Commentary

Trend of prices of construction works and constructions in 2015

In 2015, at a rate of growth on average, prices of construction works and constructions increased by 0.3% (+0.2% in 2014). The biggest value of price indices for one-digit TSKPstat was in 'Earthworks' (+0.5%). There was no fall for one-digit TSKPstat price indices.

Price indices of **constructions** by the classification CC in 2015, **at a rate of growth on average**, were ranging between 100.3 and 100.4 in 'Buildings' and were ranging between 100.1 and 100.5 in 'Civil engineering works'.

In 2015, **compared to the previous year on average from the beginning of the year**, price index of **construction works and constructions** was 101.2. One-digit TSKPstat price indices were ranging between 100.8 in 'Horizontal structures' and 'Vertical and complete structures' and 101.6 in 'Earthworks'.

Four-digit CC price indices of constructions, compared to the previous year on average from the beginning of the year, were ranging between 100.7 in 'Long-distance electricity lines' and 102.1 in 'Urban railways'. In two-digit CC price indices were the most increasing 'Other civil engineering works' by 1.6%. There was not fall in two-digit CC price indices.

In long-term point of view, compared to the average of 2005 on average from the beginning of the year, price idex of construction works and constructions increased by the value on 112.4 (111.0 in 2014). One-digit CC price indices increased the value on 111.8 in 'Buildings' and increased the value on 113.2 in 'Civil engineering works'.

In long-term point of view, compared to the average of 2005 on average from the beginning of the year, index of construction costs of construction output decreased the value on 119.0; index of material inputs of construction output decreased the value on 110.8.

Published data was calculated from the 8 656 processed survey sample forms from 'Ceny Stav 1-04' sent by 714 respondents in average for every calendar quarter of 2015.

The text was not edited for language.