(Crude petroleum equivalent)
4,881	3,728	1,154	162	88,934	Oil based fuels
					(Crude petroleum equivalent)
7	•••	7	-	-	Gasoline
747	110	637	-		Kerosene
12	-	12	-		Gas oils
3,305	2,859	446	153		Heavy Fuel oil total
391	229	162	55		Heavy Fuel oil A
2,914	2,630	284	98	35,137	Heavy Fuel oil B · C
-	-	-	_	-	Hydrocarbon oil
461	415	46	_		Liquefied petroleum gas
-	-	-	_	57,143	Petroleum coke
-	-	-	_	-	Asphalt
-	-	-	-	-	Reproduction oil (Oil origin)
5,621	4,964	657	_	129,256	Non-oil based fuels
,	, .			,	(Crude petroleum equivalent)
-	-	_	_	193,911	
-	-	-	-		LNG
4,906	4,335	571			Town gas(A)
	4,674	619			Town gas(B)
5,293	, .				
5,293	-	-	-	-	Waste plastic

(October, 2012)

③ 石油製品工業

Petroleum products

		_			
				消費	
種別	単 位	受 入	合 計	ボイラ用	コージェネ レーション用
但 力リ	Unit	Receipts	Total	for Boilers	for Cogeneration
合計 (原油換算)	kl	14,719	1,184,263	345,820	140,263
石油系燃料(原油換算)	IJ	-	1,141,816	323,426	136,699
ガ ソ リ ン	"		40		
ナ フ サ	"		7,727	_	120
灯油	"		6,948	4,488	2,390
軽 油	"		97	-	-
重油計	"		149,019	128,397	4,884
A 重 油	"		10,014	5,254	4,120
B·C 重 油	"		139,005	123,143	764
炭 化 水 素 油	"		6,632	6,632	-
液化石油ガス	t		44,884	903	5,893
石油系炭化水素ガス	1000 m³		709,195	99,987	85,250
オ イ ル コ ー ク ス	t		21,261	21,261	-
アスファルト	"		59,076	37,601	21,475
再 生 油 (石 油 由 来)	kl	-	-	-	-
非石油系燃料(原油換算)	kl	14,719	42,447	22,394	3,564
石 炭	t	-	31,909	31,909	_
天 然 ガ ス	1000 m³	-	5,816	196	49
液化天然ガス	t	10,427	10,427	697	2,487
都 市 ガ ス (A)	$1000\mathrm{m}^3$	7	7	_	-
都 市 ガ ス (B)	"	8	8	-	-
廃 プ ラ ス チ ッ ク	t	-	-	-	-
R P F	IJ		_		

④ ガラス製品工業

Glass products

				消費	_
	単 位	受 入	合 計	ボイラ用	コージェネ レーション用
種別	Unit				
		Receipts	Total	for Boilers	for Cogeneration
合計 (原油換算)	kl	50,911	51,673	1,910	2,288
石油系燃料(原油換算)	"	13,687	14,457	152	-
ガ ソ リ ン	"	_	_		
灯油	"	53	50	34	_
軽油	"	3	3	_	_
重油計	"	9,263	10,033	-	-
A 重 油	"	1,510	1,392	-	-
B·C 重 油	"	7,753	8,641	-	_
液化石油ガス	t	2,758	2,708	91	-
アスファルト	"	-	-	-	-
再 生 油 (石 油 由 来)	kl	90	87	_	_
非石油系燃料(原油換算)	kl	37,225	37,216	1,759	2,288
天 然 ガ ス	1000 m³	-	-	-	-
液化天然ガス	t	6,247	6,241		1,278
都 市 ガ ス (A)	1000 m³	24,649	24,649	1,515	414
都 市 ガ ス (B)	"	26,752	26,752	1,656	457
廃 プ ラ ス チ ッ ク	t	-	_	-	-
R P F	IJ	-	_	_	_

	Consumption			
ボイラ用	及びコージェネレー	ション用以外に使用し	たもの	
		boilers and cogeneratio		Fuels
計	原料用	直接加熱用	その他用	
Total	as Materials	for Direct heating	for Others	
698,180	93,059	573,838	31,283	Total
				(Crude petroleum equivalent)
681,690	89,470	561,521	30,699	Oil based fuels
				(Crude petroleum equivalent)
40	•••	•••	40	Gasoline
7,607	5,207	2,400	-	Naphtha
70	-	63	7	Kerosene
97	-	28	69	Gas oils
15,738	-	13,126	2,612	Heavy Fuel oil total
640	-	518	122	Heavy Fuel oil A
15,098	-	12,608	2,490	Heavy Fuel oil B · C
_	-	-	_	Hydrocarbon oil
38,088	35,401	2,687	_	Liquefied petroleum gas
523,958	33,166	466,856	23,936	Hydrocarbon gas
_	_	-	_	Petroleum coke
_	_	-	_	Asphalt
_	-	-	_	Reproduction oil (Oil origin)
40.400		40.04=		
16,489	3,589	12,317	583	Non-oil based fuels
				(Crude petroleum equivalent)
	_	_	_	Coal
5,571	1,569	3,719	283	Natural gas
7,243	1,294	5,767	182	LNG
7	_	-	7	Town gas(A)
8	-	-	8	Town gas(B)
-	-	-	-	Waste plastic
_	-	-	_	Refuse Paper & Plastic Fuel

Fuels	月末在庫	払 出	Consumption ドイラ用及びコージェネレーション用以外に使用したもの for purposes other than boilers and cogeneration			
rueis			その他用	直接加熱用	計	
	Inventory	Shipments	for Others	for Direct heating	Total	
719 Total	7,719	32	952	46,523	47,475	
(Crude petroleum equival						
Oil based fuels	7,675	32	25	14,280	14,306	
(Crude petroleum equival						
- Gasoline	-	-	-	***	-	
174 Kerosene	174	-	-	16	16	
6 Gas oils	6	-	2	1	3	
396 Heavy Fuel oil total	6,396	32	22	10,011	10,033	
Heavy Fuel oil A	1,435	32	22	1,370	1,392	
Heavy Fuel oil B·C	4,961	-	-	8,641	8,641	
170 Liquefied petroleum gas	470	_	1	2,616	2,617	
- Asphalt	_	_	_	_	_	
64 Reproduction oil (Oil origin	64	-	-	87	87	
44 Non-oil based fuels	44	-	926	32,243	33,169	
(Crude petroleum equival						
··· Natural gas	•••	-	-	-	-	
31 LNG	31	-	-	4,963	4,963	
··· Town gas(A)	•••		799	21,921	22,720	
··· Town gas(B)			872	23,767	24,639	
- Waste plastic	-	-	-	-	-	
- Refuse Paper & Plastic Fuel	-	_	_	_	_	

⑤ 化学工業

Chemical products

⑤ 化学工来	Cnemical	products				
			発生•回収		消	費
種別	単位	受 入	又は生産 Generation、 recovery	合 計	ボイラ用	コージェネ レーション用
	Unit	Receipts	and/or production	Total	for Boilers	for Cogeneration
合計 (原油換算 (ネット)) kl "	5,707,515	679,725	6,082,265 5,415,975	618,546	81,007
石油系燃料(原油換算) "	4,324,103	-	4,868,973	296,133	38,350
原	<u>h</u> "	3,204		3,033	-	-
NGL・コンデンセー	F "	34,288		29,123	249	-
ガ ソ リ :	/ 11	22		21		
ナ フ せ	<i>ነ</i>	2,430,738		2,367,305	-	-
改 質 生 成 消	<u> </u>	1,426,878		1,417,017		
灯	<u> </u>	68,826		68,583	423	65
軽	<u> </u>	18,331		16,361	-	-
重油言	+ "	153,652		156,423	87,912	1,908
A 重 消	由 〃	6,480		6,848	2,702	1,862
B•C 重 消	由 〃	147,172		149,575	85,210	46
炭 化 水 素 1	由 〃	4,851		100,479	69,261	721
液化石油ガン	ス t	379,870		355,862	3,213	2,193
石油系炭化水素ガン	ス 1000 m³	26,985		496,646	56,775	28,183
オイルコークン	ス t	130,565		125,414	71,760	-
アスファル	F "	-		_	_	
再 生 油 (石 油 由 来) kl	-	-	-	-	-
非石油系燃料(原油換算) kl	1,383,413	679,725	1,213,292	322,413	42,656
石	₹ t	1,749,496	_	1,402,868	414,314	-
石 炭 コークン	ス ル	9,487	674,628	10,110		-
タ ー バ	<i>\\\\</i>	37,922	11,880	43,792	-	-
コークス炉ガン	ス 1000 m³	8,199	261,055	110,087	4,259	-
高 炉 ガニ	ス ル	100,586	-	100,586	-	-
転 炉 ガニ	ス ル	-	-	-	-	-
天 然 ガ ニ	ス ル	22,651	11,952	33,343	12,101	7,321
	٦ t	66,948		58,952	12,679	15,469
都 市 ガ ス (A) 1000 m ³	35,565		35,565	9,185	12,607
都 市 ガ ス (B) "	36,358		36,361	9,784	11,867
廃 タ イ -	7 t	6,389	-	4,034	3,580	-
	フ <i>11</i>	666	-	226	-	-
	⊋ //	_	_	_	_	

⑥ 窯業·土石製品工業

Ceramics, clay and stone products

合計 (原油換算)	kl "	857,801	117	735,324 735,207	265,217	2,629
(ポッド)	"			735,207		
石油系燃料(原油換算)	"	146,802	-	164,069	19,105	845
ガソリン	"	34	•••	34	•••	•••
灯油	"	2,034	•••	1,815	155	-
軽 油 重 油 計	"	1,102	•••	1,089	-	-
重 油 計	"	54,886	•••	56,473	7,069	781
A 重 油	"	3,323		3,303	960	7
B·C 重 油	"	51,563		53,170	6,109	774
炭 化 水 素 油	"	21,250		21,034	-	-
液化石油ガス	t	1,295	•••	1,296	-	_
オイルコークス	"	57,034		78,222	14,644	-
アスファルト	IJ	-		-	-	-
再 生 油 (石 油 由 来)	kl	15,223	-	14,867	58	-
非 石 油 系 燃 料(原 油 換 算)	kl	710,999	117	571,256	246,112	1,784
石 炭	t	977,600		769,434	359,726	_
石炭 コークス	"	16,541	-	16,576	1,093	-
コークス炉ガス	$1000\mathrm{m}^3$	21,212	-	21,212	-	-
高 炉 ガス	"	5,760	-	5,760	-	-
転 炉 ガ ス	"	20,451	_	20,451	_	_
電気炉ガス	"	799	540	1,339	_	_
天 然 ガ ス	"	5,737	_	5,737	3,367	1,587
都 市 ガ ス (A)	"	2,207		2,207	248	_
都 市 ガ ス (B)	"	2,355		2,355	274	_
廃 タ イ ヤ	t	8,920	_	8,240	2,175	_
廃プラスチック	"	19,159	_	17,577	-	_
R P F	"	1,722	-	1,898	597	-

合計(原油換算)の消費量は、原料用消費などによって生産又は副次的に発生する燃料が含まれているため重複している。なお、合計欄の下段「(ネット)」表示の数値は、調査対象事業所内で他の燃料から転換して消費した分を排除したネット消費量である。
 石油系炭化水素ガスの原料用消費量は、「アンモニア及びアンモニア誘導品」に使用されたもののみである。

	Consumption 及びコージェネレー	ション用以外に使用した	もの	払 出	月末在庫	
		boiler and cogeneration 直接加熱用	_	100 EM	/1/八八二/平	Fuels
Total	as Materials	for Direct heating	for Others	Shipment	Inventory	
5,382,713	4,666,252	678.564	37,897	656,418	3,072,501	Total (Crude petroleum equivale
0,502,715	4,000,232	070,304	37,037	000,410	3,072,301	(Net)
4,534,491	3,969,093	532,643	32,755	43,702	1,006,482	Oil based fuels (Crude petroleum equivalent)
3,033	3,033	-	-	-	1,251	Crude petroleum
28,874	28,874	-	-	4,022	29,397	NGL*condensate
21			21	-	2	Gasoline
2,367,305	2,365,290	2,015	-	_		Naphtha
1,417,017	1,417,017	1.000		8,921		Oil produced by conversion
68,095 16,361	65,236 16,175	1,993	866 186			Kerosene Gas oils
66,603	51,130	12,447	3,026	203		Heavy Fuel oil total
2,284	-	1,434	850	203		Heavy Fuel oil A
64,319	51,130	11,013	2,176	_		Heavy Fuel oil B·C
30,497	14,203	15,669	625			Hydrocarbon oil
350,456	311,766	22,687	16,003	22,714	44,551	Liquefied petroleum gas
411,688	1,656	404,140	5,892	•••		Hydrocarbon gas
53,654	53,654	-	_	2,487	*	Petroleum coke
-	_	-	_	_	5,334	Asphalt
_	-	_	_	_	_	Reproduction oil (Oil origin)
848,223	697,159	145,921	5,142	612,716	2,066,020	Non-oil based fuels (Crude petroleum equivalent)
988,554	932,621	55,884	49	20,394	2,747,795	
10,110	6,798	3,312	_	645,986		Coal coke
43,792	43,792	104.010	700	9,120	29,598	
105,828 100,586	204	104,918 100,586	706	159,179		Coke oven gas Blast furnace gas
100,380	_	100,560	_	_		Converter furnace gas
13,921	8,577	4,304	1,040	1,363		Natural gas
30,804	14,670	16,130	4	8,019	272	LNG
13,773		10,682	3,091			Town gas(A)
14,710	•••	11,367	3,343	•••	•••	Town gas(B)
454	-	454	_	_		Used tires
226	_	226	_	_	134	Waste plastic Refuse Paper & Plastic Fuel
						riorano Paper de Pinoteo Paer
467,478	6,958	449,578	10,941	2,281	1,279,949	Total (Crude petroleum equivale
						(Net)
144,118	3,590	132,997	7,531	2,212	243,067	Oil based fuels (Crude petroleum equivalent)
34			34	_	1	•
1,660	-	1,599	61	-	1,482	Kerosene
1,089	2	220	867	5		Gas oils
48,623	-	43,477	5,146	11		Heavy Fuel oil total
2,336	-	1,865	471	11		Heavy Fuel oil A
46,287	_	41,612	4,675	- 19	,	Heavy Fuel oil B • C
21,034 1,296	_	21,033 1,049	1 247	12		Hydrocarbon oil Liquefied petroleum gas
63,578	4,644	58,085	849	2,826		Petroleum coke
	-,-11	-	-	-,		Asphalt
14,809	-	14,732	77	-	6,643	Reproduction oil (Oil origin)
	3,368	316,582	3,410	68	1,036,882	Non-oil based fuels (Crude petroleum equivalent)
323,360	5,555		1 005	103	1,516,668	
409,708	1,240	407,243	1,225		25,992	Coal coke
409,708 15,483	1,240 3,350	12,133	1,225	_	20,332	
409,708 15,483 21,212	1,240 3,350	12,133 21,212	1,225 - -	-		Coke oven gas
409,708 15,483 21,212 5,760	1,240 3,350	12,133 21,212 5,760	1,225 - - - -			Coke oven gas Blast furnace gas
409,708 15,483 21,212 5,760 20,451	1,240 3,350	12,133 21,212 5,760 20,451	1,225 - - - - -			Coke oven gas Blast furnace gas Converter furnace gas
409,708 15,483 21,212 5,760	1,240 3,350	12,133 21,212 5,760	1,225 - - - - -			Coke oven gas Blast furnace gas
409,708 15,483 21,212 5,760 20,451 1,339	1,240 3,350 - - -	12,133 21,212 5,760 20,451 1,339	1,225 - - - - - - 1,569	- - -		Coke oven gas Blast furnace gas Converter furnace gas Electric furnaces gas
409,708 15,483 21,212 5,760 20,451 1,339 783 1,959 2,081	1,240 3,350 - - - -	12,133 21,212 5,760 20,451 1,339 783 390 427	- - - - - 1,569	- - - -		Coke oven gas Blast furnace gas Converter furnace gas Electric furnaces gas Natural gas Town gas(A) Town gas(B)
409,708 15,483 21,212 5,760 20,451 1,339 783 1,959 2,081 6,065	1,240 3,350 - - - - -	12,133 21,212 5,760 20,451 1,339 783 390 427 5,611	- - - - - 1,569 1,654 454	- - - - - 	 6,421	Coke oven gas Blast furnace gas Converter furnace gas Electric furnaces gas Natural gas Town gas(A) Town gas(B) Used tires
409,708 15,483 21,212 5,760 20,451 1,339 783 1,959 2,081	1,240 3,350 - - - - -	12,133 21,212 5,760 20,451 1,339 783 390 427	- - - - - 1,569	- - - - -	 6,421 5,514	Coke oven gas Blast furnace gas Converter furnace gas Electric furnaces gas Natural gas Town gas(A) Town gas(B)

⑦ 鉄鋼業 Iron and Steel

			発生•回収		 消	費
	単 位	受 入	又は生産	合 計	ボイラ用	コージェネ
種別			Generation	ц н	W. 1271	レーション用
	Unit	Receipts	recovery and / or production	Total	for Boilers	for Cogeneration
合計(原油換算)	kl	5,401,265	3,537,769	7,546,133	565,885	36,564
(ネット)	IJ	-	-	4,009,532	-	_
石油系燃料(原油換算)	11	200,225	-	165,264	8,669	5,332
ガ ソ リ ン	"	136		131		
灯油	"	8,387		8,359	271	-
軽 油	"	3,336		3,334	_	_
重 油 計	"	47,153		49,009	5,123	4,969
A 重 油	"	20,780		20,991	1,360	655
B・C 重 油	"	26,373		28,018	3,763	4,314
炭 化 水 素 油	"	9,895		8,501	-	-
液化石油ガス	t	20,462		22,227	2,258	-
石油系炭化水素ガス	$1000\mathrm{m}^3$	47		47	_	_
オイルコークス	t	131,469		82,635		-
アスファルト	"	_		_	-	-
再生油(石油由来)	kl	144	-	144	-	-
非石油系燃料(原油換算)	kl	5,201,040	3,537,769	7,380,870	557,216	31,232
コークス製造用炭(原料炭)	t	4,202,311		3,651,608	_	-
石 炭	"	1,629,289		1,395,130	289,791	-
石 炭 コ ー ク ス	"	701,830	2,281,084	2,723,565	•••	-
タ ー ル	"	3,641	76,812	6,740	-	-
コークス炉ガス	$1000\mathrm{m}^3$	161,208	1,043,233	889,587	149,740	-
高 炉 ガ ス	"	99,320	10,766,790	7,507,324	2,455,921	260,330
転 炉 ガ ス	"	7,120	678,298	442,209	165,574	74
電気炉ガス	"	_	13,521	9,028	8,453	-
天 然 ガ ス	"	2,214	-	2,214	187	-
液化天然ガス	t	30,763		37,709	2,533	2,465
都 市 ガ ス (A)	$1000\mathrm{m}^3$	143,242		143,242	21,601	4,073
都 市 ガ ス (B)	"	157,180		157,177	23,660	4,519
酸素	$1000 \mathrm{N}\mathrm{m}^3$	592,140	336,006	877,414		-
廃 プ ラ ス チ ッ ク	t	3,362	1,542	5,845	-	-
R P F	11	_				_

