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Philippines-Japan Economic Partnership Agreement (PJEPA): An Initial Ex-post Review

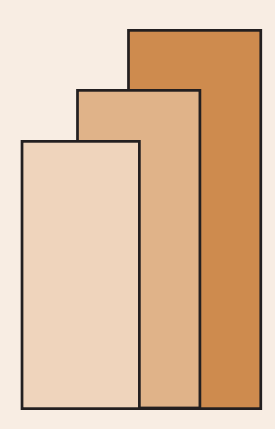
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Abstract

While it is too early to undertake rigorous quantitative analysis on the impact of the Philippines-Japan Economic Partnership Agreement (PJEPA) on the Philippines, this initial ex-post study concludes that based on several key indicators the country has not suffered major adjustment costs because of the PJEPA. There is also evidence to show that the Philippines was able to secure concessions comparable to other partner countries of Japan in similar EPAs. The study echoes earlier research that indicated the short-run impact of the PJEPA on GDP would be small but the dynamic benefits could be very significant. On the whole, indicators are positive, although more could be done especially in terms of labor protection, attracting Japanese investments and taking advantage of the cooperation elements of the agreement.

Keywords

Philippines-Japan Economic Partnership Agreement, PJEPA, bilateral trade agreement, trade, tariff

Philippines – Japan Economic Partnership Agreement (PJEPA): An Initial Ex-Post Review

Erlinda M. Medalla and Veredigna M. Ledda*

A. Overview and Context

The Philippines and Japan signed an economic partnership agreement on September 9, 2006, capping almost three years of formal negotiations and bringing to another level the longstanding relationship between the two countries. The Philippines-Japan Economic Partnership Agreement (PJEPA) is considered a milestone in Philippine international trade relations for several reasons. It is the first and so far, the only bilateral economic partnership agreement (EPA) entered into by the country. Similar international engagements of the Philippines are increasingly being negotiated multilaterally in the context of the country's membership in the ASEAN. Secondly, the PJEPA is a "New Age" Free Trade Agreement (FTA). Going beyond the elimination of tariffs on traded goods which characterizes an FTA, the PJEPA includes provisions for the smooth trans-border flow of people, capital and information in areas such as investment, competition, government procurement, trade facilitation, cooperation in science in and technology (S&T), human resource development (HRD), small and medium enterprises (SMEs) and the environment (Yap, Medalla and Aldaba, 2006). The design of a comprehensive partnership highlights the capacity building and cooperation aspects of an EPA especially in areas considered to be important in helping the country achieve sustainable growth and address development gaps.

Thirdly, the PJEPA is significant for triggering strong opposition and lobbying by certain segments of Philippine society. Owing perhaps to the unfamiliar nature of an EPA and apprehension about its possible negative impact, several interest groups voiced their concerns when the signing of the PJEPA was announced. As a result, while the Japanese Diet ratified the agreement in December 2006, three months from the signing of the agreement, the corresponding process in the Philippines dragged on with the PJEPA ratified by the Senate on October 8, 2008, almost two years later.

Given the limited time that has elapsed since the start of the implementation of PJEPA, it is premature to undertake a comprehensive assessment of the impact of the agreement. It would take time for the effects on the overall investment environment and capacity building to take root, and thus for the fuller and wider impact of the agreement to manifest. However, initial trends and qualitative factors can already give some indication of the effects thus far of the PJEPA from certain key perspectives which will be discussed in this study. The study will also surface pending issues of particular concern to the country that remain inadequately

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addressed, and suggest courses of action that may help the expected gains from PJEPA to fully materialize.

This initial ex-post study builds on and extends the discussions contained in the seminal, exante research papers on the PJEPA¹. It is important to point out that the early studies concluded that the short-run impact of the PJEPA on GDP would be small but the dynamic benefits could be very significant. The generally low tariffs already in effect before the signing of the PJEPA were not expected to generate major adjustment costs in the near term and that the more substantial impact was expected to come from an improved investment environment including clearer rules for engagement, increased transparency, and enhanced cooperation. It is interesting to note that these early years of the implementation of the PJEPA have indeed been devoid of significant disruptions and that the moderate gearing up of investments from Japan shows promise of placing the Philippines more favorably within the context of East Asian regional integration and international production networks.

B. Methodology and Caveats

An economic partnership agreement or New Age FTA encompasses many other aspects beyond the consideration of tariffs affecting cross-border relations. Aside from measures to liberalize trade in goods and services in terms of tariff reduction and the removal of non-tariff barriers, an EPA includes cooperation agreements and capacity-building projects. In particular, the PJEPA is similar to other EPAs entered into by Japan that emphasize the features of liberalization, facilitation and cooperation.

This wider perspective is also the framework for analysis of this initial ex-post review, subject to some important caveats. Firstly, although it has been nominally five years since the signing of the agreement in 2006, the PJEPA came into effect on the 30th day after the date when both countries completed the ratification process, ending with an exchange of notes of its ratification.² Given the belated completion of the ratification process by the Philippines through the Senate concurrence in October 2008, the implementation of the PJEPA thus far has been conducted over barely four years. The insufficiency of time series data prevents the use of more complex quantitative tools that would have facilitated a more rigorous evaluation of the actual impact of the PJEPA on the Philippine economy. Secondly, the conduct of this review is being done in the context of the intervening and ongoing global financial crisis. Japan entered into a recession in late 2008 with a strong yen further eroding exports already

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¹ In particular, please see "Japan-Philippines Economic Partnership Agreement (JPEPA): Toward a Framework for Regional Economic Integration" by Medalla, Erlinda M., Vidar-Vale Catherine and Balboa, Jenny D., PIDS Discussion Paper Series No. 2010-19, and "Assessing the Japan-Philippines Economic Partnership Agreement" by Yap, Josef T., Medalla, Erlinda M., and Aldaba, Rafaelita M., PIDS Discussion Paper Series No. 2006.

² Primer on the Japan-Philippines Economic Partnership Agreement.

weakened by falling worldwide demand. Although fiscal stimulus spending in 2009 and 2010 helped prop up the economy, the crisis has heightened domestic concerns to address the restructuring of the economy and government debt.

