



Quarterly Construction Price and Cost Indices

Commentary

2Q 2014

Coverage: UK, Great Britain and England and Wales

Geographical area: Country and region Date of publication: 17 September 2014

PCI Headline results

- The BIS Output Price Index for New Construction (2010): All New Construction for 2nd Quarter 2014 increased by 1.5% on the previous quarter and by 6.0% year-on-year. Above average increases in output prices, on a quarterly and year-on-year basis, were noted in two new work sectors, namely the Private Commercial (9.0%) and Private Housing (7.2%) sectors.
- The BIS Output Price Index for Repair and Maintenance Construction (2010): All Repair and Maintenance for 2nd Quarter 2014 increased by 0.4% on the previous quarter and by 1.4% year-on-year. Much of the increase was accounted for by rises in the Private Housing Repair and Maintenance sector which saw the largest increase of 3.3% year-on-year
- The BIS Tender Price Index for Public Sector Non-Housing (PUBSEC) 2nd Quarter 2014 increased by 2.0% on the previous quarter and by 5.3% year-on-year. The BIS Tender Price Index of Social Housing

(TPISH) 2nd Quarter 2014 increased by 1.0% on the previous quarter and by 4.1% year-on-year.

• The *BIS Resource Cost Indices* in 2nd Quarter 2014 show very little movement between the first two quarters of 2014 across all sectors.

Introduction

This commentary accompanies the latest <u>Quarterly Price and Cost Indices</u>, published on the BIS Construction website on 17 September 2014.

It aims to provide a brief overview of recent trends in the data presented on the website. These data cover the following price and cost indices (in parentheses the publication frequency and geographical coverage).

Output Price Indices (OPIs)

All Work (2010): All New Construction and Repair and Maintenance Work (Quarterly, GB)

New Construction (2010): All New Construction (Quarterly, GB)

New Construction (2010): Infrastructure (Quarterly, GB)

New Construction (2010): Private Commercial (Quarterly, GB)

New Construction (2010): Private Housing (Quarterly, GB)

New Construction (2010): Private Industrial (Quarterly, GB)

New Construction (2010): Public Housing (Quarterly, GB)

New Construction (2010): Public Non-Housing (Quarterly, GB)

Repair and Maintenance (2010): All Repair and Maintenance (Quarterly, GB)

Repair and Maintenance (2010): Infrastructure (Quarterly, GB)

Repair and Maintenance (2010): Private Housing (Quarterly, GB)

Repair and Maintenance (2010): Private Non-Housing (Quarterly, GB)

Repair and Maintenance (2010): Public Housing (Quarterly, GB)

Repair and Maintenance (2010): Public Non-Housing (Quarterly, GB)

Direct Labour (2010): Public Housing New Construction (Quarterly, GB)

Direct Labour (2010): Public Housing Repair and Maintenance (Quarterly, GB)

Direct Labour (2010): Public Non-Housing New Construction (Quarterly, GB)

Direct Labour (2010): Public Non-Housing Repair and Maintenance (Quarterly, GB)

Tender Price Indices (TPIs)

All Construction TPI: All Construction (Quarterly, UK)

All Construction TPI: All New Construction (Quarterly, UK)

All Construction TPI: All Repairs and Maintenance. (Quarterly, UK)

BIS Tender Price Index of Public Sector Building Non-Housing PUBSEC¹ (Quarterly, UK)

Tender Price Index of Road Construction, BIS ROADCON² (Quarterly, UK) Tender Price Index of Social Housebuilding (TPISH)³: New Build (Quarterly, England and Wales)⁴

Tender Price Index of Social Housebuilding: (TPISH) Derived Rehab (Quarterly, England and Wales)

⁴ Figures for Scotland are prepared by the Scottish Government.

¹ Regional location factors and Function factors are also available.

² Regional Road type and Value factors are also available.

³ Regional location factors are also available.