注. 合計(原油換算)の消費量は、原料用消費などによって生産又は副次的に発生する燃料が含まれているため重複している。 なお、合計欄の下段「(ネット)」表示の数値は、調査対象事業所内で他の燃料から転換して消費した分を排除したネット消費量である。

	Consumption					
		ション用以外に使	用したもの	払 出	月末在庫	
for pur	poses other than	boiler and cogener	ation			Fuels
計 Total	原料用 as Materials	直接加熱用 for Direct heating	その他用 for Others	Shipments	Inventory	T dels
6,943,684	2,612,711	4,218,648	112,325	1,060,542	6,911,132	Total (Crude petroleum equivalent)
_	_	_	_	_	_	(Net)
151,262	21,280	112,978	17,004	11,955	320,738	Oil based fuels
						(Crude petroleum equivalent)
131			131	5	10	Gasoline
8,088		6,243	1,845	322	3,775	Kerosene
3,334		25	3,309	5	120	Gas oils
38,917	-	38,016	901	1,717	70,215	Heavy Fuel oil total
18,976		18,232	744	1,036	17,788	Heavy Fuel oil A
19,941	-	19,784	157	681	52,427	Heavy Fuel oil B·C
8,501	8,501	-	_	_	27,662	Hydrocarbon oil
19,969	_	11,595	8,374	14	41,071	Liquefied petroleum gas
47	_	47	-			Hydrocarbon gas
82,635	15,630	67,005	-	12,733	204,189	Petroleum coke
-	_	-	-	_	-	Asphalt
144	_	144	-	-	653	Reproduction oil (Oil origin)
6,792,422	2,591,431	4,105,670	95,320	1,048,587	6,590,394	Non-oil based fuels
						(Crude petroleum equivalent)
3,651,608	3,347,703	303,905	-	317,038	5,012,704	Coal for making coke (material coal)
1,105,339	60,584	1,044,755	-	171,972	2,451,974	Coal
2,723,565	35,821	2,679,510	8,234	170,827	1,456,280	Coal coke
6,740	6,740	-	-	73,604	14,784	Tar
739,847	411	710,209	29,227	276,041		Coke oven gas
4,791,073	-	4,377,434	413,639	3,196,626	•••	Blast furnace gas
276,561	-	242,545	34,016	220,046	•••	Converter furnace gas
575	_	575	_	4,493		Electric furnaces gas
2,027	-	2,022	5	_	•••	Natural gas
32,711	_	28,799	3,912	5,668	49,456	LNG
117,568		111,588	5,980			Town gas(A)
128,998		122,445	6,553	•••	•••	Town gas(B)
877,414	-	786,065	91,349	34,312	1,338	Oxygen
5,845	-	5,845	-	_	2,967	Waste plastic
	_	-	-	-	_	Refuse Paper & Plastic Fuel

⑧ 非鉄金属地金工業 Non- ferrous metals

				消	費
	単 位	受 入	合 計	ボイラ用	コージェネレーション用
種別	Unit	Receipts	Total	for Boilers	for Cogeneration
合計 (原油換算)	kl	59,807	47,376	1,833	194
石油系燃料(原油換算)	"	26,476	25,798	1,555	194
ガ 灯 野 野 野 野 野 大 大 大 大 大 大 大 大 大 大 大 大 大	"" "" "" "" "" "" "" "" "" "" "" "" ""	4 1,934 316 15,324 7,726 7,598 4,957 824 97 -	4 1,929 315 14,663 7,558 7,105 4,957 818 227 -	 160 - 1,382 1,282 100 - - - -	180 10 170 - - -
非石油系燃料(原油換算)	kl	33,331	21,578	278	-
 スススススススス) やクガガガガス AB リーケガガガススススイチー 「炉ガガガススイチスケー」 ス 炉	t " 1000 m' " " t 1000 m' " t	11,762 25,329 - - 453 1,085 3,828 3,990 -	5,535 14,903 - 3,442 - 453 1,085 3,828 3,990	- 1,082 - - 63 80 88	- - - - - - -
廃 プ ラ ス チ ッ ク R P F	"	_	_	_	_

⑨ 機械工業 Machinery

				消	費
種 別	単 位	受 入	合 計	ボイラ用	コージェネレーション用
但 力」	Unit	Receipts	Total	for Boilers	for Cogeneration
合計 (原油換算)	kl	281,484	282,535	27,414	77,791
石油系燃料(原油換算)	"	32,136	33,144	5,523	857
ガ灯軽重 A B・C 水 ルコススト ルスススト 中 ルコイス 本 ルコイス 本 カルコイス 本 カルコイス カルコイス </th <th>" " " " t 1000 m t " kl</th> <th>4,606 5,826 4,550 7,214 7,153 61 1 8,202</th> <th>4,560 5,882 4,637 8,003 7,953 50 1 8,290</th> <th>1,552 - 2,644 2,644 - - 1,051 - -</th> <th> 49 28 775 775 - - - - - -</th>	" " " " t 1000 m t " kl	4,606 5,826 4,550 7,214 7,153 61 1 8,202	4,560 5,882 4,637 8,003 7,953 50 1 8,290	1,552 - 2,644 2,644 - - 1,051 - -	 49 28 775 775 - - - - - -
非石油系燃料(原油換算)	kl	249,349	249,390	21,892	76,934
炭ススススススストクガ ABPクガ 一炉ガガガ然ススイチーク炉炉然 天ガガ スP コーク炉炉然 タラアがあるアカカーの下のである。 ボボボータラーのである。 大の下のである。 ボボボボボボボボボボボボボボボボボボボボボボボボボボボボボボボボボボボボ	t " 1000 m " " t 1000 m " t 1000 m	1,026 3,392 - - 2,306 8,046 198,640 218,591 - -	1,026 3,341 - - 2,306 8,103 198,640 218,591 - -	1,026 - - 305 1,271 16,334 17,960	- - - 1,378 3,146 60,619 66,804 - -

	C	Consumption			
	ボイラ用及びコー	-ジェネレーション用以外!	に使用したもの	月末在庫	
		other than boilers and cog			Fuel
	計	直接加熱用	その他用	Inventory	1 uei
	Total	for Direct heating	for Others		
l-	45,349	41,702	3,647	44,450	Total
					(Crude petroleum equivalent)
	24,049	21,624	2,425	9,803	Oil based fuels
					(Crude petroleum equivalent)
	4	•••	4	2	Gasoline
	1,769	1,414	355	687	Kerosene
	315	11	304	25	Gas oils
	13,101	12,586	515	7,153	Heavy Fuel oil total
	6,266	5,845	421	2,880	Heavy Fuel oil A
	6,835	6,741	94	4,273	Heavy Fuel oil B·C
	4,957	4,331	626	868	Hydrocarbon oil
	818	709	109	97	Liquefied petroleum gas
	227	227	_	232	Petroleum coke
	_	_	_	-	Asphalt
	1,650	1,226	424	330	Reproduction oil (Oil origin)
	21,300	20,078	1,222	34.647	Non-oil based fuels
	,	•	•	,	(Crude petroleum equivalent)
	5,535	5,535	_	25,182	
	14,903	13,625	1,278	23,594	Coal coke
	· –	´ -	,	·	Coke oven gas
	2,360	2,360			T
	,	´ -	_	•••	Electric furnaces gas
	453	453	_		Natural gas
	1,022	844	178		
	3,748	3,748	-		Town gas(A)
	3,902	3,902	_		_ = = = :
	, _	,	_	_	Used tires
	-	_	-	-	Waste plastic
	-	_	-	-	Refuse Paper & Plastic Fuel

			Consumption			
	月末在庫	ボイラ用及びコージェネレーション用以外に使用したもの				
Fuel		for purposes other than boilers and cogeneration				
ruci	Inventory	その他用	直接加熱用	計		
		for Others	for Direct heating	Total		
17 Total	27,217	121,392	55,937	177,329		
(Crude petroleum equivale						
74 Oil based fuels	26,474	16,598	10,167	26,765		
(Crude petroleum equivale						
62 Gasoline	1,762	4,560		4,560		
79 Kerosene	7,479	1,635	2,646	4,281		
64 Gas oils	1,764	4,597	12	4,609		
67 Heavy Fuel oil total	13,867	3,050	1,534	4,584		
71 Heavy Fuel oil A		3,000	1,534	4,534		
96 Heavy Fuel oil B·C	396	50	_	50		
 Hydrocarbon oil 	-	1	_	1		
61 Liquefied petroleum gas	1,561	2,595	4,644	7,239		
	• • • • • • • • • • • • • • • • • • • •	_	_	_		
- Petroleum coke	-	_	_	-		
- Asphalt	_	_	_	_		
- Reproduction oil (Oil origin)	-	_	_	_		
43 Non-oil based fuels	743	104,794	45,770	150,565		
(Crude petroleum equivale						
- Coal	_	_	_	_		
04 Coal coke	204	_	3,341	3,341		
··· Coke oven gas		_	_	_		
··· Blast furnace gas		_	_	_		
··· Converter furnace gas		_	_	_		
··· Natural gas		322	301	623		
17 LNG		730	2,956	3,686		
··· Town gas(A)		88,768	32,919	121,687		
S ()		97,364	36,462	133,826		
- Used tires	_	-	_	-		
- Waste plastic	_	-	_	_		
- Refuse Paper & Plastic Fuel	_	_	_	_		

(3) 電 力 受 払 Electricity input and output

	購	入 電 ナ	カ 及 び	自 家	発電
			自	家 発	電
種別	計	購入電力(買電)	計	火力	コージェネレーション
	Total	Purchase	Total	Thermal	Cogeneration
슴 힘	18,079,448	9,702,641	8,376,807	6,009,416	1,374,060
事業所重複分補正量	946,466	270,974	675,492	631,518	17,196
パルプ・紙・板紙工業	2,544,501	571,060	1,973,441	1,803,170	125,044
化 学 工 業	3,343,177	1,669,174	1,674,003	1,275,000	230,758
化 学 繊 維 工 業	550,414	252,528	297,886	241,879	55,854
石 油 製 品 工 業	1,554,924	266,511	1,288,413	664,014	597,059
窯業・土石製品工業	1,394,692	408,503	986,189	898,052	8,236
ガラス製品工業	168,125	159,688	8,437	-	5,523
鉄 鋼 業	6,631,419	4,208,192	2,423,227	1,752,349	102,651
非鉄金属地金工業	480,915	357,567	123,348	876	758
機械工業	2,357,747	2,080,392	277,355	5,594	265,373

注1. 業種を積み上げた「合計」は、本調査対象業種を兼業している事業所があるため重複排除を行っており、 この重複分は「重複事業所分補正量」として計上してある。

(4) 蒸 気 受 払 Steam input and output

	受 入]	みび 蒸 気	i 発 生	Receipts and Proc	luct of Steam
種別			蒸気	発 生	Generation
	計	受 入	計	一次蒸気	一次蒸気 Other than
	Total	Receipts	Total	Primary steam	コージェネレーション Cogeneration
合 計	44,694,984	3,810,004	40,884,980	33,346,025	2,254,946
事業所重複分補正量	2,816,166	3,216	2,812,950	2,767,933	18,555
パルプ・紙・板紙工業	12,847,072	31,120	12,815,952	12,519,850	236,794
化 学 工 業	13,289,982	2,817,986	10,471,996	8,359,623	482,107
化 学 繊 維 工 業	1,936,068	131,632	1,804,436	1,702,861	92,760
石 油 製 品 工 業	7,177,626	386,329	6,791,297	4,653,839	1,250,875
窯業・土石製品工業	3,755,926	7,418	3,748,508	3,585,055	13,127
ガラス製品工業	26,310	7	26,303	22,035	4,144
鉄 鋼 業	8,197,314	401,016	7,796,298	5,247,891	193,247
非鉄金属地金工業	280,852	37,712	243,140	22,804	447

注. 業種を積み上げた「合計」は、本調査対象業種を兼業している事業所があるため重複排除を行っており、 この重複分は「重複事業所分補正量」として計上してある。

^{2.} 鉄鋼業の下段の「(炉頂圧)」は炉頂圧発電で「その他発電」の内数である。

単位 Unit:1000kWh

			-	平世 UIIIt.1000kwii	
Purchase and Generation	by own pow	er station			
Generation by own pov	ver station		消 費	販売電力(売電)	
水力	その	他	117	////	Industry
Hydraulic	Oth	er	Comsumption	Shipment	
202,770		790,561	15,824,534	2,254,914	Total
23,757		3,021	853,870	92,596	Duplication adjustment
36,568		8,659	2,352,790	191,711	Pulp, Paper, Paperboard
71,295		96,950	2,864,766	478,411	Chemical industry
-		153	489,501	60,913	Chemical fibers
-		27,340	949,063	605,861	Petroleum products
23,757		56,144	1,203,293	191,399	Ceramics, clay and stone products
2,311		603	168,125	-	Glass products
126		568,101	5,814,885	816,534	Iron and steel
	(炉頂圧)	276,808			
92,470		29,244	478,318	2,597	Non-ferrous metals
_		6,388	2,357,663	84	Machinery

単位 Unit:t

	消	費	Comsump	otion		
	計	生産工程用	自家発電用	その他用	払 出	* 1 .
primary steam			for Private			Industry
その他 Other	Total	for Production	Power generation	Other	Shipment	
5,284,009	42,194,158	20,554,457	18,909,766	2,729,935	2,500,826	Total
26,462	2,641,147	820,691	1,789,132	31,324	175,019	Duplication adjustment
59,308	12,806,821	5,941,827	6,597,651	267,343	40,251	Pulp, Paper, Paperboard
1,630,266	11,605,883	7,361,776	3,707,697	536,410	1,684,099	Chemical industry
8,815	1,839,199	1,042,465	758,154	38,580	96,869	Chemical fibers
886,583	6,815,312	4,054,861	2,521,386	239,065	362,314	Petroleum products
150,326	3,598,187	611,774	2,899,449	86,964	157,739	Ceramics, clay and stone products
124	26,310	23,596	-	2,714	-	Glass products
2,355,160	7,878,784	2,219,844	4,189,946	1,468,994	318,530	Iron and steel
219,889	264,809	119,005	24,615	121,189	16,043	Non-ferrous metals

3. 指定生產品目別統計

Statistic by Specified Products

(1) 指定生産品目別エネルギー消費

Energy Consumption by Specified Products Table of direct input energy

1) 直接投入エネルギー表

		_1	Pulp, paper and p	paperboard produ	ıcts				_
	単 位	ته جسیدی	<u>_I</u>	ulp, paper, paperb	oard		その他の紙	その他の	11 - 224 413 48
種 別		パルプ・紙・ 板紙工業	パルプ・紙・	パルプ	紙	板紙	製品	製品	化学繊維 エ 業
	Unit	从心工不	板紙	Pulp	Paper	Paperboard	Other paper	Others	- *
						- ap	products		
合計(原油換算)	kl	663,269	651,563	202,391	306,604	142,568	3,145	8,561	128,093
石油系燃料(原油换算)	ı,	27,524	26,867	23,149	3,088	630	134	523	4,881
ガ ソ リ ン	"	12	9	1	8	-	_	3	7
ナ フ サ	"	_	_	_	_	_	_	_	_
灯油	"	897	691	25	651	15	122	84	747
軽油	"	295	278	122	99	57	9	8	12
重 油 計	"	20,322	19,947	18,649	821	477	2	373	3,305
A 重 油	"	703	328	33	155	140	2	373	391
B·C 重 油	"	19,619	19,619	18,616	666	337	_	_	2,914
炭 化 水 素 油	"	1,355	1,355	1,355	-	_	_	-	-
液化石油ガス	t	987	976	7	943	26	6	5	461
石油系炭化水素ガス	$1000\mathrm{m}^3$	-	_	_	_	_	_	_	_
オイルコークス	t	1,322	1,322	997	325	_	_	_	_
アスファルト	"	-	_	_	_	_	_	_	_
再生油(石油由来)	kl	616	568	549	_	19	_	48	_
非石油系燃料(原油換算)	kl	6,173	5,935	930	4,399	606	195	42	5,620
石 炭	t	-	-	_	_	-	_	_	_
天 然 ガ ス	$1000\mathrm{m}^3$	248	248	_	248	_	_	_	_
液化天然ガス	t	477	477	_	268	209	_	_	_
都 市 ガ ス (A)	1000 m³	3,665	3,455	61	3,129	265	169	41	4,906
都 市 ガ ス (B)	"	4,010	3,786	67	3,426	293	184	40	5,292
廃材	絶乾(Dry)t	837	837	837	=	_	=	=	=
廃 タ イ ヤ	t	_	_	_	_	_	_	-	_
廃 プ ラ ス チ ッ ク	"	_	_	_	_	_	_	_	_
R P F	"	137	137	-	137			_	-
電 力		2,352,790	2,271,969	639,657	1,144,833	487,479	15,487	65,334	489,501
茂	, t	5,941,827	5,894,200	1,718,847	2,786,712	1,388,641	19,887	27,740	1,042,465

2) 一次投入燃料換算表

Conversion table for primary input fuel

合 計 (原 油	換算) kl	945,378	925,766	298,073	444,029	183,664	4,009	15,602	164,593
石油系燃料(原	油換算) "	97,009	91,572	37,402	34,244	19,926	897	4,539	45,483
ガ ソ リ	ン	"	12	9	1	8	-	-	3	7
ナ フ	サ	"	_	_	_	_	_	_	_	_
灯	油	"	1,100	892	38	697	157	123	85	850
軽	油	"	309	287	124	103	60	10	12	21
重油	計	"	77,346	72,631	28,884	25,854	17,893	660	4,055	27,860
A I	油	"	8,268	7,850	402	4,738	2,710	11	408	2,847
B•C 重	油	"	69,077	64,781	28,482	21,115	15,184	649	3,647	25,013
炭 化 水	素油	"	2,220	2,196	1,537	239	420	_	24	42
液化石油	ガス	t	1,832	1,784	7	1,751	26	43	5	497
石油系炭化水	素ガス	$1000\mathrm{m}^3$	´ =	_	_	_	-	_	-	_
オイルコー	・クス	t	8,380	8,380	4,606	3,774	_	_	0	18,114
アスファ	ルト	"		´ -	´ -	_	_	_	_	
再生油(石油	由来)	kl	1,183	1,134	741	342	51	-	48	-
非石油系燃料(原	油換算) kl	789,992	778,328	250,963	380,523	146,842	2,236	9,430	86,520
石	炭	t	432,644	432,121	139,944	213,340	78,837	161	361	83,106
天 然 ガ	` ス	$1000\mathrm{m}^3$	3,797	3,797	747	2,949	101	_	_	_
液 化 天 然	ガス	t	9,578	9,202	_	2,526	6,676	376	_	1,215
都市ガス	(A)	$1000\mathrm{m}^3$	63,435	59,987	571	20,121	39,295	1,373	2,075	24,813
都市ガス	(B)	"	68,644	64,942	626	21,649	42,667	1,444	2,258	27,099
回 収 黒	液	絶乾(Dry)t	896,590	883,080	369,298	472,749	41,033	_	13,510	•••
廃	材	"	157,448	154,121	43,624	63,159	47,338	154	3,174	_
廃 タ イ	ヤ	t	14,434	14,112	4,550	7,139	2,423	_	322	_
廃 プ ラ ス チ	・ック	"	5,967	5,967	2,011	3,924	32	_	_	_
R P	F	"	29,671	28,916	8,263	15,891	4,762	1	754	1,106
T	:	1000kWh	604,426	577,785	103,834	309,892	164,059	9,117	17,524	252,528
蒸	4	a t	31,120	30,678	717	6,298	23,663	409	34	131,632