Thirdly, in a series of unfortunate events, an earthquake of 9.0 magnitude and the ensuing tsunami wreaked havoc on Honshu Island on March 11, 2011. Japan continues to address serious radiation issues resulting from the severely damaged nuclear power plants and the enormous and costly task of rebuilding and reconstruction. With economic forecasts seeing a decline in GDP for the year, the reality of a domestic economy already weaker than anticipated due to the global crisis may perhaps have a bearing on Japan's attitude towards and execution of its international commitments, including EPAs. It may be useful to note that any positive effects reflected in certain aspects of the Philippines-Japan bilateral relationship resulting from the implementation of the PJEPA in the past three years have happened despite these adverse global and local economic conditions. This may imply perhaps that in better times or more normal circumstances, even more significant gains and palpable benefits for both parties may be realized.

With reference to the fifteen areas covered by the PJEPA (see Table 1), this initial ex-post review will focus on the progress achieved firstly, in quantifiable measures including trade in goods and services, foreign direct investment and movement of natural persons and secondly, in the various projects related to cooperation and capacity building. Rather than attempt a thorough review, the discussion will highlight initial trends in trade and investments and developments in trade facilitation, specifically in customs procedures, investment promotion, environment, standards, human resources and small and medium enterprises (SMEs).

Table 1. Coverage of PJEPA

Trade in Goods – to eliminate or reduce tariffs on 95% of industrial and agricultural products

Emergency Measures – to provide rules for addressing serious injury or threat thereof caused by increased imports

Rules of Origin – to determine originating goods for which preferential treatment will be accorded

Customs Procedures – to provide information exchange and cooperation to facilitate trade through simplified and harmonized customs procedures, including maximizing the use of ICT

Paperless Trading - to exchange information on best practices and encourage cooperation between private entities

Mutual Recognition - to facilitate trade in electrical and other products such that both sides shall accept results of conformity assessment procedures as conducted by other party

Trade in Services – to provide standstill obligation or liberalization of services sector

such as outsourcing, air transport, health related and social services, tourism and travel related services, maritime transport services, telecommunications and banking

Investment - to include provisions concerning National Treatment, MFN Treatment and Performance Requirements Prohibition for the liberalization of investment and enhance transparency by specifying all exceptions to these provisions

Movement of Natural Persons – to assure easier entry of qualified Filipino nurses and certified caregivers through language training, clear guidelines on exercise of profession/occupation and streamlining processing of application, including the possible application in other professions.

Intellectual Property - to enhance understanding of protecting intellectual property, given Japanese practices. This also includes cooperation and appropriate protection and enforcement elements.

Government Procurement - to increase transparency of government procurement laws, regulations and procedures and possible liberalization of government procurement activities taking into account the development, financial and trade needs of both parties

Competition - to promote increased vigilance and increased attention to the protection of fair competition. It also includes measures to promote competition by addressing anticompetitive activities and cooperation in the field of competition.

Improvement of the Business Environment - to encourage cooperation to improve the business environment of both countries. A framework of consultations will be set up to ensure more efficient and timely resolution of issues affecting Japanese and Filipino enterprises in both countries.

Cooperation – to provide bilateral economic assistance in ten fields within the context of Official Development Assistance (ODA)

Dispute Avoidance and Settlement - to provide a mechanism for addressing government disputes in the interpretation of implementation procedures while relying on the primacy of consultations

Sources: Primer on the Japan-Philippines Economic Partnership Agreement (JPEPA) and in Medalla et al (2010)

C. Performance of "sensitive" sectors and adjustment costs

Concerns have been raised about the serious adjustment costs of opening up the economy as a result of PJEPA. In particular, there were claims of significant dislocation in the automotive and related sectors. In the four years of the implementation of the PJEPA, the good news is that there have been no apparent major adjustment costs for the Philippines as a result of the agreement.

The automotive sector

The ASEAN Free Trade Agreement (AFTA) had been in place years before PJEPA, and most of the adverse effect on the automotive sector would have been felt with its implementation. The sector (particularly assembly) enjoyed among the highest tariff protection in manufacturing. This has been part of the government policy to promote parts and components manufacturers and to protect local assemblers. But since the Philippines' trade commitments in WTO and AFTA-

CEPT, tariff rates have gone down. MFN tariff rate for motor vehicles was reduced from 50 percent in 1990 to 30 percent at present, while the AFTA-CEPT rate has been reduced to 0 percent by 2010.

With the ratification of PJEPA, tariffs on passenger cars with cylinder capacity from 1000 cc to 3000 cc imported from Japan are scheduled to be reduced as follows:

- i. 29% as from date of entry into force of Agreement
- ii. 26% as from Jan 1, 2007
- iii. 23% as from Jan 1, 2008
- iv. 20% as from Jan 1, 2009

Further tariff reduction and elimination were scheduled to be negotiated by the two countries in 2009. For car imports with cylinder capacity greater than 3000 cc, elimination of customs duty shall be as follows:

- i. 30% as from the date of entry into force of Agreement
- ii. Free as from Jan 1, 2010³

Although starting early in terms of government protection and promotion, the Philippine automotive industry failed to emulate the success of Thailand, which has become the automotive hub in the ASEAN region. Many factors contributed to this, which include the small size of the domestic market, lack of supply industries, infrastructure and logistics, and policy instability, among others. Nonetheless, while the AFTA, and then subsequently PJEPA have increased the competitive pressure, the sector appears to have the capability to adapt. Table 2 shows production rising despite the recent financial crisis. Clearly though, more upgrading and greater attention to increasing competitiveness are needed to get a bigger share of the market which the FTAs such as AFTA, PJEPA and AJCEP could make possible. The challenge is how to eventually bring the industry up to speed with Thailand.

Table 2. Production and importation of vehicles in the Philippines

	Sales	Production/	New CBU Imports	CBU Imports	CKD Sales as% of total
		CKD Sales	Imports	as % of total Sales	Sales
2000	74,000	70,851	3,149	4	96
2001	76,670	65,202	11,468	15	85
2002	85,587	74,734	10,853	13	87
2003	92,336	85,388	6,948	8	92
2004	88,068	58,822	29,246	33	67
2005	97,063	58,566	38,497	40	60
2006	99,541	56,050	43,491	44	56

³ See "Globalization and the Need for Strategic Government-Industry Cooperation in the Philippine Automotive Industry" by Aldaba, Rafaelita, PIDS Discussion Paper Series No. 2008 – 21.