Resource Cost Indices (RCIs)

ALLCOS Index of All Construction (Quarterly, UK)

All New Work

All Repair and Maintenance

All Work

All Work: Labour and plant

All Work: Materials

NOCOS Index for Building Non-Housing

Combined

Mechanical

Electrical

Building

Labour and Plant

Materials

HOCOS Index for House Building (Quarterly, UK)

Combined

Mechanical

Electrical

Building

Labour and Plant

Materials

ROCOS Index for Road Construction (Quarterly, UK)

Combined

Labour and Plant

Materials

FOCOS Index for Infrastructure (Quarterly, UK)

Combined

Labour and Plant

Materials

NOMACOS Index for Maintenance of Building Non-Housing (Quarterly, UK)

Combined

Mechanical

Electrical

Building

Labour and Plant

Materials

HOMACOS Index for Maintenance of House Building (Quarterly, UK)

Combined

Mechanical

Electrical

Building

Labour and Plant

Materials

Commentary

Cost and price pressures in construction have continued to rise during the 2nd Quarter 2014. There is an upward trend evident across all new work sectors when compared with both the previous quarter and year-on-year. The repair and maintenance sector also appears to be maintaining previous increases generally, although there has been a slowdown in impetus within *Private Housing* Repair and Maintenance sector.

BIS New Construction Output Price Indices 2Q 2014

The BIS Output Price Index for New Construction (2010): All New Construction for 2nd Quarter 2014 increased by 1.5% on the previous quarter and by 5.9% year-on-year.

The quarter on quarter change resulted from increases in output prices in all sectors (Table 1). The composition of the index was influenced by some quarter-on-quarter changes in the proportions of volume of output. The proportion of Private Housing work increased while the proportion of work in the Private Commercial and Infrastructure sectors declined (Table 2).

Table 1: BIS New Construction Output Price Indices 2Q 2014 (% change)

Sector	Change						
	on year	Y-on-Y	on quarter	Q-on-Q			
Public Housing	2.7%	A	0.5%	A			
Private Housing	7.2%	A	2.0%	A			
Infrastructure	4.7%	A	1.1%	A			
Public Non Housing	4.2%	A	1.0%	A			
Private Industrial	3.9%	A	1.0%	A			
Private Commercial	9.0%	A	2.5%	A			
All New Work	6.0%	A	1.5%	A			

All sectors continue to show strong year on year growth with Private Commercial leading the way as it continues to build on previous rises with a 2.5% increase in 2nd Quarter 2014 on the previous quarter and 9.0 year-on-year.

The mix of the sectors in the index over the year was influenced by an increase in the proportion of output (Table 2) from the Private Housing and a slight decline in the proportion of Infrastructure and Private Commercial. All other sectors remain unchanged.

Table 2: BIS New Construction Output proportion by sector

(based on current price non-seasonally adjusted volume figures; Output in the Construction Industry; Table 4)

Period		Public Housing	Private Housing	Infrastruc ture	Public Non Housing	Private Industrial	Private Commerc ial	All New Work
2011	Q2	7%	21%	20%	17%	4%	30%	100%
	Q3	6%	21%	19%	17%	4%	32%	100%
	Q4	6%	21%	20%	16%	4%	33%	100%
2012	Q1 (P)	6%	23%	19%	16%	5%	32%	100%
	Q2 (P)	6%	23%	19%	15%	5%	32%	100%
	Q3 (P)	6%	22%	20%	16%	5%	31%	100%
	Q4 (P)	5%	23%	21%	14%	6%	31%	100%
2013	Q1 (P)	5%	22%	21%	14%	6%	32%	100%
	Q2 (P)	6%	25%	20%	14%	5%	30%	100%
	Q3 (P)	6%	24%	19%	14%	5%	32%	100%
	Q4 (P)	6%	26%	20%	13%	4%	31%	100%
2014	Q1 (P)	7%	26%	19%	12%	5%	31%	100%
	Q2 (P)	7%	28%	18%	12%	5%	30%	100%

(P) - Provisional

BIS Repair & Maintenance Construction Output Price Indices 2Q 2014

The BIS Output Price Index for Repair and Maintenance Construction (2010): All Repair and Maintenance for 2nd Quarter 2014 increased by 0.4% on the previous quarter and by 1.4% year-on-year. Much of the year-on-year increase was accounted for by an above average rise in the Private Housing Repair and Maintenance sector which saw output price increases of 2.5% year-on-year (Table 3) and recorded a fall of 0.1% on the quarter.