注1. 原油換算値は38、2MJ/lである。

^{2.} 都市ガス(A)は単純集計値、都市ガス(B)は41、1MJ/m3換算値である。

Chemical file	pers products		_	Petroleum prod	ucts	_	Giass products		
化学繊維	その他の	その他の		石油製品	その他の	11	ガラス製品	その他の	
	繊維製品	製 品	石油製品 工 業		製 品	ガラス製品 エ 業		製品	Kind of energy
Chemical	Other textiles	Others	 *	Petroleum	Others	エ 葉	Grass	Others	
fibres	Other textiles	Others		renoieum	Others		Grass	Others	
		00.040	1 000 740	1 000 400	0.010	04.740	00.000	0.000	m . 1
44,528	622	82,943	1,066,742	1,060,423	6,319	64,746	62,380	2,300	Total (Crude petroleum equivalent)
1,734	26	3,121	681,690	681,626	64	14,306	14,268	37	Oil based fuels
1,701	20	0,121	001,000	001,020	01	14,000	14,200	0,	(Crude petroleum equivalent)
1	_	6	40	36	4	_	_	_	Gasoline
_	_	-	7,607	7,607	_	_	_	_	Naphtha
117	_	630	70	69	1	16	16	_	Kerosene
2	_	10	97	81	16	3	3	_	Gas oils
1,206	4	2,095	15,738	15,738	-	10,033	9,996	37	Heavy Fuel oil total
85	4	302	640	640	_	1,392	1,355	37	Heavy Fuel oil A
1,121	_	1,793	15,098	15,098	_	8,641	8,641	_	Heavy Fuel oil B·C
-,	_	-,	,	,	_	-,	-,	_	Hydrocarbon oil
244	17	200	38,088	38,088	_	2,617	2,617	_	Liquefied petroleum gas
-	-	_	523,958	523,920	38	2,011	2,011	_	Hydrocarbon gas
_	_	_	, –	,	_	_	_	-	Petroleum coke
_	-	_	_	_	_	_	_	_	Asphalt
-	-	-	-	-	-	87	87	-	Reproduction oil (Oil origin)
545	14	5,062	16,489	16,488	1	33,170	32,656	514	Non-oil based fuels
									(Crude petroleum equivalent)
-	-	_	_	-	_	-	_	_	Coal
-	-	-	5,571	5,571	_	_	_	_	Natural gas
-	_	_	7,243	7,243	_	4,963	4,963	_	LNG
475	12	4,419	7	6	1	22,720	22,278	442	Town gas(A)
513	13	4,766	8	7	1	24,639	24,156	484	Town gas(B)
-	-	-	_	_	_	-	-	-	Waste material
_	_	_	_	_	_	_	_	_	Used tires
_	_	_	_	_	_	_	_	_	Waste plastic
-	_	_	_	_	_	_	-	_	Refuse Paper & Plastic Fuel
156,117	3,699	329,685	949,063	881,833	67,230	168,125	149,958		Electricity
401,141	3,436	637,888	4,054,861	4,054,859	2	23,596	21,790	1,806	Steam

52,096	871	111,626	1,092,541	1,079,004	13,537	66,107	63,606	2,501	Total
									(Crude petroleum equivalent)
14,308	362	30,813	1,003,428	991,174	12,254	14,451	14,413	37	Oil based fuels
									(Crude petroleum equivalent)
1	_	6	40	36	4	_	_	_	Gasoline
_	_	_	7,685	7,674	11	_	_	_	Naphtha
117	_	733	5,453	4,917	536	50	50	-	Kerosene
3	_	18	97	81	16	3	3		Gas oils
6,856	182	20,822	116,984	114,640	2,344	10,033	9,996		Heavy Fuel oil total
1,053	76	1,719	6,274	6,248	26	1,392	1,355	37	Heavy Fuel oil A
5,802	107	19,104	110,710	108,392	2,318	8,641	8,641	_	Heavy Fuel oil B • C
38	-	4	3,539	3,539	_	_	_	_	Hydrocarbon oil
244	17	236	42,968	42,655	313	2,703	2,703	_	Liquefied petroleum gas
_	_	_	657,842	655,183	2,659	-	_	_	Hydrocarbon gas
8,395	192	9,528	8,232	6,889	1,343	-	_	_	Petroleum coke
_	_	_	33,520	29,121	4,398	-	_	_	Asphalt
-	-	-	-	-	=	87	87	_	Reproduction oil (Oil origin)
20,448	153	65,920	39,188	38,829	359	36,587	35,809	777	Non-oil based fuels
									(Crude petroleum equivalent)
21,489	_	61,617	27,550	27,014	536	_	_	_	Coal
_	_	, –	5,802	5,800	2	_	_	_	Natural gas
938	_	277	10,181	10,181	_	5,921	5,921	_	LNG
3,445	132	21,236	7	6	1	24,499	23,830	668	Town gas(A)
3,782	144	23,173	7	7	1	26,584	25,852	732	Town gas(B)
									Black liquor
_	_	_	_	_	_	_	_	-	Waste material
_	_	_	_	_	_	_	_	_	Used tires
_	_	_	_	_	_	_	_	_	Waste plastic
1,106	_	_		_	-	_	_	_	Refuse Paper & Plastic Fuel
13,353	2,756	136,419	266,511	256,577	9,934	161,999	143,876		Electricity
98.309	1,449	31,874	363,609	363,609	_	_	_	•	Steam

Note 1. Crude oil's conversion rate is 38.2MJ/L.

² . Figures of Town gas (A) are simple total. Conversion rate for town gas (B) is $41.1 MJ/m3.\,$

Table of direct input energy

## 20			(Chemical industry			
## 1				(•		
The	種別	単位	化学工業	ルヴェ光制ロ	Г		
★ 計 (原 油 典 本) 1		Unit		化子工耒聚舶	石油化学製品		For driving
ROOL - コンデンセート 8	合 計 (原 油 換 算)	kl	6,158,060	5,070,161	4,879,564	3,915,410	
NOL - コンデンセート リ 28,574 28,574 28,574 4 28,574 - 4	石油系燃料(原油換算)	"	4,534,491	4,461,332	4,419,527	3,913,022	506,505
NOL - コンデンセート リ 28,574 28,574 28,574 4 28,574 - 4	原油	,,	3.033	_	_	_	_
### 1.47	NGL・コンデンセート		28,874				=.
数 質 中 成 海							4
解			, ,				
展 適 計 計 の							
日本 度 油							
B-C 底 歳							
酸 化 石	B·C 重 油		64,319				
石画 語 京 氏 化 水 煮 ガ ス 100の記 411.688 403.398 402.330 1,656 409.674 オ イ ル フ ー ク ス で ス フ ァ ハ ト ッ *** 53.65 4 42.425 76 76 76 76 76 76 77 ス フ ァ ハ ト ッ *** 53.65 4 42.425 76 76 76 76 76 77 77 77 7 ト ト *** 53.65 4 42.425 76 76 76 76 76 76 76 76 76 76 76 76 76							
# イ ル コ ー ク ス		_					
# 音 (石 油 由 来) *** *** *** *** *** *** *** *** ***							-
# 石油果紫料(原油換菓) ***				_ _		- -	- -
石			848,223	48,571	17,544	2,387	15,157
						_,. 5.	,
g ー ー ル					_		-
## 100,586	タ ー ル	"		_	-	-	-
 転 が ガ ス				1,586	305	3	302
天			100,586		_		
都 市 ガ ス (A) 1000㎡ 13.773 7.699 5.003 5.003 8 市 ガ ス (B) " 14.710 8.225 5.403 5.403			13,921	6,821	692	-	692
## 市 ガ ス (B)		_					
廃産 ブラス テック ポック ポック スタック ポック スタック カリ 1,005 スタック スタック カリカ 1,005 スタック スタック カリカ 1,005 スタック							
R ア P F J D D D D D D D D D D D D D D D D D D				6,225	5,405	-	5,405
大き 1000kWh 1000kWh 1,719,728 1,783 1,055,737 1,055	廃 プ ラ ス チ ッ ク	"		-	-	-	-
2) 一次投入燃料換算表	電力		· ·				
日 計 (原 油 換 算) 以 6,223,898 5,066,329 4,844,158 3,915,410 928,749 日 油 聚 燃料 (原 油 換 算)	蒸	t	7,361,776	5,586,570	4,980,863	•••	4,980,863
用	2) 一次投入燃料換算表		Conversion table f	or primary input f	uel		
原 油 n 3,033	合計 (原油換算)	kl	6,223,898	5,066,329	4,844,158	3,915,410	928,749
NGL・コンデンセート " 29,096 29,066 29,066 28,874 4 - 4 4 4 - 4 4 4 - 4 4 - 4 4 4 - 4 4 - 4 4 4 - 4 4 - 4 4 4 - 4 4 - 4 4 4 4 - 4 4 4 - 4 4 4 - 4 4 4 - 4 4 4 - 4 4 4 - 4 4 4 - 4 4 4 - 4 4 4 4 - 4 4 4 - 4 4 4 4 - 4 4 4 - 4 4 4 4 - 4 4 4 4 - 4 4 4 4 - 4 4 4 4 - 4 4 4 4 - 4 4 4 4 - 4 4 4 4 - 4 4 4 4 4 - 4 4 4 4 - 4 4 4 4 4 - 4 4 4 4 4 4 - 4 4 4 4 4 4 - 4	石油系燃料(原油換算)	"	4,728,240	4,614,854	4,557,648	3,913,022	644,626
ガ ソ リ ン				-	-	-	-
ナ フ サ カ						28,874	- 4
世						2,352,650	_
軽 油							-
重							
R 重 油 n 1 1,460							
炭 化 水 素 油	A 重 油	"			1,460		1,460
液 化 石 油 ガ ス							
石油系炭化水素ガス 1000㎡ 465,497 446,578 442,999 1,656 441,343 オイル コークス t 72,667 52,841 3,222 76 3,146 アスファルト n							
オ イ ル コ ー ク ス t 72,667 52,841 3,222 76 3,146 ア ス ファ ル ト ル ー ー ー ー ー ー ー ー ー ー ー ー ー ー ー ー ー	石油系炭化水素ガス	_					
再生油(石油由来) kl	オイルコークス		72,667	52,841	3,222		3,146
石 炭 コ ー ク ス				-		-	-
石 炭 コ ー ク ス			1,140,901	182,371	71,037	2,387	68,650
石 炭 コ ー ク ス	石	t	1,318.538	134.240	33.271	-	33.271
コ ー ク ス 炉 ガ ス 1000㎡ 109,982 2,624 493 3 490 高 炉 ガ ス " 100,586	石 炭 コ ー ク ス	"	10,110	2,779	-	-	-
高 炉 ガ ス " 100,586					403	- 2	400
天 然 ガ ス " 32,980 13,014 1,585 - 1,585 液 化 天 然 ガ ス t 50,752 37,464 21,433 1,691 19,742 都 市 ガ ス (A) 1000㎡ 32,076 19,710 15,117 - 15,117 都 市 ガ ス (B) " 32,626 19,335 14,502 - 14,502 廃 タ イ ヤ t t 3,581 1,942 1,458 - 1,458 序 プ ラ ス チ ッ ク " 226	高 炉 ガ ス	"	100,586	2,024		-	-
液 化 天 然 ガ ス t 50,752 37,464 21,433 1,691 19,742 都 市 ガ ス (A) 1000㎡ 32,076 19,710 15,117 - 15,117 都 市 ガ ス (B) " 32,626 19,335 14,502 - 14,502 廃 タ イ ヤ t t 3,581 1,942 1,458 - 1,458 序 プ ラ ス チ ッ ク " 226				12.014	1 595	<u>-</u>	1 595
都 市 ガ ス (A) 1000㎡ 32,076 19,710 15,117 - 15,117 ボ 市 ガ ス (B) " 32,626 19,335 14,502 - 14,502 廃 タ イ ヤ t 3,581 1,942 1,458 - 1,458 序 プ ラ ス チ ッ ク " 226						1,691	
廃 タ イ ヤ t 3,581 1,942 1,458 - 1,458 廃 プラスチック " 226 - - - - - R P F " - - - - - - T 1000kWh 1,719,728 1,155,358 672,718 - 672,718	都 市 ガ ス (A)	$1000\mathrm{m}^3$	32,076	19,710	15,117	· –	15,117
廃 プラスチック " 226						-	
電 力 1000kWh 1,719,728 1,155,358 672,718 - 672,718	廃 プ ラ ス チ ッ ク	"	226		1,458	-	1,458
				- 1,155,358	- 672 718	- -	- 672 719
						_	

学工業製品 Chemicals	nmonia and ammonia-der	ived products	ソーダ工業製品	その他の製品	
アンモニア及び	原料用	動力·燃料用等		C - 12 - 2411	Kind of energy
ンモニア誘導品	as Materials	For driving power, fuels,	Soda products	Others	
102,678	56,216	46,462	87,918	1,087,899	Total (Crude petroleum equivalent)
41,802	37,783	4,019	3	73,159	Oil based fuels (Crude petroleum equivalent)
_			_	2 022	Crude petroleum equivalent)
	_			5,055	Natural gas liquids
_		_	_	17	e 1
7,847	5,832	2,015	_		Naphtha
- 1,011	0,032	2,010		- 0,000	Oil produced by conversion
_	_	_	_	2.969	Kerosene
_	_	_	_		Gas oils
792	_	792	3		Heavy Fuel oil total
_	_	_	3		Heavy Fuel oil A
792	_	792	_		Heavy Fuel oil B•C
_	_	_	_		Hydrocarbon oil
132	_	132	_		Liquefied petroleum gas
1,068	_	1,068	_		Hydrocarbon gas
42,349	42,349	_	-	11,229	Petroleum coke
_	-	_	-	-	Asphalt
_	_	_	-	-	Reproduction oil (Oil origin)
28,630	18,433	10,196	2,397	799,651	Non-oil based fuels
					(Crude petroleum equivalent)
49	49	-		988,505	
_	•••	_	2,779		Coal coke
-	-	_	_	43,792	
1,281	_	1,281	-	104,242	S
-	_	-	-	100,586	Blast furnace gas
	4 104	1 001	-	- -	Converter furnace gas
6,105	4,184	1,921	24		Natural gas
12,970	9,709	3,261		10,135	
2,460 2,578	•••	2,460 2,578	236 244		Town gas(A) Town gas(B)
2,378	_	4,016	244		Used tires
_	_	_	_		Waste plastic
_	_	_	_	220	Refuse Paper & Plastic Fuel
80,875	•••	80,875	735,021	002 122	Electricity
357,680	•••	357.680	735,021 248,027	1,775,206	

100,868	56,216	44,652	121,303	1,157,569	Total
					(Crude petroleum equivalent)
48,529	37,783	10,746	8,677	113,385	Oil based fuels
					(Crude petroleum equivalent)
-	_	_	-	3,033	Crude petroleum
_	_	_	192	30	Natural gas liquids
-	_	_	-	17	Gasoline
7,847	5,832	2,015	-	6,808	Naphtha
-	_	_	-	-	Oil produced by conversion
23	_	23	70	3,072	Kerosene
_	_	_	-	219	Gas oils
2,258	_	2,258	3,621	27,552	Heavy Fuel oil total
35	_	35	1,644	3,166	Heavy Fuel oil A
2,223	_	2,223	1,977	24,386	Heavy Fuel oil B·C
964	_	964	63	6,933	Hydrocarbon oil
132	_	132	86	20,520	Liquefied petroleum gas
3,562	_	3,562	17	18,919	Hydrocarbon gas
43,881	42,349	1,532	5,738	19,825	Petroleum coke
-	_	_	-	-	Asphalt
-	-	-	-	-	Reproduction oil (Oil origin)
43,618	18,433	25,185	67,716	958,530	Non-oil based fuels
					(Crude petroleum equivalent)
10,692	49	10,643	90,277	1,184,299	Coal
-	_	_	2,779	7,331	Coal coke
-	_	_	-	43,792	Tar
2,130	-	2,130	-	107,359	Coke oven gas
-	_	_	-	100,586	Blast furnace gas
-	_	_	-	-	Converter furnace gas
10,181	4,184	5,997	1,248	19,966	Natural gas
14,869	9,709	5,160	1,161	13,288	LNG
2,637	_	2,637	1,956	12,365	Town gas(A)
2,763	_	2,763	2,069	13,291	Town gas(B)
-	_	-	484	1,639	Used tires
-	_	-	-	226	Waste plastic
-	_	-	-	-	Refuse Paper & Plastic Fuel
55,919	_	55,919	426,721		Electricity
50,909	-	50,909	75,452	479,655	Steam