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2007	117,903	61,128	56,775	48	52
2008	124,449	61,513	62,936	51	49
2009	132,444	64,498	67,946	51	49

Source: Aldaba 2008, updated by same author

C. Some Indicators of Impact on Bilateral Trade

The absence of adjustment costs is also indicated by the trade performance. In fact, trends in trade are encouraging despite the recent global economic upheavals and the various setbacks experienced by the Japanese economy.

Trade Indicators

The Philippine exports to Japan have been rising steadily since 2009, the year PJEPA was implemented. Japan was the top destination for Philippine exports in 2011, receiving 18% of total volume exported and dislodging the United States which received the highest value of Philippine exports in 2009 (Table 3).

Table 3. Philippine exports by country of destination, 2006-2011

	2006-2008		20	09	2010-2011		
	Average Value in US\$B	Average Share in %	Value in US\$B	Share in %	Average Value in US\$B	Average Share in %	
USA	8.50	17.36	6.79	17.66	7.33	14.73	
Japan	7.64	15.62	6.21	16.15	8.36	16.87	
Netherlands	4.21	8.61	3.74	9.74	2.09	4.17	
Hong Kong	4.83	9.83	3.21	8.36	4.02	8.06	
China	5.28	10.76	2.93	7.63	5.91	11.90	
Germany	2.12	4.33	2.51	6.52	2.17	4.33	
Singapore	3.08	6.31	2.48	6.45	5.80	11.56	
Korea	1.91	3.89	1.83	4.76	2.22	4.47	
Others	11.38	23.29	8.74	22.73	11.87	23.90	
Total	48.95	100.00	38.44	100.00	49.75	100.00	

Source: National Statistics Office

On the import side, the value of Japan's exports to the Philippines has not risen sharply since PJEPA. The figure rose in 2010 but fell slightly in 2011, arising mainly from the huge impact of the Tsunami. The share registered at 11.55% of total Philippine imports during the period 2010-2011, lower than in the previous periods 2006-2008 and 2009 (Table 4).

Table 4. Philippine imports by source country, 2006-2011

	2006-2008		20	09	2010-2011		
	Average	Average			Average	Average	
	Value in	Share in	Value in	Share in	Value in	Share in	
	US\$B	%	US\$B	%	US\$B	%	
USA	7.83	14.38	5.11	11.86	6.20	10.77	
Japan	6.90	12.67	5.36	12.44	6.63	11.55	
Saudi							
Arabia	3.82	6.95	1.53	3.55	2.82	4.87	
Hong Kong	2.09	3.84	1.46	3.39	1.49	2.59	
China	3.97	7.25	3.81	8.84	5.35	9.25	
Germany	1.22	2.25	0.95	2.20	1.40	1.85	
Singapore	5.52	10.06	3.72	8.63	5.04	8.79	
Taiwan	4.01	7.37	3.01	6.99	3.93	6.81	
Korea	3.15	5.77	3.01	6.99	4.11	7.14	
Thailand	2.38	4.34	2.45	5.69	3.67	6.41	
Others	13.75	25.12	12.68	29.43	16.94	29.98	
TOTAL	54.64	100	43.09	100	57.54	100	

Source: National Statistics Office

Before PJEPA, the Philippines was a steadily declining trade partner of Japan both in terms of trade and investments. While Japan is considered a major export destination for the Philippines, from Japan's perspective the Philippines is a minor source of its imports. Japan's imports from the Philippines as percentage of its total imports dropped from 1.4 % in 2008 to 1.11% in 2009, increasing slightly in 2009 before falling again to 1.14% in 2010 (Table 5).

Table 5. Percentage of Total Imports and Exports of Japan

Year	Japan's imports from the Philippines as percentage of its total imports	Japan's exports to the Philippines as percentage of its total exports
2000	1.90	2.14
2001	1.84	2.03
2002	1.94	2.03
2003	1.84	1.91
2004	1.81	1.70
2005	1.49	1.52
2006	1.37	1.39

2007	1.40	1.33
2008	1.11	1.28
2009	1.16	1.42
2010	1.14	1.44

Source: Japan Ministry of Finance website

Among the most visible benefits of a trade agreement such as PJPEPA is greater market access for Philippine goods resulting from the elimination or reduction on related customs duties. The PJEPA covers 7,476 tariff lines of Philippine exports; 93% composed of industrial goods with the rest consisting of agricultural products. According to the provisions of the PJEPA 5,994 product lines or around 85% of these goods were scheduled for immediate tariff elimination (Table 6).

Table 6. Japan's Tariff Schedule under PJEPA

Legend	Category	Number of Lines	Percentage of Total Lines
A	Immediate tariff elimination	5,994	80.17
В3	3 years or 4 equal annual installments	3	0.04
B5	5 years or 6 equal annual installments	148	1.98
В7	7 years or 8 equal annual installments	140	1.87
B10	10 years or 11 equal annual installments 15 years or 16 equal annual	368	4.92
B15	installments	48	0.64
P	Special tariff treatment	26	0.35
Q	Tariff Rate Quota	11	0.15
R	Renegotiation	215	2.88
X	Excluded from any commitment of preferential treatment or renegotiation	522	6.98
	Total	7,476	100

Note: numbers do not add up due to rounding off

Source: Philippine Tariff Commission, as cited in Senate Policy Brief, cited in "Japan-Philippines Economic Partnership Agreement (JPEPA): Toward a Framework for Regional Economic Integration" by Medalla, Erlinda M., Vidar-Vale Catherine and Balboa, Jenny D., PIDS Discussion Paper Series No. 2010-19

Before the PJEPA came into force, a number of Philippine agricultural products were already making inroads in the Japanese market despite the high tariffs imposed on goods from this sector. Pineapples and bananas led other exports such as seafood (tuna, prawns, crabs, shrimps), chicken, mangoes and cane molasses in gaining market share for Philippine exports. After the implementation of the tariff reductions provided for in the PJEPA, there is some early evidence to show improving market share in Japan for a number of Philippine agricultural exports, as Table 7 shows.