Table 3: ONS Repair & Maintenance Construction Output Price Indices 2Q 2014 (% change)

Sector		Change		
	on year	Y-on-Y	on quarter	Q-on-Q
Public Housing	0.5%	A	0.5%	A
Private Housing	3.3%	A	0.6%	A
Non-Housing	0.0%	•	0.25%	A
All Repair & Maintenance	1.4%	A	0.4%	A

Generally, the movement of the Output Price Indices reflects the movement in tender prices in previous periods.

Notes

Details of Construction output volumes are available from ONS.

Details of the Sector output price indices are available on the BIS website

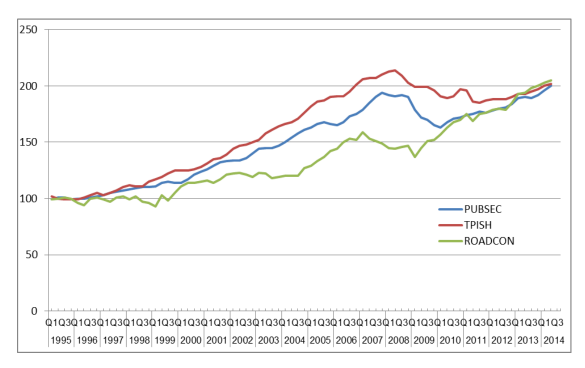
BIS Construction Public Sector Tender Price Indices 2Q 2014

The *BIS Tender Price Index for Public Sector Non-Housing (PUBSEC*) 2nd Quarter 2014 increased by 2.0% on the previous quarter and by 5.3% year-on-year. The series indicates that prices in this sector have increased since 3rd Quarter 2013 following one quarter of decline.

The *BIS Tender Price Index of Social Housing (TPISH)* 2nd Quarter 2014 increased by 1.0% on the previous quarter and by 4.1% year-on-year. The series indicates that prices in this sector have exhibited steady growth since 4th Quarter 2012.

The *BIS Tender Price Index of Road Construction (ROADCON)* 2nd Quarter 2014 increased by 1% on the previous quarter and by 5.7% year on year with steady growth from 4th Quarter 2012.

Figure 1: Trends in PUBSEC, TPISH and ROADCON Tender Price Indices (1995=100)



Note:

PUBSEC: BIS Tender Price Index of Public Sector Building (Non-Housing);

TPISH: BIS Tender Price Index of Social House Building; ROADCON: BIS Tender Price Index of Road Construction.

Figure 1 above provides quarterly data for the TPIs since 1995 and highlights the continuing increase in *PUBSEC and TPISH* projects, with levels approaching parity with tender price levels last seen in 2007.

BIS Construction Resource Cost Indices 2Q 2014

The *BIS Resource Cost Indices* 2nd Quarter 2014 generally indicates that labour, plant and materials costs have remained almost static from 1st Quarter 2014.

Costs in the infrastructure sectors, both roads and infrastructure generally, show no real change compared to the previous quarter and year-on-year there are only slight cost increases evident.

The BIS Resource Cost Index of Road Construction (ROCOS) was unchanged on the previous quarter and increased by 1.7% year-on-year.

The BIS Resource Cost Index of Infrastructure (FOCOS) remained unchanged quarter on quarter, but increased by 1.4% year on year.

250

150

100

FOCOS: Combined Index
FOCOS: Labour & Plant
FOCOS: Materials

0

FOCOS: Materials

Figure 2: Trends in Infrastructure Input Cost Indices FOCOS (1995=100)

Note:

FOCOS Combined: BIS Resource Cost Index of Infrastructure Combined; FOCOS Labour & Plant: BIS Resource Cost Index of Infrastructure Labour & Plant; FOCOS Materials: BIS Resource Cost Index of Infrastructure Materials.