Table of direct input energy

		_	Ceramics, clay and sto	one products		
	774 1-1-		([Ceramics, clay and sto		
種 別	単位	窯業・土石製品 工 業	窯業·土石製品	([Cement 焼成用	その他用
	Unit	_	杰术 工行教品	セメント	For sintering	for Others
合計 (原油換算)	kl	621,699	510,928	408,187	349,361	58,827
石油系燃料(原油換算)	"	144,118	130,862	76,479	73,270	3,209
ガ ソ リ ン	"	34	25	18		18
灯油	"	1,660	743	274	261	13
軽油	"	1,089	662	507	169	338
重油計	"	48,623	43,995	4,565	2,141	2,424
A 重 油	<i>"</i>	2,336	1,918	911	759	152
B·C 重 油	"	46,287	42,077	3,654	1,382	2,272
炭化水素油	"	21,034	21,033	20,283	20,126	157
液 化 石 油 ガ ス オ イ ル コ ー ク ス	t <i>11</i>	1,296 63,578	456 57,483	1 48,383	48,383	1
アスファルト	"	-	-	-	-	_
再生油(石油由来)	kl	14,809	13,683	11,061	10,997	64
非石油系燃料(原油換算)	kl	323,360	316,492	278,037	276,091	1,946
石炭	t	409,708	407,431	391,631	391,006	625
石 炭 コ ー ク ス	"	15,483	11,610	-		-
コークス炉ガス	1000 m³	21,212	21,212	130	_	130
高 炉 ガ ス	"	5,760	5,760	54	_	54
転 炉 ガ ス	"	20,451	20,451	2,833	-	2,833
電 気 炉 ガ ス	"	1,339	1,277	_	_	-
天 然 ガ ス	"	783	783	_	_	-
都 市 ガ ス (A)	"	1,959	506	-	_	-
都 市 ガ ス (B)	"	2,081	540	_	_	=
廃 タ イ ヤ	t	6,065	6,065	6,065	5,611	454
廃 プ ラ ス チ ッ ク	"	17,577	16,568	15,709	15,114	595
R Р F 1 л	" 1000kWh	1,301 1,203,293	1,301 631,840	95 546,693	95 •••	546,693
蒸蒸気	t	611,774	69,432	40,746	•••	40,746
2)一次投入燃料換算表		Conversion tabl	e for primary inp	ut fuel		
合計 (原油換算)	kl	715,813	553,042	450,610	349,361	101,249
石油系燃料(原油换算)	"	162,361	143,574	87,983	73,270	14,713
ガ ソ リ ン	"	34	25	18	-	18
灯油	"	1,790	868	276	261	15
軽油	"	1,089	662	507	169	338
重油計	"	55,041	45,468	5,034	2,141	2,893
A 重 油	"	3,240	2,813	1,005	759	246
B·C 重 油	"	51,801	42,654	4,029	1,382	2,647
炭 化 水 素 油	"	21,034	21,033	20,283	20,126	157
液 化 石 油 ガ ス オ イ ル コ ー ク ス	t ″	1,296 78,043	456 71,725	1 62,544	48,383	1 14,161
ア ス フ ァ ル ト 再 生 油 (石 油 由 来)	" kl	- 14,867	13,741	- 11,119	- 10,997	- 122
			380,491	•	276,091	65,571
非石油系燃料(原油換算)	kl	512,729	36U,48 I	341,662	270,091	00,071
· ·						
石炭	t	682,900	501,634	485,572	391,006	94,566
石 炭 コ ー ク ス	"	15,979	12,037	427	391,006 -	427
石 炭 コ ー ク スコ ー ク ス 炉 ガ ス	″ 1000 m³	15,979 21,212	12,037 21,212	427 130	391,006 - -	427 130
石 炭 コ ー ク ス コ ー ク ス 炉 ガ ス 高 炉 ガ ス	" 1000 m³ "	15,979 21,212 5,760	12,037 21,212 5,760	427 130 54	391,006 - - -	427 130 54
石 炭 コ ー ク ス コ ー ク ス 炉 ガ ス 高 炉 ガ ス 転 炉 ガ ス	" 1000 m ³ "	15,979 21,212 5,760 20,451	12,037 21,212 5,760 20,451	427 130	391,006 - - - - -	427 130
石 炭 コ ー ク ス コ ー ク ス 炉 ガ ス 高	" 1000 m ³ " "	15,979 21,212 5,760 20,451 1,339	12,037 21,212 5,760 20,451 1,277	427 130 54 2,833	391,006 - - - - -	427 130 54 2,833
石 炭 コ ー ク ス ス 炉 ガ ス ス ボー グ ガ ス ス ボー ガ ス ス ス 電 気 炉 ガ ス ス ス ボース 転 気 炉 ガ ス ス ス ボ ガ ス ス	" 1000 m ³ "	15,979 21,212 5,760 20,451 1,339 5,737	12,037 21,212 5,760 20,451 1,277 1,095	427 130 54	391,006 - - - - - -	427 130 54
石 炭 コ ー ク ス ス 月 ガ ス ス ス ガ ス ス ス ガ ス ス ス ま 気 炉 ガ ス ス ス ス ま 気 然 ガ ス ス ま ボ ガ ス (A)	" 1000 m³ " " " " "	15,979 21,212 5,760 20,451 1,339 5,737 2,115	12,037 21,212 5,760 20,451 1,277 1,095 662	427 130 54 2,833	391,006 - - - - - - -	427 130 54 2,833
石 炭 コ ス ス ス ス ス ス ス ス ス ス ス ス ス ス ス ス ス ス ス オ オ ス ス ス ス ス カ 市 ガ ス ス ス カ 市 ガ ス ス ス カ 市 ガ ス ス ス 日 カ	" 1000 m³ " " " " " "	15,979 21,212 5,760 20,451 1,339 5,737 2,115 2,251	12,037 21,212 5,760 20,451 1,277 1,095 662 711	427 130 54 2,833 - 300 -	- - - - - -	427 130 54 2,833 - 300 -
石 炭 コ ー ク ス ス ス ス ス ス ガ ス ス ス ス ボ ガ ス ス ス ス ス ス ス	" 1000 m³ " " " " " " "	15,979 21,212 5,760 20,451 1,339 5,737 2,115 2,251 7,883	12,037 21,212 5,760 20,451 1,277 1,095 662	427 130 54 2,833	391,006 - - - - - - 5,611 15,114	427 130 54 2,833
石 点 スススススススススススススススススススススススススススススススススススス	" 1000 m³ " " " " " " " " " " " "	15,979 21,212 5,760 20,451 1,339 5,737 2,115 2,251 7,883 17,577 1,646	12,037 21,212 5,760 20,451 1,277 1,095 662 711 6,442 16,568 1,646	427 130 54 2,833 - 300 - - 6,435 15,709 440	- - - - - - - 5,611	427 130 54 2,833 - 300 - - 824 595 345
石コ高 転電天都都廃廃 万ガメスススススススススススススススススススススススススススススススススススス	" 1000 m ³ " " " " " " " " t	15,979 21,212 5,760 20,451 1,339 5,737 2,115 2,251 7,883 17,577	12,037 21,212 5,760 20,451 1,277 1,095 662 711 6,442 16,568	427 130 54 2,833 - 300 - - 6,435 15,709	- - - - - - 5,611 15,114	427 130 54 2,833 - 300 - - 824 595

	Sheet grass		7 E	その他の製品	W:-1-f
板ガラス	熔解窯用 For	その他用	石 灰	for Others	Kind of energy
	dissolving furnaces	for Others	Lime	Tor Guiers	
31,977	26,803	5,175	70,764	110,771	Total
					(Crude petroleum equivalent)
27,242	26,803	439	27,141	13,256	Oil based fuels
					(Crude petroleum equivalent)
2	•••	2	5	9	Gasoline
1	-	1	468	917	Kerosene
2	-	2	153	427	Gas oils
24,621	24,511	110	14,809	4,628	Heavy Fuel oil total
110	-	110	897	418	Heavy Fuel oil A
24,511	24,511	=	13,912	4,210	Heavy Fuel oil B·C
-	=	=	750	1	Hydrocarbon oil
448	202	246	7	840	Liquefied petroleum gas
-	=	=	9,100	6,095	Petroleum coke
_	-	_	_	-	Asphalt
=	_	_	2,622	1,126	Reproduction oil (Oil origin)
395	_	395	38,060	6,868	Non-oil based fuels
					(Crude petroleum equivalent)
-	=	=	15,800	2,277	Coal
-	=	=	11,610	3,873	Coal coke
_	-	-	21,082	-	Coke oven gas
-	-	_	5,706	-	Blast furnace gas
_	=	=	17,618	-	Converter furnace gas
_	_	_	1,277	62	Electric furnace gas
_	-	_	783	-	Natural gas
353	_	353	153	1,453	Town gas(A)
372	=	372	168	1,541	Town gas(B)
-	-	_	_	-	Used tires
_	_	_	859	1,009	Waste plastic
_	_	_	1,206	,	Refuse Paper & Plastic Fuel
38,453		38,453	46,694	571.453	Electricity
11,049	•••	11,049	17,637	542,342	Steam

31,611	26,803	4,809	70,821	162,771	Total
					(Crude petroleum equivalent)
27,338	26,803	535	28,253	18,786	
					(Crude petroleum equivalent)
2	-	2	5	9	Gasoline
2	-	2	590	922	Kerosene
2	-	2	153	427	Gas oils
24,709	24,511	198	15,725	9,573	Heavy Fuel oil total
110	_	110	1,698	426	Heavy Fuel oil A
24,599	24,511	88	14,026	9,147	Heavy Fuel oil B · C
=	=	_	750	1	Hydrocarbon oil
448	202	246	7	840	Liquefied petroleum gas
=	-	-	9,181	6,317	Petroleum coke
-	_	_	_	-	Asphalt
_	-	_	2,622	1,126	Reproduction oil (Oil origin)
576	_	576	38,253	132,238	Non-oil based fuels
					(Crude petroleum equivalent)
_	-	-	16,062	181,266	Coal
_	-	-	11,610	3,943	Coal coke
_	-	-	21,082	_	Coke oven gas
_	_	_	5,706	-	Blast furnace gas
_	-	-	17,618	_	Converter furnace gas
_	_	_	1,277	62	Electric furnace gas
=	=	_	795	4,642	Natural gas
509	=	509	153	1,453	Town gas(A)
543	=	543	168	1,541	Town gas(B)
_	_	_	7	1,440	Used tires
_	_	_	859	1,009	Waste plastic
_	_	_	1,206	,	Refuse Paper & Plastic Fuel
37,823	_	37,823	45,359	124,833	Electricity
2,578		2,578	1,376	1,944	Steam

Table of direct input energy

		Г	Iron and steel	ron and steel pro	oducts				
46 Dil	単 位	₩ ₩ ₩	Ĺ	焼結鉱	ペレット	銑鉄用	フェロアロイ	fo	or Steelmaking
種別	, ,	鉄鋼業	鉄鋼製品	750,140,61		545010		製鋼用	転炉
	Unit			for	for	for	for	4×2F1/11	LD
・ 計 (原 油 換 算)	kl	8,631,647	5,771,262	389,058	Pelletizing 13,516	pig iron 3,080,419	Ferro-alloy 88,688	333,797	193,907
一司(冰四揆异)	KI	0,031,047	3,771,202	309,030	13,310	3,000,419	00,000	333,787	193,907
油系燃料(原油換算)	"	165,264	139,894	240	322	53,102	4,081	13,447	10,385
ゴ ソ リ ン	"	131	33	-	-	-	_	_	_
T 油 圣 油	"	8,359 3,334	8,033 1,441	-	-	1	65 78	881 137	14 136
重 油 計	"	49,009	48,365	99	297	1,119	3,194	2,706	635
A 重 油	"	20,991	20,397	-	-	69	333	2,508	602
B·C 重 油 炭 化 水 素 油	"	28,018 8,501	27,968	99	297	1,050	2,861	198	33
を 化 石 油 ガ ス	t "	22,227	21,317	_	_	197	274	7,412	7,310
油系炭化水素ガス	1000 m³	47	47	-	-	-	-	-	
イルコークス	t	82,635	67,005	172	-	66,833	-	-	-
スファルト手生油(石油由来)	" kl	144	144	_	-	_	144	-	-
石油 系 燃 料(原 油 換 算)	kl	7,380,870	4,597,030	354,455	11,009	2,948,003	61,260	160,806	128,409
ークス製造用炭(原料炭)	+		303 005	_	_		_	_	
ークク製造用灰(原科灰)	t "	3,651,608 1,395,130	303,905 1,395,130	113,958	11,099	303,905 876,348	58,915	45,019	41,340
一 炭 コ ー ク ス	"	2,723,565	2,703,895	346,262	3,765	2,302,082	27,199	16,936	5,314
- N	"	6,740	-	_	_	-	_	_	-
ークス炉ガス: 炉 ガス	1000 m³ "	889,587	719,807	23,691	1,427	100,502	421	29,005	27,468
; 炉 ガ ス ; 炉 ガ ス	"	7,507,324 442,209	6,030,801 385,803	9,513 2,214	_	2,777,258 96,809	124 448	1,333 2,548	1,262 2,285
, 	"	9,028	9,028		_	-	575		-
き 然 ガ ス	"	2,214	2,214	-	-	-	_	312	-
化天然ガス	t	37,709	37,147	-	-	-	_	571	-
ß 市 ガ ス (A) ß 市 ガ ス (B)	1000 m³ "	143,242 157,178	136,291 149,561	1,269 1,403	_	1,046 1,145	1 1	9,612 10,455	3,298 3,617
素	1000Nm³	877,414	876,718	1,405		350,082	5,483	481,297	417,133
	t	5,845	4,262	-	-	3,272	-	990	990
P F 力	" 1000kWh	5,814,885	5,472,581	358,313	22,872	469,009	249,416	1,505,303	405,369
気	t	7,878,784	7,599,086	14,916	835	516,271	2,106	282,351	251,790
2) 一次投入燃料換算表		Conversion	ı table for pr	imary input	fuel				
計(原油換算)	kl	7,786,722	4,916,948	399,914	14,568	3,121,496	92,469	358,305	213,566
油系燃料(原油換算)	"	162,656	137,094	477	394	54,468	7,357	14,245	10,999
j ソ リ ン	"	131	33	-	-	-	-	-	-
油	"	8,336	7,989	-	-	-	65	965	14
E 油 計	"	3,334 46,681	1,441 45,918	220	297	1 1,706	78 6,170	137 3,170	136 1,031
A 重 油	"	20,224	19,555	5	-	157	418	2,629	656
B·C 重 油	"	26,457	26,363	215	297	1,549	5,752	540	375
を 化 水 素 油 を 化 石 油 ガ ス	,,	8,501	- 01 100	- 01	-	750	- 200	7.504	7.454
お 油 系 炭 化 水 素 ガ ス	t 1000 m³	22,135 47	21,188 47	81	55 -	758 -	320	7,584 -	7,454
ーイルコークス	t	82,635	67,005	172	-	66,833	-	-	-
ア ス フ ァ ル ト 耳 生 油 (石 油 由 来)	" kl	- 144	- 144	-	_	-	- 144	_	-
石油系燃料(原油換算)	kl	7,205,044	4,387,394	377,693	13,765	3,035,022	64,934	220,940	179,874
								220,340	170,07
ュークス製造用炭(原料炭) 5 炭	t "	3,651,608 1,287,844	303,905 1,268,539	- 119,074	12,382	303,905 902,502	59,934	77,076	63,819
5 炭 コ ー ク ス	"	2,723,565	2,703,895	346,262	3,765	2,302,082	27,199	16,936	5,314
マ ー ル	"	6,740		-	-,	-,,		-	-,
ュークス炉ガス	1000 m³	842,358	662,745	32,651	2,134	122,677	975	42,344	40,755
高 炉 ガ ス 云 炉 ガ ス	"	6,816,201 396,783	5,200,134 331,916	145,430 9,555	15,888 397	3,339,545 119,453	12,803 752	278,749 17,649	277,546 17,272
医気炉 ガス	"	9,028	7,952	9,000	- 391	119,400	7,411	17,049	11,212
天 然 ガ ス	"	2,214	2,214	-	-	-		312	-
変化 天然ガス	t	35,405	34,690	64	23	272	19	906	129
第 市 ガ ス (A)	1000 m³	139,117	131,272	2,383	-	3,377	1 1	12,518	4,597
	" "	152,649	144,048	2,622		3,698 350,082	5,483	13,632	5,039 417,133
都 市 ガ ス (B)	1000Nm³	877 414	876 719						
部 市 ガ ス (B)酸 素を プ ラ ス チ ッ ク	1000Nm³ t	877,414 5,845	876,718 4,262	-	-	3,272	_	481,297 990	
都 市 ガ ス (B) 酸 素	t "								990 - 227,488

(平成24年10月)

	and steel produc		ピバ (公明ナーヘナ。)	水骨 ボノニ	7. 10 lb 10	- h-	フ. の加 の制 ロ	
5 + 1 =	鍛鋼品	鋳鋼品	圧延(冷間を含む)	発電・ボイラ・	その他の	コークス	その他の製品	Kind of energy
電気炉	c	c	及び鋼管用	コージェネ用	鉄鋼製品		0.1	
Electric	for	for	Rolling(including	Power generation,	Others	Coke	Others	
furnaces	Steel forgings	Steel castings	cold) and pipes	Boiler, cogeneration	205.040	0.010.007	48,118	Total
139,890	18,503	5,962	575,819	970,258	295,242	2,812,267	48,118	(Crude petroleum equivalent)
3.061	4,581	2,224	35,239	13,904	12,755	21,534	3.835	Oil based fuels
3,001	4,501	2,224	33,239	13,504	12,755	21,004	3,033	(Crude petroleum equivalent)
_	_	_		_	33	_	98	Gasoline
867	1,071	1,005		258	33 1,860	_	326	Kerosene
1	1,071	1,005		200	1,131	5	1.888	Gas oils
2,071	2,353	591		10,070	4,097	- -	1,888	Heavy Fuel oil total
1,906	2,353	587	,	1,993	4,026	_	594	Heavy Fuel oil A
165		4	,	8,077	71	_	50	Heavy Fuel oil B • C
-	-	_	,	-	_	8,501	-	Hydrocarbon oil
102	858	506	5,506	2,210	4,354	190	720	Liquefied petroleum gas
-	-	-	47		-	-	-	Hydrocarbon gas
-	-	-	-	_	_	15,630	_	Petroleum coke
-	-	-	-	_	_	_	-	Asphalt
-	-	-	-	_	-	_	-	Reproduction oil (Oil origin)
32,397	8,344	1,284	360,183	618,202	73,485	2,767,980	15,861	Non-oil based fuels
								(Crude petroleum equivalent)
-	-	-	-	-	-	3,347,703	-	Coal for making coke (material coal
3,679	-	-	-	289,791	-		-	Coal
11,622	-	7	-	-	7,644	18,546		Coal coke
-	-	-	-	-	-	6,740		Tar
1,537	3,432	215	,	157,370	19,280	165,479		Coke oven gas
71	145	_	100,100	2,980,434	152,801	1,476,326		Blast furnace gas
263	533	-	97,362	172,400	13,489	37,875	18,531	C C
	_	-	_	8,453	_	-	-	Electric furnace gas
312	141	_	1,002	187	182	-	_	Natural gas
571	1,551	79	,	5,227	4,278	-		LNG
6,314	3,539	840	,	26,116	24,954	338		Town gas(A)
6,838	3,645	918	· · · · · · · · · · · · · · · · · · ·	28,674	27,758	370	,	Town gas(B)
64,164	688	406		•••	27,457		030	Oxygen
-	_	_	-	-	-	1,583	_	Waste plastic
1 000 004	- E0 E02	-	1 544 000	107.000	1 101 057	146 001	100 000	Refuse Paper & Plastic Fuel
1,099,934	58,503	26,268		137,020	1,101,057	146,281	196,023	Electricity
30,561	1,962	155	530,856	4,707,735	1,541,899	132,315	147,383	Steam