Table 7. Trade Volume Changes of Selected Philippine Exports to Japan 2008 - 2009

Description	Trade volume 2008 → 2009 ¹	Tariff rate without → with JPEPA		
Shrimps and Prawns (cooked)	↑ 29%	4% → 2.7%		
Mackerel (prepared)	↑ 35%	7.2% → 5.4%		
Cuttlefish and Squid (prepared)	↑ 1,685%	10.5% → 7.9%		
Bananas (summer)	↑ 24 %	10% → 8.2%or9.6%		
(winter)	, 2470	20% → 16.4%or19.6% ²		
Coconuts, etc. (prepared)	↑ 36%	4% → 0%		
Bananas, mangoes, etc. (prepared with sugar)	↑ 20%	5.5% → 4.1%or4.5%		
Women's coats (of cotton containing furskin)	↑ 35%	12.8% → 0%		
Women's skirts (of cotton)	↑ 72%	9.1% → 0%		
Outer soles of footwear (of rubber or plastics)	↑ 25%	3.4% → 2.6%		

Source: 外務省 (Japanese Foreign Ministry)

According to statistics sourced from Japan's Foreign Ministry, when Japan's tariff rates decreased from 2008 to 2009, Philippine exports of cuttlefish and squid, coconuts, mackerel, shrimps and prawns and fruits such as bananas and mangoes registered significant increases in export volumes.

Table 7 also shows early gainers among non-agricultural product sectors that have benefited from the lower tariff rates accorded by the PJEPA, among them women's clothing articles and footwear.

Indicator of Philippine Market Position in Japan

A more comprehensive method to examine the impact even in early stages of the agreement is to do a market positioning analysis. Essentially, this looks at the trend in the share of imports of the destination country (Japan) as a whole vis-à-vis the trend in the import share of the source country (Philippines) in the same destination country. For example, if the share of imports for the commodity is rising for Japan as a whole and the share of the Philippines in the same commodity is rising as well, this is a good indicator that the Philippines has competitive edge and there is high potential for growth for that commodity. On the other hand, if for this rising commodity in Japan, the Philippine share is falling, this indicates lost opportunities. In the case of commodities where the share in total imports of Japan is falling, where the Philippines still manage to have an increasing share, the Philippine competitiveness for the commodity is evident, but the potential for more growth is low. This is summarized in four quadrants in Table 8 below. Quadrant 1 of both rising trends indicates competitive, with high potential. Quadrant 2 with Japan import share falling but Philippine share rising indicates competitive but with low potential. Quadrant 3 with Japan import share rising but with Philippine share falling indicates lost opportunities. Finally, Quadrant 4 with both shares falling indicates some restructuring. This is similar to the World Bank categories.

Table 8. Market Position Analysis: The Philippines in Japan

JAPAN IMPORT SHARE: Phil vs World							
Shar fro							
hare of Japan Imports from the Philippines	Trend	Rising (+)	Falling (-)				
pan Im hilippi	Rising (+)	High potential and competitive (+),(+)	Low potential but competitive (+), (-)				
ports nes	Falling (-)	Lost opportunity (-), (+)	Restructuring (-), (-)				

Source: Author's calculation

To fill in this matrix, the trend in the import shares of Japan and the trend in the share of the Philippines in Japan's imports are computed using four-digit HS (Harmonized System) categories.

The findings for the Philippines vis-à-vis Japan tell a more comprehensive promising story. A strong indicator for this is the high increase registered in the share of HS lines in Quadrant 1 (high potential and competitive) coupled with a big decline in Quadrant 4 (both declining

shares in Japan total imports and share of Philippines, categorized as restructuring). The share in the number of four-digit HS lines falling under the first quadrant more than quadrupled from 7% in 2007 to 32% in 2010. In contrast, the figure for the fourth quadrant fell sharply from 53% in 2007 to 19 % in 2010. The third quadrant indicates where more work needs to be done to exploit the benefits of the agreement (Table 9). To be sure, a number of factors would account for these trends. In addition, there is a question whether the trend will be sustained. Nonetheless, what is clear is that the Philippines is improving its market position in Japan and the PJEPA appears to be having a beneficial impact, with the trend becoming clear since PJEPA was implemented. Given the right environment for the Philippines as a whole, more benefits are likely to be realized from the agreement.

Table 9. Market Position Analysis: the Philippines in Japan, 2007 and 2010

JAPAN IMPORT SHARE: Phil vs World								
Shai fro	Share of Japan Imports from the World							
Share of Japan Imports from the Philippines	Trend	Risin	g (+)	Falling (-)				
pan Imp hilippir	Rising (+)	(2007) 42 (HS2002*) 7% **	(2010) 80 (HS2002*) 32%**	(2007) 191 (HS2002*) 31%**	(2010) 168 (HS2002*) 27%**			
oorts 1es	Falling (-)	(2007) 69 (HS2002*) 9%**	(2010) 82 (HS2002*) 22%**	(2007) 222 (HS2002*) 53%**	(2010) 161 (HS2002*) 19%**			

Source: Author's calculation

The gradual improvement in Philippine's market position in the Japanese market is also evident in Table 10 which shows the movement of export products by the categories in the market positioning analysis using the four-digit HS 2002 lines. Philippine exports to Japan (here indicated by the value of Japan's imports for the Philippines) in Quadrant 1 category rose from around \$2.4B in 2007/2008 to almost \$3B in 2009. In terms of shares in total Philippine exports (again using Japan's imports from the Philippines), this represents an increase from an average of 28% (falling under category 1) in 2007/2008 to an average of 38% for 2009/2010 after PJEPA. For the combined first 2 quadrants (these are where Japan's import share is rising), the share of Philippine exports rose steadily from 19.2% in 2007 to 63.8 % in 2010.

Table 10. Value of Japan's Imports from the Philippines in US\$ 2007 - 2010

Japan Imports from Philippines (in US\$)											
Trend	No. of 4 digit HS 2002 lines	2007		2008		2009		2010		Average	!
Rising (+)/ Rising (+)	142	2,409,523,456 27.6%		2,387,227,708 28.3%		2,507,102,048 39.1%		2,956,590,340 37.4%		2,565,110,888 32.6%	
Rising (+)/ Falling (-)	144	1,883,259,525 21.6%	49.2%	1,929,459,130	51.2%	1,447,571,448	61.7%	2,087,386,884	63.8%	1,836,919,247	
Falling (-)/Rising (+)	94	1,868,483,410 21.4%		1,886,809,966 22.4%		1,430,758,525 22.3%		1,593,475,321 20.2%		1,694,881,806 21.5%	
Falling (-)/Falling (-)	65	2,491,779,132 28.5%	49.9%	2,050,695,240 24.3%	46.7%	1,002,266,417 15.6%	37.9%	1,219,928,761 15.4%	35.6%	1,691,167,388 21.5%	43.0%
Share	445* 93.1%	8,653,045,523 99.1%		8,254,192,044 98.0%		6,387,698,438 99.6%		7,857,381,306 99.4%		7,788,079,328 99.0%	
Total Japan Imports from Philippines	478	8,731,229,473		8,426,184,712		6,412,526,492		7,902,824,362		7,868,191,260	