Figure 2 above provides quarterly data for *FOCOS* since 1995 and confirms the recent relative increase of input costs in the first two quarters of 2014, following a period of relatively stability since early 2012, similar trends are also evident in *ROCOS*. Material costs continue to be the primary driver for any cost increases evident in the infrastructure cost indices, while labour and plant costs remain relatively stable.

Economic Background

Within the latest ONS statistical release "Output in the Construction Industry", Construction Output and New Orders have increased both on the previous quarter and year-on-year, although both are still well below pre-recession peaks (http://www.ons.gov.uk/ons/rel/construction/output-in-the-construction-industry/july-2014/stb-construction-july-2014.html).

BIS produce a monthly note on the economic background for construction, published with its Monthly Statistics of Buildings Materials and Components.

Notes

Uses of Data

There are three types of indices which have different purposes and uses:

Tender Price Indices: Measure project construction prices to clients agreed at 'commit to construct'. The TPIs are produced primarily for use in estimating, cost-checking and fee negotiation on public sector construction works. They are used by the Office for National Statistics (ONS) to deflate construction new orders from current to constant prices and in the calculation of the OPIs.

Output Price Indices: Measure project construction prices paid by clients at the point that the work is carried out. The OPIs are produced primarily to deflate construction output from current to constant prices and are generally derived from TPIs modelled to sector output in previous quarters.

Resource Cost Indices: Measure the notional trend of input costs to a contractor in terms of increases in the cost of labour, materials and plant by application of the BCIS Price Adjustment Formulae Indices (PAFI) for Building (Series 3), Specialist Engineering (Series 3) and Civil Engineering (1990 Series) to cost models. The PAFI are based on ONS Producer Price Indices (PPIs). The RCIs are used for budgeting, estimating, tendering or paying for construction work.

Quality Information

For the Tender Price and Output Price Indices that are based on project indices, sample sizes are stated for each index.

For OPIs that are based on modelled TPIs, the inputs come from the RCIs and TPIs.

The RCIs are based on PPIs and published wage awards. Details of the PPIs are available on the ONS website.

Related Statistics

ONS publish <u>Producer Price Index (PPI)</u>, a monthly survey that measures the price changes of goods bought and sold by UK manufacturers and provides a key measure of inflation. This Statistical Bulletin contains a comprehensive selection of data on input and output index series. It contains PPIs for materials and fuels purchased, and output of manufacturing industry by broad sector and includes many construction materials.

ONS publish <u>Construction Output statistics</u>, a monthly series of the output of the construction industry in both the private and public sectors, and for both new work and repair and maintenance.

ONS publish <u>Construction New Orders</u>. This information relates to contracts for new construction work awarded to main contractors by clients in both the public and private sectors. Also included is speculative work, undertaken on the initiative of the firm, where no contract or order is awarded. The value of this work is recorded in the period when foundation works are started.

Revisions Policy

The <u>revision policy</u> for these indices can be found on the BIS Building Price and Cost Indices webpage.

Further Information

As part of this programme of work BIS have published methodology notes for each set of BIS Construction and Price Indices:

- <u>Tender Price Indices (PDF, 276 Kb)</u> including the Tender Price Index of Public Sector Building Non-Housing (PUBSEC), Road Construction (ROADCON), Social Housebuilding (TPISH), and the All Construction Tender Price Index (ALLCON)
- Output Price Indices, (PDF, 188 Kb) including the Output Price Indices for: New Construction, Repair and Maintenance, Direct Labour.
- Resource Cost Indices (PDF, 150 Kb) including the Resource Cost Index of: Building Non-Housing (NOCOS), House Building (HOCOS), Road Construction (ROCOS), Infrastructure (FOCOS), Maintenance of Building Non-Housing (NOMACOS), Maintenance of House Building (HOMACOS), and All Construction (ALLCOS).

Next publication: 16 December 2014

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First published September 2014.

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