144,740	18,672	5,992	613,146	-	292,385	2,811,999	57,776	Total
								(Crude petroleum equivalent)
3,246	4,581	2,241	37,330	_	16,002	21,549	4,013	Oil based fuels
								(Crude petroleum equivalent)
-	_	_	-	_	33	_	98	Gasoline
951	1,071	1,005	2,897	_	1,987	_	347	Kerosene
1	63	10	21	_	1,131	5	1,888	Gas oils
2,139	2,353	607	25,201	-	6,193	3	760	Heavy Fuel oil total
1,974	2,353	603	9,031	-	4,358	2	667	Heavy Fuel oil A
165	-	4	16,170	-	1,835	1	93	Heavy Fuel oil B · C
-	-	-	-	-	-	8,501	-	Hydrocarbon oil
130	858	506	6,000	_	5,026	199	748	Liquefied petroleum gas
-	-	-	47	-	-	-	-	Hydrocarbon gas
_	-	-	_	-	-	15,630	-	Petroleum coke
_	-	-	_	-	-	-	-	Asphalt
-	-	-	-	-	-	-	-	Reproduction oil (Oil origin)
41,066	8,674	1,316	473,897	_	191,154	2,779,799	37,850	Non-oil based fuels
								(Crude petroleum equivalent)
-	_	_	-	_	-	3,347,703	-	Coal for making coke (material coa
13,258	2	_	50,804	_	46,766	4,382	14,923	Coal
11,622	_	7	_	_	7,644	18,546	1,124	Coal coke
· –	_	_	_	_	_	6,740	_	Tar
1,590	3,486	215	408,421	_	49,843	169,618	9,995	Coke oven gas
1,204	270	_	664,039	_	743,409	1,533,337	82,730	Blast furnace gas
377	533	_	135,513	_	48,064	41,720	23,148	Converter furnace gas
_	_	_	_	_	541	_	1,076	Electric furnace gas
312	141	_	1,531	_	230	_	_	Natural gas
777	1,722	79	26,176	_	5,430	100	614	LNG
7,921	3,583	868	76,217	_	32,326	899	6,947	Town gas(A)
8,593	3,689	949	83,605	-	35,854	984	7,617	Town gas(B)
64,164	688	406	11,305		27,457		696	Oxygen
´ –	-	-	, _	_		1,583	-	Waste plastic
_	_	_	_	_	_	-,	-	Refuse Paper & Plastic Fuel
1,076,833	57,395	26,120	1,056,357	-	780,883	98,974	146,101	Electricity
3,731	1,126	82	52,870	_	182,112	20,875		Steam

Table of direct input energy

	単位		Non-ferrous ground	d metal product on-ferrous meta					
	平12.	非鉄金属	IN	on-remous men	Copper			Lead	
種別	Unit	地金工業	非鉄金属地金	銅	溶錬工程 Fusing and mixing process	電解工程 Electrolytic process	鉛	溶錬工程 Fusing and mixing process	電解工程 Electrolytic process
計 (原油換算)	kl	98,070	80,555	29,333	22,742	6,592	5,511	4,725	786
i 油 系 燃 料 (原 油 換 算)	"	24,049	21,432	6,293	6,293	_	717	260	457
ガ ソ リ ン	"	4	4	_	_	_	_	=	-
丁 油	n	1,769	799	30	30	_	-	_	-
E 油	"	315	173	1	1	_	_	_	-
重 油 計	"	13,101	12,540	4,830	4,830	_	531	186	345
A 重 油	"	6,266	5,709	436	436	_	431	176	255
B·C 重 油	"	6,835	6,831	4,394	4,394	_	100	10	90
	<i>"</i>	4,957 818	4,393 528	505 311	505 311	_	4	4	-
k 1L 14 14 1	t "	227	227	143	143	_	84	84	_
アスファルト	"	-	-	-	-	-	-	-	-
再生油(石油由来)	kl	1,650	1,650	-	-	-	99	1	98
石油系燃料(原油換算)	kl	21,300	20,737	4,117	4,117	-	3,704	3,704	-
石 炭	t	5,535	5,535	5,396	5,396	-	123	123	-
石 炭 コ ー ク ス	n	14,903	14,463	372	372	_	4,575	4,575	-
ュークス炉ガス	$1000 {\rm m}^3$	-	_	-	_	_	-	_	-
高 炉 ガ ス	"	2,360	2,360	_	_	_	592	592	-
園 気 炉 ガ ス	"	-	_	_	_	_	_	_	-
天 然 ガ ス	"	453	453	-	-	_	-	-	-
夜 化 天 然 ガ ス	t 3	1,022	1,022	178	178	_	67	67	-
歌 市 ガ ス (A)歌 市 ガ ス (B)	1000m ³	3,748 3,902	3,550 3,686	_	_	_	_	_	-
郡 市 ガ ス (B) 薩 タ イ ヤ	<i>"</i>	3,902	3,080	_	_	_	_	_	_
モーク イード アラスチック	t "	_	_	_	_	_	_	_	_
P F	"	-	_	-	_	_	_	_	=
カ	1000kWh	478,318	346,439	151,121	94,810	56,311	11,184	7,741	3,443
.	t	119,005	89,108	70,393	50,812	19,581	722	588	134
2) 一次投入燃料換算表		Conversion	table for prima	ry input fue	Ī				
計 (原 油 換 算)	kl	91,483	74,477	23,096	18,148	4,949	5,546	4,755	791
油系燃料(原油換算)	"	25,560	22,568	6,553	6,450	103	769	309	460
ガソリン	n	4	4	-	-	-	_	=	-
油 油	"	1,929	959	30	30	_	_	_	-
A 油	"	315	173	1	1	-	-	-	0.46
重 油 計 A 重 油	"	14,430 7,374	13,501 6,485	5,075 499	4,976 447	98 52	583 483	235 225	348 258
A 重 油 B•C 重 油	"	7,057	7,016	4,575	4,529	46	100	10	250
炭 化 水 素 油	"	4,957	4,393	505	505	-	100	-	-
夜化石油ガス	t	818	528	311	311	_	4	4	-
オイルコークス	"	227	227	143	143	_	84	84	=
アスファルト	"	-	_	-	_	_	-	_	-
再 生 油 (石 油 由 来)	kl	1,650	1,650	-	-	_	99	1	98
石油系燃料(原油換算)	kl	21,532	20,826	4,117	4,117	-	3,722	3,722	-
万 炭	t	5,535	5,535	5,396	5,396	-	123	123	=
石 炭 コ ー ク ス	"	14,903	14,463	372	372	_	4,575	4,575	-
ュークス炉ガス	$1000 \mathrm{m}^3$	_	_	-	-	_	-	-	-
高 炉 ガ ス	"	3,177	2,892	-	-	_	700	700	-
電 気 炉 ガ ス	"	-	-	-	_	_	_	_	-
	"	453	453	-	-	_	-	-	-
天 然 ガ ス	t	1,070	1,053	178	178	_	73	73	-
天 然 ガ ス 液 化 天 然 ガ ス			3,550	_	_	_	_	_	-
天 然 ガ ス 液 化 天 然 ガ ス 都 市 ガ ス (A)	1000m ³	3,828		_					-
天 然 ガ ス 夜 化 天 然 ガ ス 都 市 ガ ス (A) 都 市 ガ ス (B)	1000m ³	3,828 3,990 -	3,685	_ _	-	_	_	_	-
天 然 ガ ス 夜 化 天 然 ガ ス 節 市 ガ ス (A) 節 市 ガ ス (B) 発 タ イ ヤ	1000m ³		3,685	- - -	-	_ _	-		-
天 然 ガ ス 液 化 天 然 ガ ス 都 市 ガ ス (B) 電 タ イ マ ク 変 プ ラ ス チ ッ	1000m ³ " t		3,685	- - -	- - -	- - -	- - -	- - -	- - -
天 然 ガ スススカイムカーンでは、ススカーンでは、ススカーンでは、スカーでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーでは、スカーンでは、スカーンでは、スカーンでは、スカーでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは、スカーンでは	1000m ³ " t " " 1000kWh		3,685	- - - 128,878 6,331	- - - 79,726 2,371	49,152 3,960	- - - 11,066 361	- - 7,623 217	3,443 144

(315/14/20215 1	Non ferrous metals) Zinc		アルミニウム	アルミニウム	その他の	その他の製品	
Г	電気亜鉛	蒸留亜鉛	77. 3. 72.	二次地金	非鉄金属	C*> E*>3&00	Kind of energy
E 鉛	Electrolytic	Distilled	Aluminium	Secondary	Other Non-ferrous	0.1	
	zinc	zinc		aluminium ingots	metals	Others	
23,377	16,793	6,584	5,625	14,694	2,016	17,515	Total (Crude petroleum equivalent)
735	542	193	2,166	11,123	398	2,617	Oil based fuels (Crude petroleum equivalent)
2	2	_	2	_	-	_	Gasoline
2	2	_	359	379	29	970	Kerosene
9	9	_	19	138	6	142	Gas oils
652	500	152	1,636	4,715	176	561	Heavy Fuel oil total
377	255	122	198	4,091	176	557	Heavy Fuel oil A
275	245	30	1,438	624	_	4	Heavy Fuel oil B · C
_	-	_	-	3,888	-	564	Hydrocarbon oil
32	5	27	37	143	1	290	Liquefied petroleum gas
_	_	_	_	_	_	_	Petroleum coke
-	_	_	-	-	-	-	Asphalt
2	-	2	-	1,370	179	-	Reproduction oil (Oil origin)
8,347	2,551	5,797	2,152	2,206	210	564	Non-oil based fuels (Crude petroleum equivalent)
-	_	_	_	-	16	_	Coal
9,465	2,297	7,168	_	_	51	440	Coal coke
-	_	_	_	-	-	-	Coke oven gas
1,768	184	1,584	_	-	-	-	Blast furnace gas
_	-	_	-	-	-	-	Electric furnace gas
-	_	-	453	-	-	-	Natural gas
663	513	150	-	-	114	-	LNG
55	55	_	1,398	2,097	-		Town gas(A)
62	62	_	1,547	2,077	-	216	Town gas(B)
-	_	_	_	-	_	_	Used tires
-	-	-	-	-	_	-	Waste plastic
-	_	_	_	-	_	_	Refuse Paper & Plastic Fuel
148,814 6,523	143,402	5,412	13,751	14,675	6,894	131,879	Electricity

23,510	16,847	6,663	5,640	14,693	1,992	17,005	Total
1 000	957	341	0.166	11 100	659	0.000	(Crude petroleum equivalent)
1,298	907	341	2,166	11,123	009	2,992	Oil based fuels (Crude petroleum equivalent)
2	2	-	2	-	-	_	Gasoline
2	2	-	359	379	189	970	Kerosene
9	9	-	19	138	6	142	Gas oils
1,209	911	298	1,636	4,715	283	930	Heavy Fuel oil total
934	666	268	198	4,091	279	889	Heavy Fuel oil A
275	245	30	1,438	624	4	41	Heavy Fuel oil B · C
_	_	-	_	3,888	-	564	Hydrocarbon oil
32	5	27	37	143	1	290	Liquefied petroleum gas
_	_	-	_	-	-	_	Petroleum coke
-	-	-	=	-	-	_	Asphalt
2	_	2	-	1,370	179	_	Reproduction oil (Oil origin)
8,403	2,551	5,852	2,152	2,205	227	706	Non-oil based fuels (Crude petroleum equivalent)
-	_	_	_	_	16	_	Coal
9,465	2,297	7,168	_	_	51	440	Coal coke
_	_	-	_	-	-	_	Coke oven gas
2,096	186	1,911	_	-	96	285	Blast furnace gas
_	_	-	_	-	-	_	Electric furnace gas
_	_	-	453	-	-	_	Natural gas
682	513	169	-	-	120	17	LNG
55	55	-	1,398	2,097	-	278	Town gas(A)
62	62	-	1,547	2,076	-		Town gas(B)
-	-	_	_	_	-	-	Used tires
-	-	-	-	-	-	-	Waste plastic
-	-	-	-	-	-	-	Refuse Paper & Plastic Fuel
148,455	143,399	5,056	13,751	14,675	6,344	126,008	Electricity
_	_	_	606	_	7,471	22,943	Steam

Table of direct input energy

			Machinery			
		[•	Machinery products		
種別	単位	機械工業	機械器具製品	土木建設機械	金属工作機械及び 金属加工機械	電子部品
	Unit			Civil engineering machinery	Metal working machinery and metal processing machinery	Parts for electronic equipment
合計(原油換算)	kl	396,647	311,626	4,676	5,953	19,849
石油系燃料(原油換算)	"	26,765	14,882	552	1,621	196
ガ ソ リ ン	"	4,560	2,924	-	4	-
灯油	"	4,281	2,361	22	240	65
軽油	"	4,609	713	249	3	-
重 油 計	"	4,584	2,091	21	1,247	28
A 重 油	"	4,534	2,041	21	1,247	28
B·C 重 油	"	50	50	-	-	-
炭化水素油	"	1	_	_	_	_
液化石油ガス	t	7,239	5,499	204	97	81
石油系炭化水素ガス	1000m ³	_	_	-	-	_
オイルコークス	t "	_	_	_	-	_
ア ス フ ァ ル ト 再 生 油 (石 油 由 来)	kl	_	-	_	_	_
非石油系燃料(原油換算)	kl	150,564	126,733	1,283	460	1,287
石炭	t	_	-	-	-	-
石炭コークス	"	3,341	3,267	-	38	-
コークス炉ガス	$1000 \mathrm{m}^3$	-	_	-	-	-
高 炉 ガ ス	"	-	-	-	-	-
転 炉 ガ ス	"	-	-	-	-	-
天 然 ガ ス	"	623	324	-	-	-
液化天然ガス	t	3,686	1,191	1	4	15
都 市 ガ ス (A)	1000m ³	121,687	104,763	1,099	365	1,082
都 市 ガ ス (B) 廃 タ イ ヤ	"	133,826	115,071	1,207	401	1,192
廃 タ イ ヤー廃 プラスチック	t "			_	_	_
R P F	"	-	_	-	_	-
電 カ	1000kWh	2,357,663	1,827,613	30,529	41,618	197,426
2) 一次投入燃料換算表	長	Conversion table	e for primary inp	out fuel		
合計(原油換算)	kl	459,756	364,909	4,719	6,743	27,452
石油系燃料(原油換算)	"	29,199	16,961	591	1,705	427
ガ ソ リ ン	"	4,560	2,924	-	4	-
灯油	"	4,727	2,802	22	242	65
軽油	"	4,637	739	249	3	2
重 油 計	"	6,151	3,324	23	1,329	39
A 重 油	"	6,101	3,274	23	1,329	39
B·C 重 油	"	50	50	-	-	-
炭化水素油	"	7.544	- - 700	-	- 07	9.47
液 化 石 油 ガ ス 石油系炭化水素ガス	t $1000 m^3$	7,544	5,796	232	97	247
右 田 示 灰 化 小 素 カ ハオ イ ル コ ー ク ス	t		_	_	_	_
アスファルト	"	_	_	_	_	_
再生油(石油由来)	kl	-	-	-	-	-
非石油系燃料(原油換算)	kl	237,032	199,752	1,364	1,451	11,758
l						
石炭	t	-	-	-	-	_
石 炭 石 炭 コ ー ク ス	"	- 3,341	- 3,267	-	38	-
石 炭 石 炭 コ ー ク ス コ ー ク ス 炉 ガ ス	" 1000m ³	3,341 -		- - -		- - -
石 炭 コ ー ク ス コ ー ク ス 炉 ガ ス 高 炉 ガ ス	" 1000m ³ "	- -	3,267 - -	- - - -		- - - -
石 炭 コ / ク ズ スコー ク ス 炉 ガ ス高 炉 ガ ス 転 炉 ガ ス	" 1000m ³ " "	- - -	3,267 - - -	- - - -		- - - -
元 石 石 二 一 炉 ガ ガ ガ ガ ガ ガ ガ ガ ガ ガ ガ ガ ガ ガ ガ ガ ガ ガ	" 1000m ³ " " "	- - - 2,014	3,267 - - - 1,715	- - - - - -	38 - - - -	- - - - - - - - - - - - - - - - - - -
石石コ高転大次大力ガガガガガガガガガガガガガガガガガガガガガガガガガガガガガガカ大大液化	" 1000m ³ " " " t	2,014 7,186	3,267 - - - 1,715 3,895	- - - - - 1.168	38 - - - - - 65	- - - - 235 9.834
元元元 <t< td=""><th>" 1000m³ " " "</th><td>2,014 7,186 189,982</td><td>3,267 - - 1,715 3,895 162,551</td><td>1,168</td><td>38 - - - - 65 1,144</td><td>9,834</td></t<>	" 1000m ³ " " "	2,014 7,186 189,982	3,267 - - 1,715 3,895 162,551	1,168	38 - - - - 65 1,144	9,834
元元元 <t< td=""><th>" 1000m³ " " t 1000m³</th><td>2,014 7,186</td><td>3,267 - - - 1,715 3,895</td><td></td><td>38 - - - - - 65</td><td></td></t<>	" 1000m ³ " " t 1000m ³	2,014 7,186	3,267 - - - 1,715 3,895		38 - - - - - 65	
成ススススススススカー大力が A B ツーク が が が が 人 B ツーク 炉 炉 然 天 ガ ガ タラコク 炉 炉 然 天 ガ ガ タラスススススカースススススススカー) ヤクク が スススススススカー) ヤクカー か で か で か で か で か で か で か で か で か で か	1000m ³ 1000m ³ 11 1000m ³ 11 1000m ³ 11	2,014 7,186 189,982	3,267 - - 1,715 3,895 162,551	1,168	38 - - - - 65 1,144	9,834
炭ススススススス)ヤガ が が A B ツーケガ ガガガ ((イチーケガガガガ 然 ススススス スタラーケー が ガタラー 化市市 プ P P P P P P P P P P P P P P P P P P	1000m ³ 1000m ³ 1000m ³ t	2,014 7,186 189,982	3,267 - - 1,715 3,895 162,551	1,168	38 - - - - 65 1,144	9,834