Source of basic data: UNCOMTRADE

Utilization of PJEPA by Philippine Exporters

We also note the utilization of PJEPA by looking at the Certificate of Origins (COs) issued by the Philippine Bureau of Customs (BOC- the agency in charge of issuing the COs for the Philippines). Except for ASEAN-Australia New Zealand Free Trade Agreement (AANZFTA), the FTAs involving the Philippines entered into force ahead of PJEPA, with the ASEAN Free Trade Agreement (AFTA) as the oldest. Table 11 shows many exporters quickly made use of PJEPA. Indeed, in terms of value of cargo, it overtook ASEAN at its start (Table 12). While the number of COs rose for PJEPA, the value of cargos covered in 2010 went down. This follows from the overall decline in Philippine exports to Japan for that year, most possibly arising from the tsunami.

Table 11. Number of Certificate of Origins Issued, Port of Manila, 2008-2009

	Number of COs issued						
	2008 2009 2010						
FORM D (AFTA)	13650	12749	15117				
FORM AK (ASEAN Korea)	1970	2082	2415				
FORM JP (PJEPA)	0	7382	8214				
FORM E (ASEAN-China)	678	972	2633				
FORM AANZ (ASEAN-							
Australia/New Zealand	0	0	2559				

Table 12. Value of Cargo Covered by COs, Port of Manila, 2008-2009

	Value of Cargo covered by COs in US\$				
	2008 2009 2010				
FORM D	1010826918	966341769	1299480380		
FORM AK	98119869	229217316	305876064		
FORM JP	0	2575603454	469630999		
FORM E	40433708	59095758	349616706		
FORM AANZ	0	0	131929897		

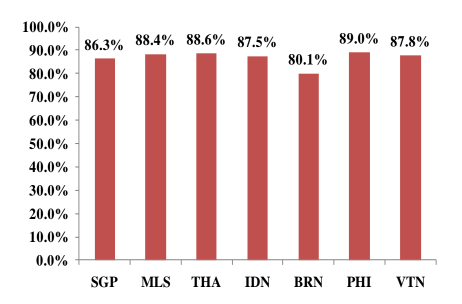
Source: Atty. Adviento, EXPORT DIVISION, Port of Manila

D. Some Comparison with other Japan Bilateral EPAs

During the public discussions surrounding the Philippine's ratification of the PJEPA in late 2008, some sectors denounced what they perceived to be the country's disadvantaged position in the negotiations. There was widespread belief that the Philippines was unable to secure as many concessions as other partner countries of Japan in similar EPAs. With the benefit of hindsight, there is some evidence that this may not have been the case.

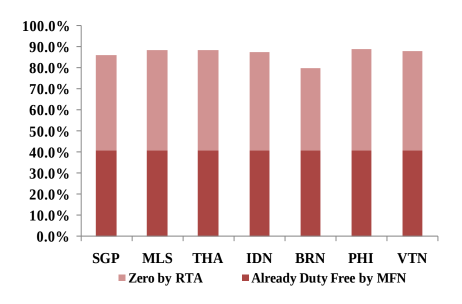
In terms of tariff reduction on the part of Japan vis-à-vis its bilateral partners, Chart 1 shows that the Philippines was able to obtain the most tariff concessions among six other ASEAN countries. At the completion of these bilateral agreements, Japan would have brought down to zero its tariffs on 89% of its tariff lines, the highest among the ASEAN bilateral partners. For around 40% of these tariff lines, Japan's Favored Nation (MFN) applied tariffs would already be zero. Chart 2 compares MFN and zero tariff concessions among Japan's bilateral EPA partners in ASEAN. Chart 3 makes the same comparisons separately for agriculture and manufacturing. The tariff concessions from the Japanese bilateral FTAs are thus still substantial, even outside these tariff lines. For tariff lines already with zero MFN rates, the benefit lies in locking in these rates and providing more tariff stability.

Chart 1. Comparison of Japan's liberalization in Bilateral EPAs



Source: ARATA (2011) in ERIA FTA Mapping Project

Chart 2. Comparison of MFN and Zero Tariff Concessions



Source: ARATA (2011) in ERIA FTA Mapping Project

100.0%

75.0%

75.0%

50.0%

50.0%

SGP MLS THA IDN BRN PHI VTN

SGP MLS THA IDN BRN PHI VTN

Zero by RTA

Already Duty Free by MFN

Zero by RTA

Already Duty Free by MFN

Chart 3. Comparison of MFN and Zero Tariff Concessions

Source: ARATA (2011) in ERIA FTA Mapping Project

E. Investments

One of the major areas where the intervening global financial crisis has made it difficult to assess progress achieved under PJEPA is foreign direct investments in the Philippines. Nonetheless, it is good to ask what the new investments have been so far and what are the prospects for investments from Japan in the near future.

Japan is the leading source of foreign investment in the Philippines, in terms of BOI approvals, from 2009-2011. It registered a high of around P 71 billion immediately after PJEPA implementation, but fell in 2010 to P 58 billion (A big factor is the tsunami heavily affecting Japan). However, FDI has rebounded again in 2011 to more than Philippine pesos 77 billion, likely to be even higher in the coming years, with the Philippines included in the VIP (Vietnam, Indonesia and the Philippines) as among the favored FDI destination for Japanese investors. See Table 13.

Table 13. Total Approved FDI by Country of Investor, 2009-2011

	2009		2010		2011	
	(In Million		(In Million		(In Million	%
	Peso)	% share	Peso)	% share	Peso)	share
USA	12,947.11	11%	13159.02	6%	70396.97	28%
Japan	70,737.13	58%	58,333.15	30%	77,359.70	30%
Netherlands			36,784.13	19%	28,303.22	11%
Hong Kong	3,923.28	3%				
China					20,650.46	8%
Switzerland			13,556.47	7%		
Singapore	3,467.97	3%			14,933.57	6%
Korea	9,623.65	8%	31,182.39	16%		
Others	21,116.79	17%	43,053.47	22%	44,469.45	17%
Total	121,815.93	100.00%	196,068.63	100%	256,113.37	100%

Source: National Statistical and Coordination Board. BOI

Approved FDIs

In terms of sectors, Japan has consistently invested most heavily in the manufacturing sector of the Philippines, followed by some investment in the financial and real estate markets (Table 14).

