### Introduction

The Services Producer Price Index (SPPI) is compiled to measure the average change in the prices of services charged by the local services industry in Malaysia. Besides, the SPPI also serves as a deflator in the compilation of the Volume Index of Services (IoS) and Gross Domestic Product (GDP).

The concept and methodology used in the SPPI compilation are based on the Methodological Guide for Developing Producer Price Indices for Services published by the Organisation for Economic Co-operation & Development (OECD), Eurostat and a joint Eurostat-OECD Task Force.

The Quarterly Services Producer Price Survey provides the data used to compile the SPPI. This survey started in 2008, covering the Transportation subsector and was followed by Information & communication subsector (2011), Real estate activities and professional subsectors (2012) and Education, Health, Accommodation and food & beverage services activities and Arts, entertainment & recreation subsectors (2013).

The sample for this survey comprises selected establishments for the same industry in the Quarterly Services Survey conducted by the Department of Statistics, Malaysia (DOSM). The Services Producer Price Survey covered 3.891 businesses in total.

## Scope And Coverage

#### Selection of Industries

The selection of industries is based on the contribution of output by industries from the Economic Census 2016 (reference year 2015). The selected industries contribute 75.3 per cent to the overall Services sector.

#### Subsector Covered

There are eight (8) sub-sectors covered and the breakdowns by industries are as follows:

Transportation		
49230	Freight transport by road	
50121	Transport of freight overseas & coastal waters, whether scheduled or not	
51101	Transport of passenger by air over regular routes & on regular schedules	
51201	Transport freight by air over regular routes & regular scheduled	
52214	Highway, bridge & tunnel operation services	
52291	Forwarding of freight	
53100	National postal activities	
53200	Courier activities other than national post activities	

Accommodation and Food & Beverage Service Activities		
55101	Hotel & hotel resorts	
56101	Restaurants & restaurants cum night clubs	
56102	Cafeterias / canteen	
56103	Fast-food restaurants	
56106	Food stalls / hawkers	
56210	Event / food caterers	
56301	Pub, bars, discotheques, coffee-houses, cocktail lounges & karaoke	
56302	Coffee shops	

Information & Communication		
61101	Wired telecommunication services	
61102	Internet access providers by the operator of the wired infrastructure	
61201	Wireless telecommunication activities services	
61202	Internet access providers by the operator of the wireless infrastructure	
62010	Computer programming activities	
62021	Computer consultancy	
63112	Data processing activities	
63120	Web portals	

Real Estate Activities			
68201	Activities of real estate agents & brokers for buying, selling & renting of real estate		
68202	Management of real estate on a fee or contract basis		

Professional		
69100	Legal activities	
69200	Accounting, bookkeeping & auditing activities; tax consultancy	
71102	Engineering services	

Education		
85102	Pre-primary education (Private)	
85104	Primary education (Private)	
85212	General school secondary education (Private)	
85302	College and university education (Private)	
85421	Music & dancing school	
85491	Tuition centre	

Health		
86101	Hospital activities	
86201	General medical services	
86202	Specialized medical services	
86203	Dental services	
86901	Dialysis centre	
86902	Medical laboratories	

Arts, Entertainment & Recreation		
92000	Gambling & betting activities	
93113	Equestrian clubs	
93116	Golf courses	
93117	Bowling centres	
93118	Fitness centres	
93210	Activities of amusement parks & theme parks	
93297	Cyber café / internet centre	

### **SPPI Price Collection**

The price collection of services producer refers to the actual transaction prices, not the list prices. The prices are inclusive of discounts, surcharges and rebates charged to customers but does not include all types of tax imposed on the type of services.

#### **Definition**

The definition adopted in the SPPI compilation is based on recommendations of Malaysia Standard Industrial Classification (MSIC) 2008 Ver. 1.0.

#### Index Calculation

### **Base Price**

Base price is an average of prices for the particular services for a period of four quarters in 2010.

#### Index Formula

The Laspeyres base-weighted price formula is used to compile the SPPI:

$$\frac{\sum_{i=1}^{n} p_{i}^{t} q_{i}^{s}}{\sum_{i=1}^{n} p_{i}^{s} q_{i}^{s}} = \sum_{i=1}^{n} \frac{p_{i}^{s} q_{i}^{s}}{\sum_{i=1}^{n} p_{i}^{s} q_{i}^{s}} \times \frac{p_{i}^{t}}{p_{i}^{s}} = \sum_{i=1}^{n} w_{i}^{s} \times \frac{p_{i}^{t}}{p_{i}^{s}}$$

where:

$$w_i^s = \frac{p_i^s q_i^s}{\sum_{i=1}^n p_i^s q_i^s} = Relative value weights$$

 $p_i^t$  = Current period prices

 $p_i^s$  = Base period prices

 $q_i^s$  = Base period quantities

n = Number of items

The formula selected has an advantage of determining a specific price or group of prices, which is responsible for any changes in the aggregate index.