電子管・半導体素子	products) 電子計算機及び関連	自動車及び部品		
•集積回路	装置、電子応用装置	(二輪自動車を含む)	その他の製品	Kind of energy
Electron tubes,	Computers and related	Automobiles		
semiconductors,	equipment,associated	(including motorcycles)	Others	
integrated circuits	electronic equipment 9,116	and parts	85,020	Total
60,445	9,110	211,589	85,020	(Crude petroleum equivalent)
1,222	38	11,252	11,882	Oil based fuels (Crude petroleum equivalent)
5	_	2,915	1.636	Gasoline
40	14	1,980	,	Kerosene
-	-	461		Gas oils
140	-	655	2,493	Heavy Fuel oil total
140	-	605	2,493	Heavy Fuel oil A
-	-	50	-	Heavy Fuel oil B · C
791	19	4,307		Hydrocarbon oil Liquefied petroleum gas
791	19	4,507	1,740	Hydrocarbon gas
_	_	_	_	Petroleum coke
-	_	_	_	Asphalt
-	-	-	-	Reproduction oil (Oil origin)
3,354	629	119,720	23,831	Non-oil based fuels (Crude petroleum equivalent)
-	-	_	-	Coal
-	-	3,229	74	
_	_	_	_	Coke oven gas Blast furnace gas
_	_	_	_	Converter furnace gas
12	-	312	299	Natural gas
_	_	1,171		LNG
2,837	538	98,842	16,924	Town gas(A)
3,146	592	108,534	18,755	Town gas(B)
_	_	_	_	Used tires
_	_	_	_	Waste plastic Refuse Paper & Plastic Fuel
600,582	90,829	866,629	530,050	Electricity
77,494	9,128	239,372	94,847	
77,494 1,972	9,128	239,372 12,226		(Crude petroleum equivalent) Oil based fuels
1,972	38	12,226	12,238	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent)
1,972	38	12,226 2,915	12,238 1,636	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline
1,972	38	12,226	12,238 1,636 1,925	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent)
1, 972 5 474	38	12,226 2,915 1,985	12,238 1,636 1,925 3,898	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene
1,972 5 474 -	38	12,226 2,915 1,985 485	12,238 1,636 1,925 3,898 2,827	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil A
1,972 5 474 - 475	38	12,226 2,915 1,985 485 1,459	12,238 1,636 1,925 3,898 2,827 2,827	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil A Heavy Fuel oil B•C
1,972 5 474 - 475 475	38 - 14	12,226 2,915 1,985 485 1,459 1,409 50	12,238 1,636 1,925 3,898 2,827 2,827 - 1	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil A Heavy Fuel oil B•C Hydrocarbon oil
1,972 5 474 - 475	38	12,226 2,915 1,985 485 1,459 1,409	12,238 1,636 1,925 3,898 2,827 2,827 - 1	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil A Heavy Fuel oil B•C Hydrocarbon oil Liquefied petroleum gas
1,972 5 474 - 475 475	38 - 14	12,226 2,915 1,985 485 1,459 1,409 50	12,238 1,636 1,925 3,898 2,827 2,827 - 1	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil A Heavy Fuel oil B•C Hydrocarbon oil Liquefied petroleum gas Hydrocarbon gas
1,972 5 474 - 475 475	38 - 14	12,226 2,915 1,985 485 1,459 1,409 50	12,238 1,636 1,925 3,898 2,827 2,827 - 1	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil A Heavy Fuel oil B•C Hydrocarbon oil Liquefied petroleum gas
1,972 5 474 - 475 475	38 - 14	12,226 2,915 1,985 485 1,459 1,409 50	12,238 1,636 1,925 3,898 2,827 2,827 - 1	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil A Heavy Fuel oil B • C Hydrocarbon oil Liquefied petroleum gas Hydrocarbon gas Petroleum coke
1,972 5 474 - 475 475	38 - 14	12,226 2,915 1,985 485 1,459 1,409 50	12,238 1,636 1,925 3,898 2,827 2,827 1 1,748	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil A Heavy Fuel oil B • C Hydrocarbon oil Liquefied petroleum gas Hydrocarbon gas Petroleum coke Asphalt
1,972 5 474	38 - 14 19	12,226 2,915 1,985 485 1,459 1,409 50 - 4,409 157,643	12,238 1,636 1,925 3,898 2,827 2,827 - 1 1,748 37,280	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil A Heavy Fuel oil B • C Hydrocarbon oil Liquefied petroleum gas Hydrocarbon gas Petroleum coke Asphalt Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivalent) Coal
1,972 5 474	38 - 14 19	12,226 2,915 1,985 485 1,459 1,409 50 - 4,409	12,238 1,636 1,925 3,898 2,827 2,827 - 1 1,748 37,280	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil B • C Hydrocarbon oil Liquefied petroleum gas Hydrocarbon gas Petroleum coke Asphalt Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivalent) Coal Coal coke
1,972 5 474	38 - 14 19	12,226 2,915 1,985 485 1,459 1,409 50 - 4,409 - 157,643	12,238 1,636 1,925 3,898 2,827 2,827 - 1 1,748 37,280	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil B • C Hydrocarbon oil Liquefied petroleum gas Hydrocarbon gas Petroleum coke Asphalt Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivalent) Coal Coal coke Coke oven gas
1,972 5 474	38 - 14 19	12,226 2,915 1,985 485 1,459 1,409 50 - 4,409 157,643	12,238 1,636 1,925 3,898 2,827 2,827 - 1 1,748 37,280	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil B • C Hydrocarbon oil Liquefied petroleum gas Hydrocarbon gas Petroleum coke Asphalt Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivalent) Coal Coal coke Coke oven gas Blast furnace gas
1,972 5 474 475 475 791 26,888	38 - 14 19	12,226 2,915 1,985 485 1,459 1,409 50 - 4,409 157,643	12,238 1,636 1,925 3,898 2,827 2,827 - 1 1,748 37,280 - 74	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil B • C Hydrocarbon oil Liquefied petroleum gas Hydrocarbon gas Petroleum coke Asphalt Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivalent) Coal Coal coke Coke oven gas Blast furnace gas Converter furnace gas
1,972 5 474 - 475 475 - 791 - 26,888 - 1,403	38 - 14 19	12,226 2,915 1,985 485 1,459 1,409 50 - 4,409 3,229 3,229 312	12,238 1,636 1,925 3,898 2,827 2,827 - 1 1,748 37,280 - 74 299	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil B • C Hydrocarbon oil Liquefied petroleum gas Hydrocarbon gas Petroleum coke Asphalt Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivalent) Coal Coal coke Coke oven gas Blast furnace gas Converter furnace gas Natural gas
1,972 5 474 475 475 791 26,888	38 - 14 19	12,226 2,915 1,985 485 1,459 1,409 50 - 4,409 157,643	12,238 1,636 1,925 3,898 2,827 2,827 - 1 1,748 37,280 - 74 299 3,291	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil B • C Hydrocarbon oil Liquefied petroleum gas Hydrocarbon gas Petroleum coke Asphalt Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivalent) Coal Coal coke Coke oven gas Blast furnace gas Converter furnace gas
1,972 5 474 - 475 475 - 791 - 26,888 1,403 263	38 - 14 19 648	12,226 2,915 1,985 485 1,459 1,409 50 - 4,409 3,229 312 3,332	12,238 1,636 1,925 3,898 2,827 2,827 - 1 1,748 37,280 - 74 299 3,291 27,431	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil A Heavy Fuel oil B • C Hydrocarbon oil Liquefied petroleum gas Hydrocarbon gas Petroleum coke Asphalt Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivalent) Coal Coal coke Coke oven gas Blast furnace gas Converter furnace gas Natural gas LNG Town gas(A) Town gas(B)
1,972 5 474 - 475 475 - 791 - 26,888 - 1,403 263 21,391	38 - 14 19 648 555	12,226 2,915 1,985 485 1,459 1,409 50 - 4,409 3,229 - 3,229 - 312 3,332 128,459	12,238 1,636 1,925 3,898 2,827 2,827 - 1 1,748 37,280 - 74 299 3,291 27,431	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil A Heavy Fuel oil B • C Hydrocarbon oil Liquefied petroleum gas Hydrocarbon gas Petroleum coke Asphalt Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivalent) Coal Coal coke Coke oven gas Blast furnace gas Converter furnace gas Natural gas LNG Town gas(A) Town gas(B) Used tires
1,972 5 474 - 475 475 - 791 - 26,888 - 1,403 263 21,391	38 - 14 19 648 555	12,226 2,915 1,985 485 1,459 1,409 50 - 4,409 3,229 - 3,229 - 312 3,332 128,459	12,238 1,636 1,925 3,898 2,827 2,827 - 1 1,748 37,280 - 74 299 3,291 27,431	(Crude petroleum equivalent) Oil based fuels (Crude petroleum equivalent) Gasoline Kerosene Gas oils Heavy Fuel oil total Heavy Fuel oil A Heavy Fuel oil B • C Hydrocarbon oil Liquefied petroleum gas Hydrocarbon gas Petroleum coke Asphalt Reproduction oil (Oil origin) Non-oil based fuels (Crude petroleum equivalent) Coal Coal coke Coke oven gas Blast furnace gas Converter furnace gas Natural gas LNG Town gas(A) Town gas(B)

(2) 指定生産品目別燃料在庫

Fuel inventory, broken down by designated product

	指	定	生	産 品	目		原 油 Crude	ガソリン Gasoline	ナフサ Naphtha	改質生成油 Oil produced by	灯油 Kerosene
		Spec	cified P	roducts			petroleum kl	kl	kl	conversion kl	kl
化		学		エ		業					
Ch	emical p	roducts									
	石	油	化	学	製	묘	28,785	_	643,463	4,247	6,048
	_			chemicals		4 H					
				アンモニ			_	_	2,366	_	-
	Ai	mmonia a	and amn	nonia-derive	ed prodi	ıcts					
	ソ	_		工 業 products	製	品	106	-	-	-	1
窯	業	· ±	石	製品	エ	業					
Cei	ramics, c	clay and	stone p	roducts							
	セ		メ	ン		<u>۲</u>		_	_	_	30
			C	ement							
	板		ガ	ラ		ス		_	_	-	35
			She	et Glass							
	石					灰		_	_	_	333
]	Lime							000
非 No	鉄 n-ferrou	金 s metals	属 :	地金	I	業					
				銅			•••	_	_	_	-
			C	opper							
				鉛				-	_	_	-
]	Lead							
	亜					鉛		1	-	-	_
				Zinc							
	ア	ル	₹ Alu	二 minium	ウ	4		1	-	-	379
	ア	ルミ	ニウ		次 地	金		_	_	-	112
		Seco	ndary a	luminium ir	ngots						

注1. 原油にはNGL・コンデンセートを含む。

^{2.} 石炭コークスにはピッチコークスを含む。

軽油 Gas oil kl	A重油 Heavy Fuel oil A kl	B•C重油 Heavy Fuel oil B•C kl	液化石油ガス LPG t	オイルコークス Petroleum Coke t	石 炭 Coal t	石炭コークス Coal Coke t
12,420	715	32,074	22,788	16,883	66,002	-
-	265	1,540	339	142,455	41,775	-
-	1,876	3,269	24	29,503	277,602	2,291
25	2,006	15,014	-	160,108	1,003,946	115
-	103	17,495	99	-	_	-
37	864	7,957	_	10,218	30,611	9,659
		,		,	,	,
-	536	3,401	38	194	24,992	315
-	299	99	2	38	38	7,113
1	438	354	13	_	_	15,532
1	139	187	6	_	_	_
11	E40	176				
	546		11	_	-	_

Note 1. Crude oil includes NGL•condensate in liquid form.

^{2.} Coal coke includes pitch coke.

地域別統計

l. 地域別統計 Regional statistics 経済産業局別業種別エネルギー消費

Energy consumption in each region of the

Bureau of Economy, Trade and Industry, by industry

1) 北海道経済産業局管内

Hokkaido Bureau of Economy, Trade and Industry

17 和海延恒为压水利目下	単位	合 計	重複事業所分 補 正 量	パルプ・紙・ 板 紙 工 業	化学工業	化 学 繊 維 工 業
種別	Unit	Total	Duplication adoiustment	Pulp, paper,	Chemical industry	Chemical fibers
合計(原油換算)	kl	704,169	4,486	166,027	130,792	_
石油系燃料(原油換算)	"	245,429	2,061	11,496	129,349	-
原油	JJ	249	-		249	
ガ ソ リ ン ナ フ サ	II II	8 26	-	-	-	-
改質生成油	"	131,572	-	-	131,572	-
灯 油	"	248	298	50	-	-
軽 油 A 重 油 h))))	93 1,642	9 1,613	64	-	-
B · C 重 油	"	18,498	-	9,719	-	-
炭 化 水 素 油 液 化 石 油 ガ ス	" t	- 14,805	107	453	5,504	_
石油系炭化水素ガス	$1000 \mathrm{m}^3$	69,103	-	-	2,210	-
オイルコークス	t 	4,843	-	-	-	-
ア ス フ ァ ル ト 再 生 油 (石 油 由 来)	" kl	458	-	258	-	-
非石油系燃料(原油換算)	kl	433,548	1,528	146,421	-	-
石炭	t	399,357	1,026	141,117	_	_
石 炭 コ ー ク ス	"	66,341	74	666	-	-
コ ー ク ス 炉 ガ ス 高 炉 ガ ス	1000m ³	41,707	_	-	-	-
高 炉 ガ ス 液 化 天 然 ガ ス	t	249,219 681	560	135	_	_
都 市 ガ ス (B)	$1000 \mathrm{m}^3$	94	-	-	-	-
回 収 黒 液 廃 プ ラ ス チ ッ ク	絶乾(Dry)t t	129,467 2,904	-	129,467 440		
R P F	"	1,512	-	1,512	-	-
電力	1000kWh	624,793	9,646	337,541	12,449	_
う ち 購 入 分	"	177,629	9,646	60,860	12,449	-
蒸 気 うち受入分	t "	3,440,909 89,985	-	1,862,752	10,937 4,135	<u>-</u>
				17.1.4	1,100	
2) 東北経済産業局管内合計 (原油換算)	kl	417,785	Economy, Trade and	1 Industry 151,410	80,272	208
石油系燃料(原油換算)	"	158,188		17,127	66,152	
		130,100		17,127	00,132	
原 油 ガ ソ リ ン l	<i>11</i>	- 4	-		-	•••
ナフサ	"	-	_		_	_
改質生成油	"	51,981	-	-	51,981	-
灯 油 軽 油	n n	1,540 181	-	7 4	-	-
A 重 油	"	9,451	-	1,821	1,958	-
B ・ C 重 油 炭 化 水 素 油	II II	23,829 1,370	_	13,721 175	-	_
炭 化 水 素 油 液 化 石 油 ガ ス	t	15,840	_	99	11,713	_
石油系炭化水素ガス	$1000 \mathrm{m}^3$	39,848	-	-	1,425	-
オ イ ル コ ー ク ス ア ス フ ァ ル ト	t #	6,530	-	-		-
再生油(石油由来)	kl	476	-	96	-	-
非石油系燃料(原油換算)	kl	211,572	-	130,341	10,852	-
石 炭						_
	t	184,177	-	87,735	15,576	
石炭コークス	"	1,961	-	87,735 -	15,576	-
コークス炉ガス			- - -	87,735 - - -	15,576 - - -	- - -
コ ー ク ス 炉 ガ ス 高 炉 ガ ス 液 化 天 然 ガ ス	1000m ³ t	1,961 - 3,442 6,743	- - - -	87,735 - - - -	- - - 264	- - - -
コ ー ク ス 炉 ガ ス 高	" 1000m ³ " t 1000m ³	1,961 - 3,442 6,743 3,499	- - - - -	- - - -	- - -	- - - - -
コ	1000m ³ t	1,961 - 3,442 6,743	- - - - - -	87,735 - - - - - - 137,729 208	- - - 264 128	- - - - - -
コ ー ク ス 炉 ガ ス 高 炉 ガ ス 液 化 天 然 ガ ス 都 市 ガ ス (B) 回 収 黒 液	# 1000m ³ # t 1000m ³ #乾(Dry)t	1,961 - 3,442 6,743 3,499 137,729	- - - - - - -	- - - - - 137,729	- - - 264 128	- - - - -
コ	# 1000m ³ # t 1000m ³ # t 1000m ³ # 乾(Dry)t t # 1000kWh	1,961 - 3,442 6,743 3,499 137,729 814 7,163	- - - - - - -	- - - 137,729 208 7,163 316,974	- - 264 128 - - 45,706	- - - - - 1,015
コ	# 1000m ³ # t 1000m ³ # t 1000m ³ # 乾(Dry)t t # # # # # # # # # # # # # # # # # #	1,961 - 3,442 6,743 3,499 137,729 814 7,163	- - - - - - - -	137,729 208 7,163	- - 264 128 	1,015 1,015

YF: 1 C	機械工業	非 鉄 金 属地 金 工 業	鉄 鋼 業	ガラス 製 品 工 業	窯 業・土 石 製 品 工 業	石油製品 工 業
Kind of energy	Machinery	Non-ferrous metals	Iron and steel	Glass products	Ceramics, clay and stone products	Petroleum products
Total (Crude petroleum equivalent)	5,965	_	267,166	-	41,603	97,102
Oil based fuels	2,125	-	5,307	-	2,111	97,102
(Crude petroleum equivalent) Crude petroleum						
Gasoline	_	_	_	_	2	6
Naphtha	_	_	_	_	_	26
Oil produced by conversion	-	-	-	-	_	_
	298	_	192	_	6	_
Gas oils	9	-	54	_	3	36
Heavy Fuel oil A	1,619	-	1,178	-	394	-
Heavy Fuel oil B · C	-	-	-	-	847	7,932
Hydrocarbon oil	-	-	-	-	-	-
Liquefied petroleum gas	151	-	545	-	-	8,259
Hydrocarbon gas	-	-	-	-	-	66,893
Petroleum coke	-	-	4,097	-	746	-
Asphalt	-	-	-	-	-	-
Reproduction oil (Oil origin)	-	-	-	-	200	-
Non-oil based fuels (Crude petroleum equivalent)	1,627	_	248,950	-	38,078	_
	1,026	-	204,005	-	54,235	-
Coal coke	74	-	65,675	-	-	-
Coke oven gas	-	-	41,552	-	155	-
Blast furnace gas	-	-	249,219	-	-	-
LNG	560	-	546	-	-	-
- · · · · · · · · · · · · · · · · · · ·	94	-	-	-	-	-
Black liquor						
Waste plastic	-	-	-	-	2,464	-
Refuse Paper & Plastic Fuel	-	-	-	-	-	-
Electricity	29,684	_	129,103	-	49,620	76,042
	23,794	-	75,066	-	15,106	=
Steam		-	910,278	-	144,263	512,679
among those accepted		-	85,719	-	131	-

54,300	36,679	1,632	55,863	21,636	15,785	Total (Crude petroleum equivalent)
54,287	5,919	255	9,472	3,452	1,524	Oil based fuels (Crude petroleum equivalent)
						Crude petroleum
_	_	_	_	_	4	Gasoline
_	_	_	_	_	_	Naphtha
-	-	-	-	-	_	Oil produced by conversion
-	11	14	318	225	965	Kerosene
-	122	1	18	36	-	Gas oils
47	140	229	3,014	1,786	456	Heavy Fuel oil A
4,526	-	-	5,399	183	-	Heavy Fuel oil B·C
-	521	-	-	674	-	Hydrocarbon oil
3,626	-	7	198	87	110	Liquefied petroleum gas
38,423	-	-	-	-	_	Hydrocarbon gas
-	6,446	-	-	84	_	Petroleum coke
-	-	-	-	-	-	Asphalt
-	100	-	-	280	-	Reproduction oil (Oil origin)
-	27,302	356	30,022	6,645	6,054	Non-oil based fuels
						(Crude petroleum equivalent)
-	39,579	-	36,199	5,088	-	Coal
-	31	-	45	1,885	-	Coal coke
-	-	-	-	-	-	Coke oven gas
-	-	-	-	3,442	-	Blast furnace gas
-	-	252	3,624	1,085		LNG
-	-	-	-	-	3,371	Town gas(B)
						Black liquor
-	606	-	-	-	-	Waste plastic
-	-	-	-	-	-	Refuse Paper & Plastic Fuel
41,743	45,713	10,984	190,981	117,654	97,013	Electricity
148	37,148	8,673	175,949	104,753	88,225	among those purchased
220,574	33,218	-	12,684	114,856		Steam
-	-	-	-	16,190		among those accepted