Table 14. Approved Japan FDI by Sector in Million Pesos 2005 – 1st Quarter 2010

Industry	2005	2006	2007	2008	2009	1Q2010
Agriculture		25.2			15.9	
Communication		0.1				
Construction	3.1	1.1	2.2	14.6	14.6	
Electricity, Gas and Water			1,032.5	0.0	78.0	1.0
Finance and Real Estate	120	159.8	259.6	53.5	1,560.50	429
Manufacturing	27,115.8	19,511.1	36,797.0	15,922.9	68,775.4	57,507.5
Mining			44.7			
Private Services	173.4	356	200.40	101.6	59.6	256.1
Storage	0.4	0.0	149.5	12.3		
Trade	46.0		15.8	0.0	5.6	131.6
Transportation	89.4	12.3	85.6	10.6	227.7	8.0
Sub-Total	27,548.1	20,065.7	38,587.3	16,115.6	70,737.1	58,333.2

Source of basic data: Board of Investments (BOI), Philippine Economic Zone Authority (PEZA), Subic Bay Metropolitan Authority (SBMA) and Clark Development Corp. (CDC)

Foreign direct investments from Japan to the Philippine may be increasing but the country still lags behind its ASEAN neighbors in receiving FDI from Japan, an indication perhaps of the still limited role of the Philippines in regional production networks. Table 15 shows Japanese FDI to the Philippines were at \$ 4.5 billion in 2006-2010, 80% higher than in the previous five-year period 2001-2005. Although this is a significant increase, the total amount is just a quarter of the value of Japanese FDI to Thailand in the same period at \$ 17.6 billion. In terms of growth rate, Malaysia and Vietnam have seen higher growth rates of FDI from Japan in 2006-2010 compared to the Philippines, registering increases of 596% and 510% from 2001-2005, respectively.

Improving the investment climate is crucial for the Philippines to unlock greater potential investments from Japan. Japanese investors comment that the country's natural advantages - considerable natural resources, proximity to Japan as well as China and South Korea, and the English-speaking proficiency of Filipinos - are best complemented by better infrastructure and lower electricity costs. Insufficient road and infrastructure networks hamper the free movement of goods and people and raise production and distribution costs. Electricity rates in the Philippines continue to surpass those of neighboring ASEAN countries, effectively discouraging prospective investors.

Table 15. Japanese Outward FDI to ASEAN in Million USD

	Thailand	Indonesia	Malaysia	Philippines	Vietnam
2001	1,594	481	570	275	139
2002	528	307	257	1,074	203
2003	678	484	-504	114	230
2004	1,867	498	163	6	128
2005	2,125	1,185	524	442	153
2006	1,984	744	2,941	369	467
2007	2,608	1,030	325	1,045	475
2008	2,016	731	591	705	1,098
2009	1,632	483	616	809	563
2010	2,248	490	1,058	514	748
2011	7,133	3,611	1,441	1,019	1,859
2001-2005	6,793	2,955	1,010	1,910	853
2006-2010	17,621	7,089	6,973	4,461	5,210

Source: Japan Ministry of Finance

Recent news about investments from Japan appear promising. President Noynoy Aquino secured P1.4 billion in investment pledges during his visit to Japan in September 2011. These investments are targeted for the energy, manufacturing and service sectors. In January 2012,

Japanese gaming giant Universal Entertainment Corporation broke ground on a \$2 billion investment focused on casino resort development along Manila Bay. The development is expected to generate many jobs with two planned luxury casino hotels having a combined total 1,100 rooms. Other more recent investments plan to tap the high-quality labor and lower costs in the Philippines (see Box 1).

Box 1. Japan has taken notice of the Philippines as a prime FDI destination

Japanese manufacturers are making a beeline to the Philippines due to its young, English-speaking labor market following a rising yen at home and risk factors like floods and political changes in other hubs.

Electronics firm Furukawa Electric Co. Ltd. and adhesives maker Cemedine Co. Ltd. are the latest to invest with a combined 1.016 billion yen in initial capitalization alone. This brought new Philippine investments by major Japanese companies to at least 16.51 billion yen so far this year.

Furukawa Electric's subsidiary, Furukawa Automotive Systems Inc. (FAS), established a wholly owned unit called Furukawa Automotive Systems Lima Philippines Inc. with a capitalization of 1 billion yen to make wire harnesses for Japan-made automobiles by March next year. FAS said in a report that increasing demand for its products made it put up a "first step" export hub in the Philippine for its Asian expansion.

Cemedine will establish Cemedine Philippines Corp. with a capitalization of 16 million yen to manufacture and sell adhesive, ceiling and related products by April 2013.

Also setting up new facilities by 2013 are Bandai, the toy maker of Power Rangers and Gundam fame (744 million yen); Fujifilm Corp., which will make optical lenses for digital cameras, projectors and surveillance cameras in Laguna (2.3 billion yen); and electronics components maker Murata Manufacturing Co. Ltd. (620 million yen).

Expanding their Philippine presence are Canon Inc. and Brother Industries Ltd., which are set to make printers with initial investments of 6 billion yen and 4.23 million yen, respectively.

These companies are targeting Asia, Latin America and Europe for exports, according to the Japanese Chamber of Commerce and Industry of the Philippines (JCCIP), which has 500 member-companies. As Japanese manufacturers locate in the Philippines, their suppliers will follow suit. This would create a supply chain that would attract a wider range of manufacturers and suppliers, JCCIP vice president Nobuo Fujii said.

Source: excerpt from "Japanese manufacturers move to the Philippines", September 17, 2012, Inquirer Business online http://business.inquirer.net/82418/japanese-manufacturers-move-to-philippines#.UFcH8ZPJXUc.mailto

F. Movement of Natural Persons and impact on employment

One contentious area in the implementation of the PJEPA is the Movement of Natural Persons. The PJEPA includes a provision that would allow Filipino nurses and certified care workers to work in Japan contingent on passing several requirements.⁴

⁴ Part 1, Section 6, Annex 8 of the PJEPA

Professional and civil society groups continue to voice concern about the stringent Japanese standards and difficult Japanese language proficiency and national exams. Media reports state that as of May 2011 only two Filipina nurses had passed the licensure exam and 229 caregivers allowed to work in Japan. However, these reports appear to contradict data recently obtained from other sources *(Japanese embassy) which highlight the following:

310 Filipino candidates for nurses and certified care workers (93 nurses,

190 care workers, and 27 care students) were accepted in FY2009.