## Weights

The item weights are based on the proportion of their contributions to the total value of output in the economy. The weights by MSIC and commodity sections are as follows:

Weights of SPPI by Subsector

Subsector	Weights	
Subsector	2010	2015
Transportation	24.2	22.4
Accommodation and food & beverage service activities	22.9	20.0
Information & communication	29.3	39.6
Real estate activities	0.5	0.5
Professional	5.6	4.7
Education	4.5	3.6
Health	5.3	4.3
Arts, entertainment & recreation	7.7	4.9
Total	100.0	100.0

### **Updating Basket**

The weights for updating SPPI (2010=100) obtained from the Economic Census 2016 (reference year 2015). The SPPI (2010=100) was prepared using the Fixed Basket method. The compilation of the indices use the Chain Index method, which updates its basket without changing the base year.

Laspeyres chain index method used in the calculation of the SPPI which applied previous quarter as the linkaged quater. The updating of SPPI basket (2010=100) used the findings of the Economic Cencus 2016.

Rebasing is different from the process of updating basket. It only changes its base period and it is purely a mechanical operation in forming a more convenient series for presentations and comparisons or estimates. Whereas, SPPI basket updates are using the old basket (2010=100) and updating products and its weight to become a new basket (2015=100).

Products are selected based on relative product and contribution to the industry's sales value and only products with significant weights are selected for inclusion in the SPPI basket.

Updated SPPI Basket (2010=100) and linking using the following formula:

$$p_{t/_{10}}^{ch} = p_{t/_{15}}^{new} \times \left(\frac{p_{Q4\ 17/_{10}}^{previous}}{p_{Q4\ 17/_{15}}^{new}}\right)$$

where:

$$\begin{array}{ll} p_{t/_{10}}^{ch} &=& \text{is a chain index that measures price changes from} \\ p_{t/_{15}}^{new} &=& \text{is a new series of composite index comparing} \\ p_{t/_{15}}^{new} &=& \text{prices at any period t to fourth quarter 2017} \\ p_{Q4\ 17/_{10}}^{previous} &=& \text{comparing prices of fourth quarter 2017 to 2010} \\ p_{Q4\ 17/_{15}}^{new} &=& \text{is a new series of composite index comparing} \\ p_{Q4\ 17/_{15}}^{new} &=& \text{is a new series of composite index comparing} \\ p_{Q4\ 17/_{15}}^{new} &=& \text{of fourth quarter 2017 to 2015 prices} \end{array}$$

### **Price Relative**

The price relative for each type of service provides the basic level for the calculation of higher level indices. It is calculated as percentage ratios of the current prices to those prevailing in the base period and it is obtained by dividing the current prices by the corresponding base year prices and multiply them by 100. The geometric mean of these price relatives is obtained to form indices at group level.

## Aggregated Index

The overall SPPI is built up progressively from Industry level (5 digit) to Class (4 digit), Group (3 digit), Division (2 digit) and Section (1 digit).

## Percentage Change of Index

The percentage change of the index is calculated based on the following formula:

$$y_t = \frac{I_t - I_{t-1}}{I_{t-1}} \times 100$$

where:

 $y_t$  = refers to index percentage change

 $I_t$  = is the index at time t (current period)

 $I_{t-1}$  = is the index at time t-1 (previous period)

Example:

Index Point Ch	ange	Percentage Change	
Current index I	116 E	Current index minus previous index, divided by	
Current index, $I_t$	116.5	previous index, multiplied by one hundred	
Previous index, $I_{t-1}$	116.1	$=\frac{116.5-116.1}{116.1}\times100$	
Equal to	0.4	= 0.3%	

## **Quality Control**

Validation process and quality-control procedure on the prices received are carried out to evaluate whether the prices are reasonable, consistent and accurate. The checking procedures include comparing current prices against the previous prices for the same respondents as well as with prices reported by other respondents for the same type of services. Prices that display unusual variations are clarified with respondents to ensure the accuracy.

## Confidentiality Requirements

The data used for the compilation of Services Producer Price Index have been collected under the provisions of the Statistics Act 1965 (Revised-1989). The Act stipulates that the contents of individual return are confidential. In conformity with the stipulations of this Act, only aggregated figures are published.

## Revisions

Revisions will be made to the published figures based on the latest data available.

# **Symbols**

n.a : Not available

0.0 : No change

Q : Quarter

QoQ : Quarter-on-Quarter

YoY : Year-on-Year