Quarterly Survey of Overseas Subsidiaries (Survey from July to September 2016)

∼ Summary of the Results ~



December 27, 2016

Research and Statistics Department Ministry of Economy, Trade and Industry

1 About the Quarterly Survey of Overseas Subsidiaries

(1) Outline of the Survey

I Purpose of the survey

The purpose of this survey is to promote flexible policymaking for both the economy and industry, by understanding the dynamic changes in the overseas activities of Japanese companies.

II Legal basis of the survey

The survey is conducted by the Ministry of Economy, Trade and Industry with approval under the Statistics Act.

III Date of the survey

The survey was based on the period ending on the last day of September 2016. (The deadline for submitting survey responses for this quarter was November 15, 2016.)

IV Coverage of the Survey

The survey covers Japanese companies that met all the following criteria as of the end of March 2016: All industries except finance, insurance, and real estate; companies with 100 million yen or more in capital; companies with 50 or more employees; companies with overseas subsidiaries.

This survey also targets overseas subsidiaries of the above Japanese parent companies (including overseas subsidiaries that were established during the term of the survey) that meet all of the following criteria as of the end of the surveyed quarter: manufacturing companies; companies with 50 or more employees; companies with 50% or more of their capital coming from parent companies, including both direct and indirect funds (such as funds provided via local subsidiaries).

V Method of the Survey

The survey was conducted via mail, using self-declarations submitted by Japanese parent companies.

VI Survey Items

The survey covers actual figures and Diffusion Index (business confidence) for sales, capital investment, and number of employees.

WI Response Rate

The responses to the survey for this quarter are summarized below:

Number of companies covered by the survey (overseas subsidiaries)	Number of companies that responded	Response rate ^{**}
5,256	4,225	80.4%

*Response rate it was calculated by the valid responses

(2) Notes on Use

I Adjustments to deal with gaps in reported values

Comparisons between the current quarter and the corresponding quarter of the previous year are calculated and estimated by totaling the figures only for overseas subsidiaries (newly established companies included) continuously subject to the survey since the corresponding quarter of the previous year.

II Revisions to statistical data

Statistical data for the current quarter are preliminary results. They are revised at the time of publication of the survey report for the next quarter.

Annual revisions are conducted once a year at the time of publication of the survey report for the April–June quarter. Statistical data for the previous year were retroactively revised and fixed.

III Tabulation method

Data for all companies covered by the survey is tabulated after estimating the results for companies that did not submit responses, based on the following formula in each region and sector (the number of employees given in the previous quarter is used in the case of employees). All items are estimated except the capital investment.

Estimated values for this quarter for companies not submitting data $\;=\;$

Value for the corresponding quarter in the previous year for relevant companies $\,^{\,\,\,\,\,\,}$

Total values for this quarter for companies that submitted data both this quarter and in the same quarter of the previous year

Total values for the same quarter of the previous year for comapanies that submitted data both this quarter and in the same quarter of the previous year

IV Classification of countries and regions

i North America:

the United States and Canada

ii Asia

①ASEAN4: Indonesia, Thailand, the Philippines, and Malaysia

ASEAN10: Indonesia, Thailand, the Philippines, Malaysia, Cambodia, Singapore, Brunei, Vietnam, Myanmar, and Laos

2NIEs3: Singapore, Taiwan, and Korea

3China: including Hong Kong

(4)Other Asian countries: India, Cambodia, Sri Lanka, Pakistan, Bangladesh, Brunei, Vietnam, Myanmar, and Laos

iii Europe:

Ireland, the United Kingdom, Italy, Ukraine, Austria, the Netherlands, Greece, Swiss, Sweden, Spain, Slovakia, the Czech Republic, Denmark, Germany, Turkey, Hungary, Finland, France, Bulgaria, Belgium, Poland, Portugal, Montenegro, Luxembourg, Romania, and Russia

iv Other:

Argentina, Israel, Uruguay, Egypt, El Salvador, Australia, Guatemala, Costa Rica, Columbia, Saudi Arabia, Samoa, Swaziland, Tanzania, Tunisia, Chile, Nigeria, New Zealand, Brazil, Venezuela, Peru, South Africa, Mexico, and Morocco

V Regarding listed currencies

Amounts listed in local currencies are analyzed by converting them into U.S. dollars at the average exchange rate for the quarter announced by the IMF.

