Commentary

Trend of prices of construction works and constructions in 1st quarter 2018

In the 1st quarter 2018, **compared to the previous quarter**, prices of **construction works and constructions** increased by 0.8% (increased by 0.7% in the 4th quarter 2017). The biggest increase for one-digit TSKPstat price indices was in 'Surface working, floors and installation of infills' and 'Structures and works of affiliated construction output' (+1.0%). There was not decline for one-digit TSKPstat price indices.

Price indices of **constructions** by the classification CC in the 1st quarter 2018, **compared to the previous quarter**, were ranging between 100.7 and 101.1 in 'Buildings' and were ranging between 101.3 and 100.4 in 'Civil engineering works'.

In the 1st quarter 2018, **compared to the previous year**, price index of **construction works and constructions** increased by 2.4%. Price indices for one-digit TSKPstat were ranging between 101.0 in 'Transport infrastructures' and 103.1 in 'Surface working, floors and installation of infills'.

Four-digit CC price indices of **constructions**, **compared to the previous year**, were ranging between 100.5 in 'Long-distance railways' and 103.2 in 'Sport and recreation constructions'. In two-digit CC price indices were the most increasing 'Other civil engineering works' reaching the value 103.0. There was not decline for two-digit CC price indices.

In long-term point of view, **compared to the average of 2015**, price index of **construction works and constructions** increased the value on 104.5. One-digit CC price indices of **constructions** increased the value on 104.8 in 'Buildings' and increased the value on 104.1 in 'Civil engineering works', compared to the average of 2015.

Construction costs of construction output, compared to the previous quarter, increased by 0.9%. Material inputs of construction output increased by 0.9%. In long-term point of view, compared to the average of 2015, the value for index of construction costs of construction output increased the value on 103.7; index of material inputs of construction output increased the value on 102.3.

Text not edited for language.