128 Filipino candidates for nurses and certified care workers (46 nurses, 72 care workers, 10 care students) were accepted in FY2010.

131 Filipino candidates for nurses and certified care workers (70 nurses and

61 care workers) were accepted in FY2011.

It is difficult to verify information related to the Movement of Natural Persons not just in terms of statistics but also on the procedures and programs related to the hiring of qualified Filipino health care workers. There is a clear need for better information dissemination about work opportunities in Japan and the education of the public about workers' rights and labor protection.

More important than the impact on the Movement of Natural Persons, however, is the impact on employment. The paper benefits from the current study by Lanzona on the impact of free trade agreements on domestic labor markets. The study aims to provide an empirical analysis of the effects of FTA provisions on employment using previous FTAs that the Philippines has engaged in recently, namely, the AFTA and the PJEPA. The study uses panel data of workers and a framework of a worker employment model. Preliminary results of the study indicate that the PJEPA has had a positive impact on labor, meaning the PJEPA increases the probability of being employed, controlling for the effects of increased imports from partner countries. Given that the average value of Philippine imports from Japan in the period 2009-2011 are lower than in the period 2006-2008 and that the percentage of imports from Japan to total Philippine imports has been declining since 2006, we can make an initial conclusion that Philippine employment has not had a negative impact from the PJEPA.

H. Cooperation and Capacity-Building Projects

Under the terms of the PJEPA, the Philippines and Japan will engage in cooperation in ten specific fields (see Table 16). The implementation of these cooperation activities is

Economic Partnership Agreement.

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⁵ Forthcoming paper by Dr. Leonardo Lanzona, Jr., Director of the Ateneo Center for Economic Research and Development, "Implications of a PH-EU FTA to the Philippine Labor Market (Preliminary Results)". The study is part of the research project commissioned by PIDS under the DTI MOA to look at the implication of a possible PH-EU

contingent on the availability of appropriated funds, with costs to be shouldered equitably by both parties. ⁶

Table 16. Fields of Cooperation under PJEPA

Field of Cooperation	Possible Areas / Forms of Cooperation
Human Resource Development	Education and training
	Harmonization of competency standards
Financial Services	Promotion of regulatory cooperation in
	financial services
	Improvement of financial market
	infrastructure
Information and communications	Human resource development in the ICT sector
	Development of ICT infrast5ructure, ICT
	related services and digital content
Energy and Environment	Improvement of utilization of energy
Energy and Environment	Protection and management of the
	environment
Science and Technology	Advance science and technology, agriculture,
Science and Technology	forestry, fisheries and management of natural
	resources
	Human health and nutrition
Trade and Investment Promotion	Trade and investment activities, including
11000 0000 1000000000000000000000000000	those conducted by private enterprises
Small and Medium Enterprise (SMEs)	Strengthening of management and
r v v v v v v v v v v v v v v v v v v v	competitiveness of SMEs
	Human resource development
Tourism	Promotion and development of tourism
	Human resource development
Transportation	Improvement of the technology of
	transportation
	Human resource development
Road Development	Improvement of the technology of road
_	development
	Human resource development

Source: Primer on Japan-Philippines Economic Partnership Agreement

Capacity building in the form of cooperation and technical assistance programs, especially geared towards domestic initiatives for implementing reforms, are important as they serve as catalysts for positive change. Training and the transfer of technology and skills help secure a more sustainable basis for development, especially for the Philippines where trade in services

⁶ Primer on Japan-Philippines Economic Partnership Agreement

rather than goods constitutes an increasing share of GDP activity. In recent years, there seems to be some encouraging developments in technical cooperation for various areas.

Table 17 lists projects undertaken by the Japan International Cooperation Agency in fields such as eco-tourism, environmental protection and disaster risk management. These projects were mainly group trainings held in Japan and accomplished in 2009.

Table 17. JICA Capacity Building Programs

- Training for Expert on Flood-related Disaster Mitigation
- Web Application Development (Open Source) for E-Government Promotion
- Mycotoxin Inspection in Food
- Rice Cultivation Techniques Development
- Organic Agriculture Technology for Environmental Conservation
- Project Management for E-Government Promotion
- Disaster Risk Management Technology on Volcano Eruption, Debris Flow and Landslide
- Seminar on Evaluation of Japan's ODA Loan Projects
- Planning & Management of Eco-Tourism in Tropical & Subtropical Area
- Seminar on Criminal Investigation
- Improvement and Integration of Cargo Transport in Asian Region
- ▶ Disaster Mitigation, Preparedness and Restoration for Infrastructure (for Civil Engineers)
- Conservation & Wise Use of Wetland in Context of Implementing Ramsar Convention & CBD
- Agriculture Infrastructure Improvement in the Fields of Rural Development

Source: JICA

The various working groups under the PJEPA are also active in cooperation projects. The Human Resources Development, ICT and Energy and Environment working groups have ongoing or completed projects that involve technical training (Table 18). It is very important that the Philippines take advantage of the technical cooperation features of the agreement as well as the inventory and monitoring of cooperation and capability building projects and programs.