Exchange rates of major currencies against the U.S. dollars (average term rates published by IMF "IFS")

		FY2015		FY2016			
		JulSep.	OctDec.	JanMar.	AprJun.	JulSep.	
Japan	Yen	122. 25	121. 51	115. 49	108. 17	102. 39	
ASEAN4	ASEAN4 Indonesia (Rupiah)		13774. 3	13532. 6	13318. 2	13134. 0	
	Malaysia (Ringgit)	4. 0600	4. 2900	4. 2000	4. 0100	4. 0500	
	Philippines (Peso)	46. 050	46. 870	47. 290	46. 520	47. 060	
	Thailand (Baht)	35. 250	35. 840	35. 670	35. 280	34. 840	
NIEs3	Republic of Korea (Won)	1170. 40	1157. 10	1202. 10	1163. 90	1120. 10	
	Singapore (Singapore dollar)	1. 3900	1. 4100	1. 4000	1. 3600	1. 3500	
	Taiwan (New Taiwan dollar)	32. 2060	32. 8450	33. 3500	32. 4430	31. 7280	
China	People's Public of China (Yuan)	6. 2600	6. 3900	6. 5400	6. 5300	6. 6700	
	Hong Kong (Hong Kong dollar)	7. 750	7. 750	7. 770	7. 760	7. 760	
Europe	United Kingdom (Pound)**	0. 640	0. 660	0. 700	0. 700	0. 760	
	Euro Area (Euro)	0. 9000	0. 9100	0. 9100	0.8900	0. 9000	

VI Industrial Classification

Industrial Classification is based on the Japan Standard Industrial Classification (JSIC).

Based on sales, the four major industry sectors out of the total of 12 are "Chemicals", "General-purpose machinery (general-purpose, production, and business-oriented machinery)", "Electrical machinery", and "Transportation equipment".

Industry Classification	Japan Standard Industrial Classification(Code)
FOOD AND TABACCO	Manufacture of food (09), manufacture of beverages, tabacco and feed (10)
TEXTILES	Manufacture of textile mill products (11)
LUMBER, PULP, PAPER AND PAPER PRODUCTS	Manufacture of lumber and wood products, except fourniture (12), Manufacture of pulp, paper and paper products (14)
CHEMICALS	Manufacture of Chemical and allied products (16)
CERAMIC, STONE AND CLAY PRODUCTS	Manufacture of ceramic, stone and clay products (21)
IRON AND STEEL	Manufacture of iron and steel (22)
NON-FERROUS METALS	Manufacture of non-ferrous metals and products (23)
FABRICATED METAL PRODUCTS	Manufacture of fabricated metal products (24)
GENERAL-PURPOSE, PRODUCTION AND BUSINESS ORIENTED MACHINERY	Manufacture of general-purpose machinery (25), Manufacture of production machinery (26), Manufacture of business oriented machinery (27)
ELECTRICAL MACHINERY	Electronic parts, devices and electronic circuits (28), Manufacture of electrical machinery, equipment and supplies (29), Manufavture of information and communication electronics equipment (30)
TRANSPORTATION EQUIPMENT	Manufacture of transportation equipment (31)
	Manufacture of furniture and fixtures (13), Printing and allied industries (15), Manufacture of petroleum and coal products (17), Manufacture of plastic products, except otherwise classified (18), Manufacture of rubber products (19), Manufacture of tanning, leather products and fur skins (20), Miscellaneous manufacturing industries (32)