3) 関東経済産業局管内

Kanto Bureau of Economy, Trade and Industry

3) 闵宋衽冱庄未向官内			conomy, 1 rade and			
種別	単 位	合 計 Total	重複事業所分補 正 量	パルプ・紙・ 板 紙 工 業	化学工業	化 学 繊 維 工 業
	Unit		Duplication adoiustment	Pulp, paper, paperboard	Chemical industry	Chemical fibers
合計 (原油換算)	kl	6,072,038	28,118	207,495	2,621,737	12,840
石油系燃料(原油換算)	"	2,846,447	4,113	30,289	2,346,789	4,337
原油	"	-	-		-	
ガ ソ リ ン	"	1,611	7	2	14	-
ナフサ	"	1,426,276	-	-	1,425,533	-
改 質 生 成 油 灯 油	"	332,451	-	- 105	332,451	-
軽油	"	40,685 19,377	59 143	185 34	30,901 16,286	1
A 重 油	"	18,646	461	1,901	232	37
B · C 重 油	"	96,500	51	24,528	11,500	3,802
炭化水素油	"	67,486	-	510	50,828	-
液化石油ガス石油系炭化水素ガス	t $1000 m^3$	296,460 512,505	9	255	272,880 263,383	139
オイルコークス	t	49,484	4,372	-	40,011	-
アスファルト	"	21,475	-	-	-	-
再生油(石油由来)	kl	6,379	-	690	-	-
非石油系燃料(原油換算)	kl	2,823,399	17,478	154,922	108,274	7,079
石 炭	t	1,722,736	13,518	15,656	13,518	-
石炭コークス	"	855,247	2,832	-	2,832	-
コークス炉ガス	1000m ³	322,171	-	-	5,196	-
高 炉 ガ ス 液 化 天 然 ガ ス	" t	2,251,274 24,410	-	5,854	12,288	-
都市ガス(B)	$1000 \mathrm{m}^3$	250,247	-	44,874	23,985	6,666
回 収 黒 液	絶乾(Dry)t	140,939	-	140,939		
廃 プ ラ ス チ ッ ク	t	9,650	-	-	-	-
R P F	"	8,522	-	6,686	-	-
電 力		4,371,112	81,948	512,885	1,041,607	32,375
うち購入分	, , ,	2,913,325	46,436	208,966	762,508	15,317 124,991
蒸 気 うち受入分	t "	11,258,840 1,743,044	55,827 -	2,218,480 30,213	4,139,567 1,336,258	124,991
4) 中部経済産業局管内	1	•	Economy, Trade and			
合計(原油換算)	kl	1,807,548	10,211	117,948	568,658	18,480
石油系燃料(原油換算)	"	728,195	84	14,685	497,249	5,386
		120,100	•		,	
原油	"	-	_		-	
ガ ソ リ ンナ フ サ	"	1,666 203,347	6	2	202 701	4
改質生成油	"	200,595	_	_	202,791 200,595	_
灯油	"	5,884	48	122	75	302
軽油	"	874	4	40	6	13
A 重 油	"	7,139	29	691	203	981
B · C 重 油 炭 化 水 素 油	"	49,520 22,417	_	8,179 1,290	9,691 14,166	524 52
液化石油ガス	t	43,063	_	180	33,469	79
石油系炭化水素ガス	$1000 \mathrm{m}^3$	129,211	-	-	35,542	-
オイルコークス	t	65,275	-	4,164	36,197	4,354
ア ス フ ァ ル ト 再 生 油 (石 油 由 来)	" kl	14,428 4,399	-	- 121	-	-
非石油系燃料(原油換算)	kl	908,379	8,078	93,998	40,600	5,538
石 炭	t	538,021	_	8,047	29,902	_
石 炭 コ ー ク ス	"	205,734	_	- 0,047	23,302	_
コークス炉ガス	1000m ³	84,722	-	-	-	-
高炉ガス液化天然ガス	" t	873,070 21,621	-	2,123	- 13,170	-
液化天然ガス都市ガス(B)	1000m ³	93,888	7,606	2,123 1,278	2,035	5,213
回収黒液	絶乾(Dry)t	155,789	-	155,789	2,000	
廃 プ ラ ス チ ッ ク	t	6,876	-	5,185	-	-
R P F	"	7,668	-	7,668	-	-
電力	1000kWh	2,380,241	32,143	268,196	283,954	79,442
うち購入分	"	1,597,293	22,021	97,188	139,453	63,140
蒸煮		4,274,678	6,570	1,308,358	1,200,130	112,533
_ う ち 受 入 分	"	296,799	-	363	253,469	24,322

	機械工業	非鉄金属地金工業	鉄 鋼 業	ガラス 製 品 工 業	窯 業・土 石 製 品 工 業	石油製品工業
Kind of energy	Machinery	Non-ferrous metals	Iron and steel	Glass products	Ceramics, clay and stone products	Petroleum products
	185,144	19,515	2,448,316	20,518	134,759	449,832
(Crude petroleum equivalent)						
Oil based fuels (Crude petroleum equivalent)	12,942	4,499	17,912	3,783	37,482	392,527
	•••					
Gasoline	1,535	4	33	-	11	19
Naphtha	-	-	-	-	-	743
Oil produced by conversion	-	-	-	-	-	-
Kerosene		156	845	-	252	6,221
	2,016	80	352	2	731	19
Heavy Fuel oil A	2,246	1,833	2,338	516	738	9,266
Heavy Fuel oil B · C	-	436	689	2,540	15,481	37,575
Hydrocarbon oil	-	784	6,139	-	2,593	6,632
Liquefied petroleum gas	4,010	36	5,276	387	497	12,989
Hydrocarbon gas	-	-	47	-	-	249,075
Petroleum coke	-	-	-	-	13,845	-
Asphalt	-	-	-	-	-	21,475
Reproduction oil (Oil origin)	-	1,011	-	-	4,678	-
Non-oil based fuels (Crude petroleum equivalent)	124,678	3,911	2,325,023	12,926	82,979	21,085
- Coal	-	-	1,594,013	-	91,171	21,896
Coal coke	2,166	2,721	844,168	-	6,192	-
Coke oven gas	-	-	309,769	-	7,206	-
Blast furnace gas	-	-	2,251,274	-	-	-
LNG	1,696	-	1,390	3,182	-	-
Town gas(B)	112,124	1,257	52,959	7,945	430	7
· Black liquor						
Waste plastic	-	_	4,722	_	4,928	-
- Refuse Paper & Plastic Fuel	-	-	-	-	1,836	-
Electricity	573,496	116,896	1,566,613	44,861	218,350	345,977
among those purchased	510,884	46,185	1,103,968	40,931	128,053	142,949
Steam		6,598	2,199,487	5,673	334,807	2,285,064
among those accepted		3,339	39,017	-	2,578	331,639

160,841	55,869	6,228	746,913	10,632	132,190	
						(Crude petroleum equivalent)
148,232	33,150	1,807	17,524	4,999	5,247	Oil based fuels (Crude petroleum equivalent)
				•••		Crude petroleum
2	4	-	-	-	1,660	Gasoline
556	-	-	-	-	-	Naphtha
-	-	-	-	-	-	Oil produced by conversion
1	297	34	4,823	49	229	Kerosene
9	83	-	257	68	402	Gas oils
397	203	612	2,027	911	1,143	Heavy Fuel oil A
16,712	11,895	985	197	1,337	-	Heavy Fuel oil B · C
-	4,678	-	-	2,231	-	Hydrocarbon oil
4,051	-	-	3,683	79	1,522	Liquefied petroleum gas
93,669	-	-	-	-	-	Hydrocarbon gas
-	13,309	-	7,251	-	-	Petroleum coke
14,428	-	-	-	-	-	Asphalt
-	4,191	87	-	-	-	Reproduction oil (Oil origin)
10,076	18,076	3,271	679,635	1,975	63,288	Non-oil based fuels (Crude petroleum equivalent
10,013	17,750	-	472,309	-	-	Coal
_	909	_	204,046	779	_	Coal coke
_	3,967	_	80,755	_	_	Coke oven gas
_	-	_	873,070	-	_	Blast furnace gas
2,429	_	452	3,163	-	284	LNG
_	666	2,480	29,411	1,302	59,109	Town gas(B)
		•••				Black liquor
_	1,691	_	_	_	_	Waste plastic
-	, –	-	-	-	_	Refuse Paper & Plastic Fuel
150,476	70,551	12,860	724,405	39,286	783,214	Electricity
14,742	49,829	12,366	533,364	24,923		among those purchased
1,024,164	85,420	1,717	548,926	_		Steam
16,771	40		1,834	-		among those accepted

5) 近畿経済産業局管内

Kinki Bureau of Economy, Trade and Industry

5) 红戴在河性未向官内		Kinki Bureau of E	conomy, 1 rade and 1	maustry		
種別	単 位	合 計 Total	重複事業所分補 正 量	パルプ・紙・ 板 紙 工 業	化学工業	化 学 繊 維 工 業
,± %1	Unit		Duplication adoiustment	Pulp, paper, paperboard	Chemical industry	Chemical fibers
合 計 (原 油 換 算)	kl	2,194,191	38,323	47,088	677,898	68,300
占油系燃料(原油換算)	"	602,037	1,829	826	388,853	2,977
原油	"	-	-		-	
ガ ソ リ ン	"	405	1	5	6	2
ナーフサ	"	137,852	-	-	137,381	-
改質生成油	"	179,139	-	-	179,139	-
灯油	"	1,832	-	29	119	1
軽 油	"	2,412	1,633	17	29	Ş
A 重 油	"	5,009	232	108	124	1,603
B · C 重 油	"	85,508	-	169	63,219	959
炭 化 水 素 油	"	19,913	-	430	7,610	_
液化石油ガス	t 3	17,886	2	15	5,934	235
石油系炭化水素ガス	$1000 \mathrm{m}^3$	124,281	-	-	18,327	-
オイルコークス	t	3,137	-	-	1,411	-
アスファルト	"	23,173	-	-	-	-
再生油(石油由来)	kl	1,580	-	_	-	-
F 石 油 系 燃 料(原 油 換 算)	kl	1,443,929	24,889	43,613	261,370	51,821
石 炭	t	985,072	16,919	6,149	305,768	44,548
石炭 コークス	"	380,408	-	-	-	-
コークス炉ガス	$1000 \mathrm{m}^3$	146,835	-	-	18,343	-
高 炉 ガ ス	"	1,303,491	-	-	100,586	-
液化天然ガス	t	40,675	2,080	-	21,135	980
都 市 ガ ス (B)	$1000 \mathrm{m}^3$	146,684	10,091	23,867	9,069	18,848
回 収 黒 液	絶乾(Dry)t	26,830	-	26,830		
廃プラスチック	t	300	-	-	-	-
R P F	"	1,168	-	-	-	1,106
t ⊅	1000kWh	2,121,881	155,363	96,071	234,080	218,599
うち購入分	"	1,324,150	124,762	28,491	194,330	116,335
戾゛	t	4,777,766	187,503	471,382	737,688	629,825
うち受入分	"	362,188		<u> </u>	138,835	38,747
6) 中国経済産業局管内		Chugoku Bureau	of Economy, Trade a	and Industry		
計 (原油換算)	kl	3,618,590	227,058	86,712	1,146,059	47,119
古油系燃料(原油換算)	n,	1,108,745	10,560	11,469	843,879	19,328
原油	,,	_	_		_	
ガソリン	,,	124	99	_	1	1
, , , , , , , , , , , , , , , , , , ,	"	381,258	-	_	375,327	-
改質生成油	"	256,149	_	-	256,149	-
灯油	,,	38,678	736	261	36,382	59
軽油	"	671	90	13	5	-
· '	l	10.015				=

6) 中国経済産業局管内		Chugoku Bureau of Ec	onomy, Trade and l	Industry		
合計(原油換算)	kl	3,618,590	227,058	86,712	1,146,059	47,119
石油系燃料(原油換算)	n	1,108,745	10,560	11,469	843,879	19,328
原油	"	_	-		-	
ガ ソ リ ン	"	124	99	-	1	1
ナフサ	"	381,258	_	-	375,327	-
改 質 生 成 油	"	256,149	-	-	256,149	-
灯油	11	38,678	736	261	36,382	59
軽油	11	671	90	13	5	-
A 重 油	"	12,615	789	487	1,374	714
B · C 重 油	"	125,118	8,003	6,774	44,475	8,602
炭化水素油	"	23,730	-	-	21,269	-
液化石油ガス	t	28,532	171	-	17,523	44
石油系炭化水素ガス	$1000 \mathrm{m}^3$	188,598	-	-	105,927	-
オイルコークス	t	100,162	_	4,379	42,349	11,881
アスファルト	"	_	_	-	_	-
再生油(石油由来)	kl	399	-	-	-	-
非 石 油 系 燃 料 (原 油 換 算)	kl	2,324,128	211,363	72,245	240,696	26,041
石 炭	t	1,726,559	307,854	15,626	328,218	37,635
石炭 コークス	"	809,176	3,918	-	3,312	-
コークス炉ガス	$1000 \mathrm{m}^3$	202,920	-	-	1,801	-
高 炉 ガ ス	"	1,960,009	-	-	-	-
液化天然ガス	t	19,671	-	210	10,500	491
都 市 ガ ス (B)	$1000 \mathrm{m}^3$	26,490	1,726	1,370	1,038	335
回 収 黒 液	絶乾(Dry)t	166,734	-	166,734		
廃 プ ラ ス チ ッ ク	t	1,349	226	-	226	-
R P F	"	505	-	505	-	-
電力	1000kWh	2,806,878	540,669	195,758	863,996	80,373
うち購入分	"	1,516,698	52,806	32,240	242,607	17,293
蒸	t	8,539,781	2,186,539	1,240,000	4,039,927	523,376
うち受入分	11	645,594	3,216	-	562,932	2,056

Wind of an area	機械工業	非鉄金属地金工業	鉄 鋼 業	ガラス 製 品 工 業	窯 業・土 石 製 品 工 業	石 油 製 品 工 業
Kind of energy	Machinery	Non-ferrous metals	Iron and steel	Glass products	Ceramics, clay and stone products	Petroleum products
	53,706	10,729	1,094,200	37,329	73,638	169,626
(Crude petroleum equivalent) Oil based fuels	4.000	2,631	7.000	7.004	26,025	100 100
(Crude petroleum equivalent)	4,083	2,031	7,398	7,934	20,025	163,139
Crude petroleum						
Gasoline	379	_	_	_	4	10
Naphtha	-	_	_	_	_	471
Oil produced by conversion	-	_	-	_	-	_
Kerosene	471	240	168	_	157	647
Gas oils	2,027	62	1,852	_	16	33
Heavy Fuel oil A		1,631	799	-	334	116
Heavy Fuel oil B · C	-	378	1,032	4,528	9,029	6,194
Hydrocarbon oil	-	199	-	-	11,674	-
Liquefied petroleum gas	602	54	2,560	2,310	213	5,965
Hydrocarbon gas	-	-	_	_	_	105,954
Petroleum coke	-	-	-	_	1,726	-
Asphalt	-	_	-	_	_	23,173
Reproduction oil (Oil origin)	-	-	144	-	1,436	-
Non-oil based fuels (Crude petroleum equivalent)	25,281	6,972	1,011,526	20,552	44,307	3,376
Coal	-	-	585,326	-	60,200	-
Coal coke	495	7,263	371,324	-	1,326	-
Coke oven gas	-	_	126,806	_	1,686	_
Blast furnace gas	-	-	1,197,574	-	5,331	-
LNG	2,385	-	13,585	2,277	-	2,393
Town gas(B)	20,284	1,369	65,752	16,327	1,259	-
Black liquor						
Waste plastic	-	-	-	_	300	-
Refuse Paper & Plastic Fuel	-	-	-	-	62	-
Electricity	296,764	12,098	1,118,012	96,753	83,781	121,086
among those purchased	261,637	12,012	672,121	95,051	35,518	33,417
Steam		1,370	1,717,990	18,913	349,049	1,039,052
among those accepted		-	184,560	-	-	46

189,516	260,471	70	2,065,382	9,640	40,679	Total
						(Crude petroleum equivalent)
174,646	19,603	-	44,721	2,569	3,090	Oil based fuels
						(Crude petroleum equivalent)
•••		•••	•••	•••		Crude petroleum
3	-	-	98	-	120	Gasoline
5,931	-	-	-	-	-	Naphtha
-	-	-	-	-	-	Oil produced by conversion
-	869	-	1,363	227	253	Kerosene
-	57	-	463	67	156	Gas oils
57	882	-	7,608	1,064	1,218	Heavy Fuel oil A
46,562	11,919	-	13,619	1,120	50	Heavy Fuel oil B · C
-	98	-	2,362	-	1	Hydrocarbon oil
5,091	65	-	4,986	2	992	Liquefied petroleum gas
82,671	-	-	-	-	_	Hydrocarbon gas
21,261	5,594	-	14,698	-	-	Petroleum coke
-	-	-	-	-	-	Asphalt
-	399	-	-	-	-	Reproduction oil (Oil origin
7,908	236,042	_	1,931,245	1,495	19,819	Non-oil based fuels
						(Crude petroleum equivalent)
-	334,453	-	1,318,481	-	-	Coal
-	6,622	-	800,673	1,881	606	Coal coke
-	4,940	-	196,179	-	-	Coke oven gas
-	429	-	1,959,580	-	-	Blast furnace gas
5,605	9	-	2,168	-	688	LNG
1	-	-	8,627	62	16,783	Town gas(B)
				•••		Black liquor
-	226	-	1,123	-	_	Waste plastic
-	-	-	-	-	-	Refuse Paper & Plastic Fuel
132,655	525,073	752	1,239,366	61,740	247,834	Electricity
46,682	50,005	752	930,455	58,450	191,020	among those purchased
1,105,044	2,084,209	7	1,705,337	28,420	•••	Steam
37,873	2,524	7	41,431	1,987		among those accepted