Table 18. PJEPA Cooperation: Requested, Ongoing or Completed Projects

Working Group: Human Resource Development						
Project Area	Proposed Programs and Projects	Details	Status/Comments			
Promotion of training	Japan-Philippines Public Sector	The project aims to provide public sector	Addition to the above-			
and exchange	Managers' Knowledge Sharing and	executives/managers a range of	mentioned Scholarship			
programs for	Learning Program	development measures leading to stronger	programs (JDS and Long-term			
government officials		public sector institutions improved quality	Training Courses), various			
		and delivery of public services in the	training programs, like Group			
		medium term	Training Courses, Region-			
		November 2004, CESB forwarded proposal	Focused Training Courses and			
		to NEDA on Japan-Philippines Public Sector	Counterpart (of JICA Project)			
		Mangers' Knowledge Sharing and Learning	Training, have been			
		Program	implemented by JICA			
Working Group: ICT		Program	Implemented by JICA			
Project Area	Proposed Programs and Projects	Details	Status/Comments			
Promoting	Promoting Embedded Systems	Promote and incentivize joint ventures	The component of human			
cooperation between	A specialized area in IT and Outsourcing	and/or partnerships in the software and/or	resource development related			
the private sectors,	services is Embedded Systems and	embedded systems Research &	to the embedded system is			
academia and other	Design. Although there is a huge	Development by Filipino and Japanese	included in the technical			
entities of the	demand for this service, not a lot of	companies	assistance project called			
countries	Filipino companies would like to enter	Invite a known resource speaker and	"Advanced IT Human Resource			
countries	this niche because of many perceived	specialist in Embedded Systems to visit the	Develoment Project" which			
	barriers to entry, such as lack of	Philippines and share his/her expertise on	started in March 2010.			
	technical expertise, and the costs to	the subject	started in March 2010.			
	train specialists in the field.	Work with concerned government agencies				
	A campaign to promote and incentivize	to help mobilize JV's venturing into				
	joint ventures and/or partnerships in the	Embedded Systems				
	software and/or embedded systems R&D					
	by Filipino and Japanese companies will					
	be launched. PSIA through the					
	Commission in Information and					
	Communications Technology hopes to					
	collaborate with government agencies					
W. I' C	and partners in Japan for this initiative.					
Working Group: Energ		Details	Status/Comments			
Project Area	Proposed Programs and Projects Technical cooperation in the field of	DOE has five (5) ongoing and three (3)	Status/Comments Ongoing			
			Oligonia			
	energy such as the utilization of	completed foreign-assisted projects in				
	sustainable renewable energy for rural	relation to utilization of sustainable				
	electrification	renewable energy for rural electrification:				
		a. Japan Grass Roots Grant Aid Program				
		(35-KW Cagaluan Micro-hydro Project) -				
		ongoing				
		- The Japanese Embassy thru the Grant				
		Assistance for Grassroots Project (GAGP)				
		Fund has allocated Php 4.219 Milion. The				
		DOE in turn, allocated Php 2.5 Million. The				
		DOE has released 75% of the funds as of				
		September 2009				
		b. 200-KW Ambabag Mini-hydro Project -	Ongoing			
		ongoing				
		The project is funded by e8 thru Tokyo				
		Electric Power Company (TEPCO). The				
		construction started in January 2009 and is				
		expected to be completed in December				
		2009				
	•	•				

Source: various

I. Conclusion

The overall impact of PJEPA has been as expected. On the whole, indicators are positive, although more could be done, especially in terms of taking advantage of the cooperation elements of the agreement.

No apparent major adjustment costs. At the very least none of the dire scenarios previously imagined, including those involving the dumping of toxic wastes, have materialized. Rather than glaring costs and dislocations, there is some evidence that recent trade and investment trends show progress in terms of trade, with Japan dislodging the United States as the top trading partner of the Philippines in 2010. There is some evidence of improved market access for some Philippine products particularly in agriculture that has seen tariffs decrease due to the PJEPA. More importantly, the Philippines is currently part of VIP group of countries identified by Japanese investors as favored destination for FDI.

The Philippines has avoided the cost of non-participation. Plurilateral, regional and bilateral agreements will continue to figure prominently in the agenda of most trading countries as a result of the stalled global trade talks at the WTO. Regional integration continues to deepen in Asia and neighboring countries are moving aggressively to secure their national interests through EPAs. The Philippines cannot afford to lag behind. Although the process towards the ratification of the PJEPA could have been smoother and while there is still much room for improvement in the provisions and implementation of the PJEPA, it is still better for the Philippines to have undergone a first EPA and gain the experience rather than fence sitting.

More than market access, the Philippine partnership with Japan benefits from the improvements brought about by the cooperation elements of the agreement. The PJEPA framework contains mechanisms for furthering our economic interest even after the start of the agreement's implementation with channels to redress complaints of perceived unfairness, timetables for the review of the agreement and grounds for renegotiation. Further, the creation of the various Committees and Sub-committees is an important component of the PJEPA because it will help refine the various provisions, cooperation mechanisms, and address implementation concerns of the Agreement. (Yap, Medalla, Aldaba).

PJEPA has provided an opportunity for institution building. The rocky road towards the ratification of the PJEPA was a wakeup call about the importance of public sector buy in and support for the successful implementation of the agreement. The government has since learned to solicit comments from stakeholders at the beginning of the negotiation process of proposed EPAs and the public now has a greater awareness of the welfare effects of government trade policy. Understanding and improving upon the relationships between government institutions and civil society organizations within the Philippine democratic space has been a costly but valuable lesson learned from the PJEPA process.

Many challenges remain in the implementation of the PJEPA.

Labor Protection. The strong labor standards negotiated in the PJEPA call for measures to protect Filipino workers. A Communication Plan should be put in place to educate the public to prevent them from being deceived by illegal recruiters.

Need for monitoring. The ongoing review process of the PJEPA is the next step in the education of the Philippines in "EPA 101", and close monitoring if country is achieving the objectives it set for itself when it signed the PJEPA.

Need for more information campaigns. The benefits of PJEPA need to be more widely disseminated, especially those that positively impact on businesses.

Need to design projects and programs for cooperation and capacity building. In line with labor protection, setting up Japanese language institutions in the Philippines could be part of the solution for hurdling the high entry barriers in Japan for qualified Filipino nurses and health workers. Forming and engaging subcommittees for cooperation could increase the number of joint training and cooperation projects. It cannot be overstressed that the Philippines take advantage of the opportunities for technical training under the PJEPA. One area that can be looked into is training for Philippine exporters on food quality and safety, which are sensitive considerations for the Japanese market. PJEPA promotes mutual recognition and conformity assessment procedures for products and processes component (including sanitary and phyto-sanitary measures or SPS), which aim to help Philippines exporters meet Japan's standards and requirements. Technical cooperation and investment cooperation could be explored to address the weaknesses in the agriculture sector and improve capacities on SPS measures and exchange of information and training. Other notable trade facilitation measures include Mutual Recognition Agreements (MRAs), standards and conformance, customs procedures, ODA and the environment.

The PJEPA is a landmark agreement for the Philippines in many respects, with early gainers, untapped opportunities and issues that still need to be addressed. It is also a work in progress with room for revision and appropriate mechanisms to continually further the national interest. The lessons learned from the implementation of the PJEPA could help the country negotiate succeeding economic partnership agreements with more savvy, knowledge and skill.

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