2 Overview

Fig. 2-1 Long-Term Trends in Sales, etc. of Overseas Subsidiaries

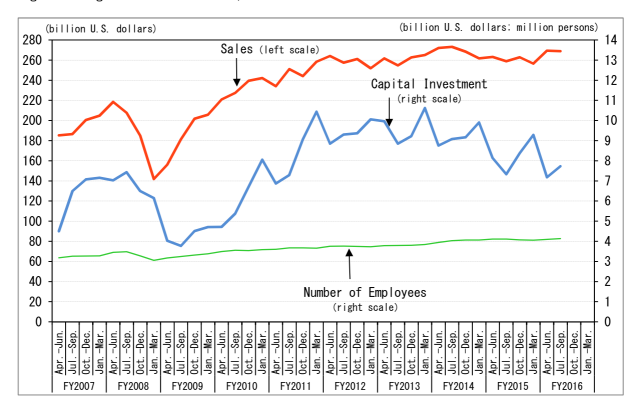


Fig. 2-2 Diffusion Index (DI) for Sales Forecast (Current DI and Next DI)

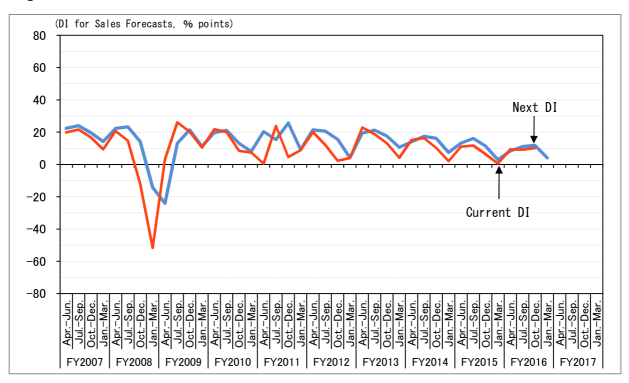
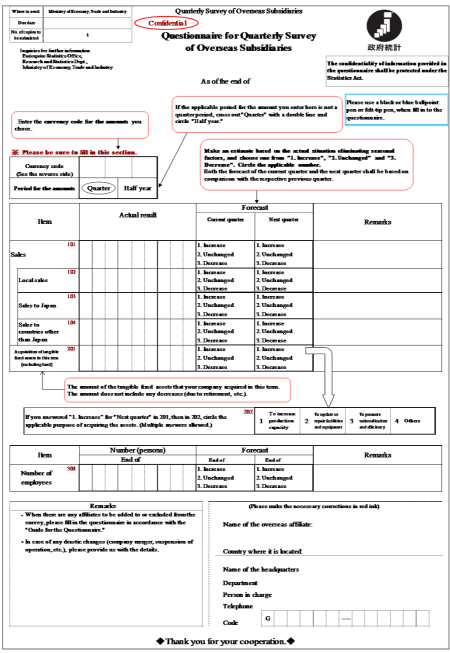