7) 四国経済産業局管内

Shikoku Bureau of Economy, Trade and Industry

		合計	重複事業所分	パルプ・紙・	化学工業	化学繊維
	単 位	合 計	補 正 量	板 紙 工 業	10 , 4 /	工業
種別		Total				
	Unit		Duplication adoiustment	Pulp, paper, paperboard	Chemical industry	Chemical fibers
合計 (原油換算)	kl	873,929	18,756	173,130	549,384	34,428
石油系燃料(原油換算)	"	287,955	13,092	9,652	195,345	20,673
原油	n,	-	-		-	
ガ ソ リ ン	"	16	-	3	-	-
ナフサ	"	-	-	-	-	-
改 質 生 成 油	"	150,873	-	-	150,873	-
灯 油	"	2,511	-	155	513	487
軽 油	"	254	-	200	-	-
A 重 油	n n	3,529	12.002	2,623 5,142	17.702	15 065
B · C 重 油 炭 化 水 素 油	,,	41,640 3,151	12,092	- 5,142	17,703 819	15,865
液化石油ガス	t	14,031	_	830	8,226	_
石油系炭化水素ガス	1000m ³	60,276	_	-	19,783	-
オイルコークス	t	10,432	-	-	5,446	3,928
アスファルト	"	-	-	-	-	-
再生油(石油由来)	kl	-	-	-	-	-
非石油系燃料(原油換算)	kl	526,190	5,301	157,271	325,049	11,477
石炭	t	606,154	7,982	157,019	398,921	16 771
石炭コークス	, t	13,480	1,982	157,019	3,966	16,771
コークス炉ガス	1000m ³	51,657	_	_	51,657	_
高炉ガス	1000III #	- 51,057	_	_		_
液化天然ガス	t	2,466	-	1,484	270	-
都 市 ガ ス (B)	$1000 { m m}^3$	1,079	-	691	69	319
回 収 黒 液	絶乾(Dry)t	116,757	-	116,757		•••
廃 プ ラ ス チ ッ ク	t	191	-	191	-	-
R P F	"	8,777	-	8,777	-	-
電力	1000kWh	1,015,174	22,703	460,740	199,921	62,490
ち 購 入 分	"	487,850	3,905	66,728	169,627	24,221
うち購入分 蒸 うち受入分	, t , , , , , , , , , , , , , , , , , ,	487,850 4,031,208 208,388	3,905 204,708 -	66,728 2,753,125 –	169,627 493,430 191,142	24,221 382,340 373
蒸 <u>う ち 受 入 分</u>	t "	4,031,208 208,388	204,708	2,753,125 _	493,430 191,142	382,340
蒸 気 う ち 受 入 分 8)九州経済産業局管内(t // 含沖縄) I	4,031,208 208,388 Cyushu (Okinawa)	204,708 - Bureau of Economy	2,753,125 - v, Trade and Indus	493,430 191,142 stry	382,340 373
蒸 気 う ち 受 入 分 8)九州経済産業局管内(合計 (原油換算)	t // // // // // // // // // // // // //	4,031,208 208,388 Cyushu (Okinawa) 2,236,778	204,708 - Bureau of Economy 1,573	2,753,125 - 	493,430 191,142 stry 664,163	382,340 373 5,976
蒸 気 う ち 受 入 分 8)九州経済産業局管内(t // 含沖縄) I	4,031,208 208,388 Cyushu (Okinawa)	204,708 - Bureau of Economy	2,753,125 - v, Trade and Indus	493,430 191,142 stry	382,340 373
蒸 気 う ち 受 入 分 8)九州経済産業局管内(合計 (原油換算)	t // // // // // // // // // // // // //	4,031,208 208,388 Cyushu (Okinawa) 2,236,778	204,708 - Bureau of Economy 1,573	2,753,125 - 	493,430 191,142 stry 664,163	382,340 373 5,976
素 気 うち受入分 8)九州経済産業局管内(合計(原油換算) 石油系燃料(原油換算) 原 油 ガ ソ リ	t " 含沖縄) Is	4,031,208 208,388 Xyushu (Okinawa) 2,236,778 558,436	204,708 - Bureau of Economy 1,573	2,753,125 - 	493,430 191,142 stry 664,163 401,360	382,340 373 5,976
素 気 うち受入分 8)九州経済産業局管内(合計(原油換算) 石油系燃料(原油換算) 原ガソリンナ ナ	含沖縄) F	4,031,208 208,388 Cyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273	204,708 - Bureau of Economy 1,573	2,753,125 - 	493,430 191,142 stry 664,163 401,360 31,907 - 226,273	382,340 373 5,976
素 気 s) 九州経済産業局管内(合計(原油換算) 石油系燃料(原油換算) 原 リーシャカ ウ 生成	含沖縄) F	4,031,208 208,388 Eyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257	204,708	2,753,125 7, Trade and Indus 65,629 5,788 -	493,430 191,142 stry 664,163 401,360 31,907 - 226,273 114,257	382,340 373 5,976
素 気 ま 大 大 大 8) 九州経済産業局管内(合計(原油換算) 石油系燃料(原油換算) 原ガソフタケック リーンサー油・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・	含沖縄)F kl """""""""""""""""""""""""""""""""""	4,031,208 208,388 Cyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633	204,708	2,753,125 	493,430 191,142 stry 664,163 401,360 31,907 - 226,273 114,257 593	382,340 373 5,976
素 気 ま 大 大 8) 九州経済産業局管内(合計(原油換算) 石油系燃料(原油換算) 原ガソフマケック リックスカー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カ	含沖縄) F kl """""""""""""""""""""""""""""""""""	4,031,208 208,388 Cyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420	204,708 - Bureau of Economy 1,573 512 - - - - - 367 6	2,753,125 	493,430 191,142 stry 664,163 401,360 31,907 - 226,273 114,257 593 35	382,340 373 5,976
素 気 ま 大 分 8) 九州経済産業局管内(合計(原油換算)) 合計(原油換算) 石油系燃料(原油換算) 原 リリスサール・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・カー・	含沖縄)F kl """""""""""""""""""""""""""""""""""	4,031,208 208,388 Cyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482	204,708	2,753,125 	493,430 191,142 stry 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948	382,340 373 5,976 104 - - -
気 8) 大州経済産業局管内(合計 (原油換算) 石油系燃料(原油換算) 原ガナウ で サウンフター・ が、ソフター・ が、サール・ が、サール・ が、日本・ が、日本・ は、日本・	t , , , , , , , , , , , , , , , , , , ,	4,031,208 208,388 Cyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420	204,708 - Bureau of Economy 1,573 512 367 6 145	2,753,125 	493,430 191,142 stry 664,163 401,360 31,907 - 226,273 114,257 593 35	382,340 373 5,976
素 気 8) 九州経済産業局管内(合計(原油換算) 石油系燃料(原油換算) 石油系燃料(原油換算) 原ガナンフ生 重 の 成 重素 ガナ 改 灯軽 A B 炭液化	含沖縄) F kl """""""""""""""""""""""""""""""""""	4,031,208 208,388 Cyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887	204,708 - Bureau of Economy 1,573 512 367 6 145	2,753,125 	493,430 191,142 stry 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987	382,340 373 5,976 104 - - -
素 気 8) 九州経済産業局管内(合計 (原油換算) 石油系燃料(原油換算) 順ガナウック生成 がりできない がりできない がりできない がりできない がりできない がりできない がりできない がりできない はいますない はいまずない はいますない はいますない はいますない はいますない はいまずない はいまずない はいまずない はいまずない はいまずない はいまずない はいまずない はいまずない はいまずな	含沖縄) F kl """""""""""""""""""""""""""""""""""	4,031,208 208,388 Eyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994	204,708	2,753,125 	493,430 191,142 5try 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787	382,340 373 5,976 104 - - -
素気あ大大(原本)(原本)(原本)(原本)(原本)(原本)(原本)(原本)(原本)(原本)(原本)(日本) </td <th>含沖縄)F kl " " " " " " " " " " " " " " " " " "</th> <td>4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499</td> <td>204,708</td> <td>2,753,125 </td> <td>493,430 191,142 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613</td> <td>382,340 373 5,976 104 - - -</td>	含沖縄)F kl " " " " " " " " " " " " " " " " " "	4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499	204,708	2,753,125 	493,430 191,142 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613	382,340 373 5,976 104 - - -
素気あ大/経済産業局管内(合計(原油換算)石油系燃料(原油換算)石油系燃料(原油上型)原ガナウス質性がけ軽上でなんに上のがり大のがり大のがり大のがり大のがり大のがり大のがり大のがりはいっと </th <th>含沖縄)F kl " " " " " " " " " " " " " " " " " "</th> <th>4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820</th> <th>204,708</th> <th>2,753,125 </th> <th>493,430 191,142 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613</th> <th>382,340 373 5,976 104 </th>	含沖縄)F kl " " " " " " " " " " " " " " " " " "	4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820	204,708	2,753,125 	493,430 191,142 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613	382,340 373 5,976 104
素うち気分8) 九州経済産業局管内(合計(原油換算)合計(原油換算)石油系燃料(原油換算)ののでするの	含沖縄) F kl	4,031,208 208,388 Cyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 - 4,241	204,708	2,753,125 	493,430 191,142 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049	382,340 373 5,976 104
素気あ大/経済産業局管内(合計(原油換算)石油系燃料(原油換算)石油系燃料(原油上型)原ガナウス質性がけ軽上でなんに上のがり大のがり大のがり大のがり大のがり大のがり大のがり大のがりはいっと </td <th>含沖縄)F kl " " " " " " " " " " " " " " " " " "</th> <td>4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820</td> <td>204,708</td> <td>2,753,125 </td> <td>493,430 191,142 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613</td> <td>382,340 373 5,976 104 </td>	含沖縄)F kl " " " " " " " " " " " " " " " " " "	4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820	204,708	2,753,125 	493,430 191,142 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613	382,340 373 5,976 104
素気あま素素素情事事合 計 (原 油 換 算)油 換 算)油 換 算)合 計 (原 油 換 算)本数 料 (原 油 地 上 元 本 地 上 元 本 地 上 元 本 地 上 元 本 地 上 元 本 地 上 元 本 地 上 元 本 地 上 元 本 地 上 元 本 地 原 油 水 一 ア 油 原 地 一 元 本 本 本 1 年 本 本 本 1 年 本 本 本 1 年 本 本 本 2 本 4 年 本 本 地 1 年 本 本 本 2 本 4 年 本 本 2 本 4 年 本 本 2 本 4 年 本 4	含沖縄) kl " " " " " " " " " " " " " " " " "	4,031,208 208,388 Cyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 4,241 1,533,658 1,317,981	204,708	2,753,125 	493,430 191,142 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049	382,340 373 5,976 104
素気あ8) 九州経済 油 換 算 油高事 準 局 管内(合 計 (原 油 換 算 油)期 換 算 油一 方 石 油 系 燃 料 (原 リ 成 重素 ガ素 クル由 油水 一 ア油 原 ・ 化 の 石 大 の 一 で 一 で 一 で 一 で 一 で 一 で 一 で 一 で 一 で 一	t // // // // // // // // // // // // //	4,031,208 208,388 Cyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 - 4,241 1,533,658 1,317,981 429,990	204,708	2,753,125 	493,430 191,142 5try 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049 226,456 310,965 -	382,340 373 5,976 104
素58) 九州経済油 (原 年 集)大	含沖縄)F kl " " " " " " " " " " " " " " " " "	4,031,208 208,388 Eyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 - 4,241 1,533,658 1,317,981 429,990 170,874	204,708	2,753,125 	493,430 191,142 5try 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049 226,456	382,340 373 5,976 104
素58) 九州経済油 原 (原 料) 度 準 換 油) 成 重素 ガ素 / (加 水) 上	t // // // // // // // // // // // // //	4,031,208 208,388 Cyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 - 4,241 1,533,658 1,317,981 429,990 170,874 976,607	204,708	2,753,125 	493,430 191,142 5try 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049 226,456 310,965 - 33,090 -	382,340 373 5,976 104
素5B) 九州経(原(原(本)(x) <th>含沖縄)F kl " " " " " " " " " " " " " " " " "</th> <td>4,031,208 208,388 Eyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 - 4,241 1,533,658 1,317,981 429,990 170,874</td> <td>204,708</td> <td>2,753,125 </td> <td>493,430 191,142 5try 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049 226,456 310,965 -</td> <td>382,340 373 5,976 104 </td>	含沖縄)F kl " " " " " " " " " " " " " " " " "	4,031,208 208,388 Eyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 - 4,241 1,533,658 1,317,981 429,990 170,874	204,708	2,753,125 	493,430 191,142 5try 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049 226,456 310,965 -	382,340 373 5,976 104
素58) 九州経資算算油力大大大 </td <th>t // // // // // // // // // // // // //</th> <td>4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 - 4,241 1,533,658 1,317,981 429,990 170,874 976,607 14,896</td> <td>204,708</td> <td>2,753,125 - 7, Trade and Indus 65,629 5,788 294 1 693 4,002 590 - 19 56,621 39,543</td> <td>493,430 191,142 5try 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049 226,456 310,965 - 33,090 - 1,325</td> <td>382,340 373 5,976 104 </td>	t // // // // // // // // // // // // //	4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 - 4,241 1,533,658 1,317,981 429,990 170,874 976,607 14,896	204,708	2,753,125 - 7, Trade and Indus 65,629 5,788 294 1 693 4,002 590 - 19 56,621 39,543	493,430 191,142 5try 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049 226,456 310,965 - 33,090 - 1,325	382,340 373 5,976 104
素う8) 九州原424477大	t // // // // // // // // // // // // //	4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 - 4,241 1,533,658 1,317,981 429,990 170,874 976,607 14,896 7,433	204,708	2,753,125 - 7, Trade and Indus 65,629 5,788 294 1,002 590 - 19 56,621 39,543 150	493,430 191,142 stry 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049 226,456 310,965 - 33,090 - 1,325 37	382,340 373 5,976 104
素う8) 九州原4換換油ンサ油油油油油油スススト)第 算 油ンサ油油油油油油スススト)大大川原4大大川原1大大川の東京本人に大大川の東京本人に大大川の東京<	t // // // // // // // // kl // // // // // // // // // // // // //	4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 4,241 1,533,658 1,317,981 429,990 170,874 976,607 14,896 7,433 84,617	204,708	2,753,125 - 7, Trade and Indus 65,629 5,788 294 1,002 590 - 19 56,621 39,543 150	493,430 191,142 stry 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049 226,456 310,965 - 33,090 - 1,325 37	382,340 373 5,976 104
素う8) 九州原4445大 大	t // // // // // // // // // // // // //	4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 - 4,241 1,533,658 1,317,981 429,990 170,874 976,607 14,896 7,433 84,617 7,362 -	204,708	2,753,125	493,430 191,142 5try 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049 226,456 310,965 - 33,090 - 1,325 37	382,340 373 5,976 104 - - - 96 - - - - - - - - - - - - - - -
素う8) 九州原42音音第第第第第第第第第第第第第第第第第2基本本本 <th>t // // // // // // // // // // // // //</th> <td>4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 4,241 1,533,658 1,317,981 429,990 170,874 976,607 14,896 7,433 84,617</td> <td>204,708</td> <td>2,753,125 - 7, Trade and Indus 65,629 5,788 294 1,002 590 - 19 56,621 39,543 150</td> <td>493,430 191,142 stry 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049 226,456 310,965 - 33,090 - 1,325 37</td> <td>382,340 373 5,976 104 </td>	t // // // // // // // // // // // // //	4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 4,241 1,533,658 1,317,981 429,990 170,874 976,607 14,896 7,433 84,617	204,708	2,753,125 - 7, Trade and Indus 65,629 5,788 294 1,002 590 - 19 56,621 39,543 150	493,430 191,142 stry 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049 226,456 310,965 - 33,090 - 1,325 37	382,340 373 5,976 104
素う8) 九州経資事事事中方大大 </td <th>t // // // // // // // // // // // // //</th> <td>4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 - 4,241 1,533,658 1,317,981 429,990 170,874 976,607 14,896 7,433 84,617 7,362 - 1,636,672</td> <td>204,708 - Bureau of Economy 1,573 512 367 6 145 9</td> <td>2,753,125 - 7, Trade and Indus 65,629 5,788 294 1,693 4,002 590 - 19 56,621 39,543 150 84,617 1184,625</td> <td>493,430 191,142 stry 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049 226,456 310,965 - 33,090 - 1,325 37 183,053</td> <td>382,340 373 5,976 104</td>	t // // // // // // // // // // // // //	4,031,208 208,388 Zyushu (Okinawa) 2,236,778 558,436 31,907 862 226,273 114,257 2,633 420 8,482 26,887 5,994 7,499 82,066 92,820 - 4,241 1,533,658 1,317,981 429,990 170,874 976,607 14,896 7,433 84,617 7,362 - 1,636,672	204,708 - Bureau of Economy 1,573 512 367 6 145 9	2,753,125 - 7, Trade and Indus 65,629 5,788 294 1,693 4,002 590 - 19 56,621 39,543 150 84,617 1184,625	493,430 191,142 stry 664,163 401,360 31,907 - 226,273 114,257 593 35 2,948 2,987 5,787 613 50,049 226,456 310,965 - 33,090 - 1,325 37 183,053	382,340 373 5,976 104

(平成24年10月)

石油製品工業	窯業・土石製品工業	ガラス 製 品 工 業	鉄 鋼 業	非 鉄 金 属地 金 工 業	機械工業	Kind of energy
Petroleum products	Ceramics, clay and stone products	Glass products	Iron and steel	Non-ferrous metals	Machinery	
65,588	32,886	-	16,349	13,659	7,261	Total (Crude petroleum equivalent)
64,169	3,489	-	2,138	4,738	843	Oil based fuels (Crude petroleum equivalent)
•••	•••	•••	•••	•••		Crude petroleum
-	11	-	-	-	2	
-	-	-	-	-	-	Naphtha
-	-	-	-	-	-	Oil produced by conversion
26		-	61	797	315	Kerosene
-	51	-	1	2	-	Gas oils
-	469	-	65	131	232	Heavy Fuel oil A
12,131	676	-	3	2,212	-	Heavy Fuel oil B • C
-	1,263	-	-	1,069	-	Hydrocarbon oil
3,070	-	-	1,531	140	234	Liquefied petroleum gas
40,493	-	-	-	-	-	Hydrocarbon gas
-	915	-	-	143	-	Petroleum coke
-	-	-	-	-	-	Asphalt
-	-	-	-	-	-	Reproduction oil (Oil origin)
-	28,313	-	8,373	465	543	Non-oil based fuels (Crude petroleum equivalent)
-	40,978	-	-	447	-	Coal
-	1,309	-	7,984	221	-	Coal coke
-	-	-	-	-	-	Coke oven gas
-	-	-	-	-	-	Blast furnace gas
-	-	-	327	-	385	LNG
-	-	-	-	-	-	Town gas(B)
						Black liquor
-	-	-	-	-	-	Waste plastic
-	-	-	-	-	-	Refuse Paper & Plastic Fuel
47,705		-	66,658	91,361		Electricity
15,260	11,656	-	62,187	78,925	63,151	among those purchased
319,456	198,467	-	28,639	60,459		Steam
-	-	_	749	16,124		among those accepted

48,956	140,147	968	1,271,139	6,035	35,338	Total (Crude petroleum equivalent)
47,718	36,288	680	60,799	2,909	3,302	Oil based fuels (Crude petroleum equivalent)
						Crude petroleum
-	2	_	-	-	860	Gasoline
-	-	_	_	-	-	Naphtha
-	-	-	-	-	-	Oil produced by conversion
53	66	2	589	235	1,168	Kerosene
_	26	_	337	-	27	Gas oils
131	143	35	3,962	202	513	Heavy Fuel oil A
7,373	3,323	588	7,079	1,439	-	Heavy Fuel oil B · C
-	207	-	-	-	-	Hydrocarbon oil
1,833	521	4	3,448	420	669	Liquefied petroleum gas
32,017	-	_	-	-	-	Hydrocarbon gas
-	35,641	_	56,589	-	-	Petroleum coke
-	-	_	-	-	-	Asphalt
-	3,863	-	-	359	-	Reproduction oil (Oil origin)
-	96,157	110	1,146,105	116	8,093	Non-oil based fuels (Crude petroleum equivalent)
_	131,068	_	836,405	_	_	Coal
_	187	_	429,650	153	_	Coal coke
_	3,258	_	134,526	100	_	Coke oven gas
_	3,236	_	976,607	_	_	Blast furnace gas
_	_	78	12,906	_	587	LNG
_	_	-	428	_	6,818	
	•••				0,010	Black liquor
	7,362	-				Waste plastic
_	7,302	_	_	_	_	Refuse Paper & Plastic Fuel
_	_	_	_	_	_	Keruse raper & riastic ruei
33,379	164,422	1,915	779,747	39,283	266,439	Electricity
13,313	81,188	1,915	655,082	32,319	257,372	
309,279	368,754	_	755,443	53,106		Steam
	2,145	-	47,706	72		among those accepted