Fig. 2-3 Summary Table of the Survey

			Sales			Capital Investment				Number of Employees				
		Results			Forecasts Next DI	s Results			Forecasts Next DI	Results		Forecasts Current DI	Forecasts Next DI	
			JulSep		OctDec. 2016	JanMar. 2017	JulSep		OctDec. 2016	JanMar. 2017	End of Se		Dec. 2016	Mar. 2017
		Billion USD	y/y % chg.	%points	%points	Billion USD	y/y % chg.	%points	%points	Mil. Persons	y/y % chg.	%points	%points	
All Re	l Regions		268.9	3.2	10.1	4.1	7.73	-5.8	14.6	3.8	4.138	-0.2	6.0	0.0
Che	emicals		20.1	1.2	13.3	8.5	0.55	-14.5	9.3	8.1	0.175	2.3	8.6	4.7
Ger	General-purpose machinery		24.5	3.2	7.8	5.3	0.53	-12.4	9.9	3.8	0.447	-1.2	10.7	6.1
Ele	Electrical machinery		41.6	-2.5	7.3	-1.2	0.99	0.9	15.0	1.4	1.050	-2.7	0.5	-3.1
Tra	Transportation equipment		143.6	5.8	13.1	6.5	3.98	-1.3	20.5	2.5	1.580	2.1	7.5	0.5
No	orth A	merica	86.4	3.9	0.6	6.0	2.26	8.9	11.5	-2.9	0.553	1.6	7.5	1.9
	Chemi	cals	5.5	2.7	-8.1	12.5	0.10	-21.0	8.1	8.1	0.026	2.5	14.9	2.1
		al-purpose machinery	8.4	9.0	9.6	4.8	0.23	109.8	-1.9	-1.8	0.056	2.9	11.2	4.9
		cal machinery	6.7	-3.6	2.0	10.2	0.11	37.4	-2.7	-10.8	0.052	-9.4	0.0	10.2
		ortation equipment	52.2	5.6	-4.6	10.5	1.59	15.0	23.1	-12.8	0.271	4.6	3.6	-2.5
As	sia		130.8	2.6	12.5	2.3	4.26	-13.0	16.4	5.1	2.905	-1.2	5.6	0.1
	Chemi	cals	8.4	0.7	19.2	5.9	0.31	-27.0	10.5	9.1	0.113	2.8	8.4	4.6
	Genera	al-purpose machinery	12.3	0.5	10.2	7.2	0.23	-39.5	11.1	2.2	0.345	-2.2	9.8	5.9
	Electri	cal machinery	28.9	-2.5	7.3	-3.7	0.84	-1.6	16.4	3.1	0.925	-2.6	0.4	-4.4
	Transp	ortation equipment	63.2	6.3	17.6	3.6	1.68	-6.4	23.2	7.8	0.925	1.0	8.6	0.3
	ASE	AN 4	48.8	4.1	9.1	6.0	1.65	-27.0	16.7	7.2	1.168	-0.2	3.5	0.6
		Chemicals	2.9	5.3	14.7	8.0	0.15	-35.9	1.1	8.5	0.045	1.6	9.0	1.0
		General-purpose machinery	3.2	5.8	10.6	4.0	0.10	-2.7	10.8	10.7	0.123	-3.1	9.2	5.2
		Electrical machinery	10.1	1.7	6.3	0.0	0.35	-14.8	19.5	7.9	0.366	0.6	-1.8	-3.5
		Transportation equipment	25.8	5.0	9.1	5.1	0.53	-39.1	26.7	8.1	0.395	-0.2	4.1	0.0
	NIEs	3	12.1	-4.9	10.1	6.0	0.30	-27.3	16.2	0.0	0.134	-2.5	6.4	3.4
		Chemicals	3.0	-2.4	20.7	3.8	0.09	22.8	20.0	6.6	0.017	-0.9	9.8	3.9
		General-purpose machinery	1.6	-2.3	-10.8	10.8	0.02	-79.2	12.5	-12.5	0.021	1.4	7.9	7.9
		Electrical machinery	3.5	-5.8	4.0	2.0	0.06	15.0	6.3	-8.5	0.037	-5.6	2.0	2.
		Transportation equipment	1.6	-12.9	16.6	0.0	0.06	18.4	18.5	-3.9	0.018	0.4	3.4	3.6
	Chin	(incl. Hong Kong)	56.2	1.1	12.1	-3.2	1.53	-9.0	15.9	3.5	1.111	-4.0	4.9	-3.
		Chemicals	2.0	-2.9	20.9	1.8	0.05	-40.7	11.5	7.6	0.036	4.2	5.2	6.
		General-purpose machinery	6.7	-2.3	12.5	5.0	0.07	-31.7	9.8	-0.7	0.151	-5.1	10.0	3.
		Electrical machinery	14.0	-4.9	8.4	-8.4	0.37	4.7	19.3	2.0	0.411	-6.5	-0.7	-8.8
		Transportation equipment	26.4	6.3	22.8	0.9	0.52	0.1	20.6	10.7	0.300	0.2	11.2	-0.9
Ει	rope		31.6	2.5	6.8	11.9	0.77	13.3	7.4	-0.4	0.382	4.5	5.8	2.
	Chemi	cals	5.7	0.2	4.5	15.0	0.14	66.3	-2.5	0.0	0.033	0.2	2.3	2.4
	Genera	al-purpose machinery	3.3	1.8	-3.0	3.0	0.06	0.3	12.1	15.2	0.036	4.3	12.3	4.6
	Electri	cal machinery	5.0	-1.4	2.6	5.1	0.04	13.8	15.6	-18.8	0.040	1.8	0.0	-5.3
	Transp	ortation equipment	12.4	5.2	18.9	13.5	0.36	1.9	6.2	-20.0	0.180	5.7	7.4	1.5
	(Reference) ASEAN 10		57.5	3.4	12.7	5.3	1.87	-25.3	16.4	6.6	1.534	0.3	4.7	1.6
		Chemicals	3.8	1.4	16.8	9.0	0.16	-39.1	4.3	7.1	0.053	1.2	9.8	2.4
		General-purpose machinery	4.4	1.4	7.0	6.0	0.12	-12.7	10.4	11.5	0.171	-0.1	6.0	6.0
		Electrical machinery	12.0	1.2	7.4	0.4	0.42	-10.0	16.2	6.3	0.474	0.9	0.4	-1.4
	Transportation equipment		28.5	5.2	13.3	2.8	0.58	-36.4	24.7	6.8	0.491	0.3	6.0	-0.8

Questionnaire



Currency Table by Country You may use any of the currencies in the table below. Note that the unit differs depending on the currency. For conversion, please apply an inter-office rate. Country/region (North America) United States Canada (Central and South Unit and currency Country/region (Europe) Unit and currency Currency code thousand Euro thousand Czech Koruna thousand Danish Krone million Hungarian Forint thousand Norwegian Krone thousand Poish Zlory thousand Russian Ruble thousand Romanian Lei thousand Swedish Krona thousand Swiss Franc thousand Turkish new Lira (Europe Euro area Czeck Republic Denmark Hungary Norway Poland thousand United States Dollar thousand Canadian Dollar 199 197 128 944 142 952 951 968 144 146 186 Argentina Brazil Chile Colombia Costa Rica El Salvador Guatemala thousand Argentine Peso thousand Brazilian Real million Chilean Peso million Colombian Peso costa Rican Colon thousand Guatemalan Quetzal 213 223 228 233 238 253 258 273 278 283 293 299 Russia Romania Sweden Switzerland Switzer ... Turkey United Kingdom (Oceania) thousand Guatemalan Quetzal thousand MXP (Mexican Peso) thousand Nicaraguan Cordobas thousand Panamanian Balboa thousand Peruvian Nuevo Sol thousand Bolívar Fuerte Mexico Nicaragua thousand Pound Sterling Panama Peru Venezuela (Asia Australia New Zealand Papua New Gu (Africa Japan Bangladesh China Hong Kong India Indonesia Malaysia Pakistan Singarore 100 513 924 532 534 536 548 564 576 542 524 585 578 566 582 Egypt Ivory Coast Nigeria South Africa thousand Egyptian Pound million CFAF thousand Nigerian Naira thousand South African Rand thousand Swazi Emalangeni 469 662 694 745 734 thousand Bangladeshi Taka thousand Chinese Yuan thousand Hong Kong Dollar thousand India Rupee million Indonesian Rupiah thousand Malaysian Ringgi thousand Saigapore Dollar million Korean Won thousand Sri Lankan Rupee thousand New Taiwan Dollar thousand Thai Baht thousand Philippine Peso million Victnamese Dong Swaziland (Middle East) 429 436 456 million Iranian Rial thousand Israeli new Shekel thousand Saudi Riyal Iran Singapore South Korea Sri Lanka Israel Saudi Arabi Note: If there is no applicable currency, choose one usually used for conversion (Japanese yen, U.S. dollar, suzerain state currency, etc.).



Inquires

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http://www.meti.go.jp/english/statistics/tyo/genntihou/index.html

*Time series tables for past data are available on the website at the above address.