Index numbers of industrial and construction-assembly production in June $2017^{a)}$

In June of 2017, **sold production of industry** was by 4.5% higher than in June of 2016, whereas an increase of 11.6% was reported in **construction-assembly production**. In the period January-June of 2017 sold production of industry was by 5.7% higher than in the corresponding period of 2016 which saw a 4.4% increase, whereas construction-assembly production was by 7.6% higher than in the corresponding period of 2016 which saw a 11.9% decrease.

Index numbers of industrial and construction-assembly production in real time (constant prices) were:

Specification	VI		I-VI ^{b)}	VI
	previous month = 100	corresponding period of previous year = 100		monthly average of 2010 = 100
INDUSTRIAL UNITS				
Total	. 102.7	104.5	105.7	133.7
mining and quarrying	101.3	95.3	95.5	89.0
manufacturing	103.4	105.0	106.2	143.1
electricity, gas, steam and air conditioning supply	. 93.1	102.1	105.3	76.2
water supply; sewerage waste management and remediation activities	103.2	104.1	104.3	130.2
CONSTRUCTION UNITS				
Total	116.7	111.6	107.6	102.8

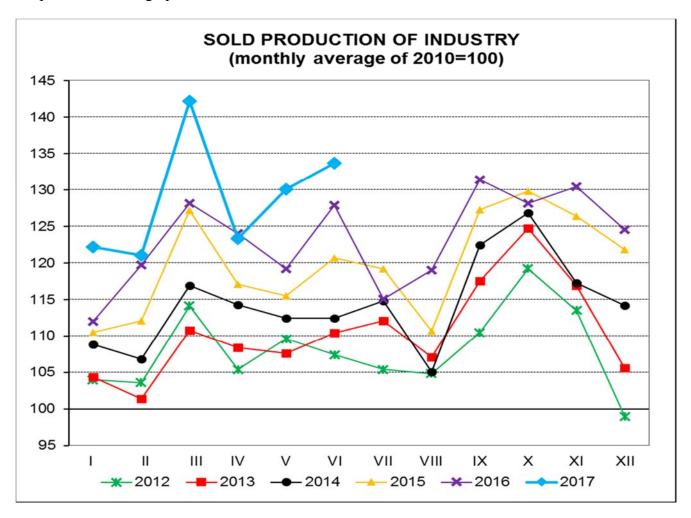
 $^{^{}a)}$ Reported data; comprise enterprises employing over 9 persons.

b) Data including final information on production and prices in May and reported data – in June.

According to the preliminary data, **sold production of industry** in constant prices (in enterprises employing more than 9 persons), in June of 2017, was by 4.5% higher than in the previous year (when an increase of 6.0% was recorded) and by 2.7% higher than in May of 2017. After eliminating the seasonal factors, sold production of industry reached the level higher by 6.7% than in the corresponding month of 2016 and by 0.7% higher as compared to May of 2017.

As compared to June of 2016, an increase in sold production was reported in 24 (out of 34) industry divisions, among others, in manufacture of machinery and equipment – by 29.8%, manufacture of electrical equipment – by 8.6%, in printing and reproduction of recorded media – by 8.3%, in manufacture of basic metals – by 7.6%, in repair and installation of machinery and equipment – by 7.5%, in manufacture of metal products – by 6.2%, manufacture of other non-metallic mineral products – by 5.9%, manufacture of rubber and plastic products – by 5.9%. A decrease in sold production of industry, as compared to June of 2016, was recorded in 10 divisions, among others, in manufacture of other transport equipment – o 5.8%, in mining of coal and lignite – by 5.8%, manufacture of pharmaceutical products – by 4.2%.

Indices of sold production of industry in comparison with an average monthly level in 2010 are presented in the graph below:



According to preliminary data, **construction and assembly production** (in constant prices), including investment and repair work, carried out domestically by construction enterprises employing more than 9 persons, was in June of 2017 by 11.6% higher than a year before (against a decrease by 13.0% in June of 2016) and by 16.7% higher in comparison to May of 2017. After eliminating the seasonal factors, construction and assembly production reached the level by 12.9% higher than in June of 2016 and by 2.1% higher in comparison to May of 2017.

In comparison to June of 2016 and May of 2017 an increase in production was recorded in all divisions of construction. In comparison to June of 2016 in entities dealing mainly with civil engineering – by 27.4%, in entities performing specialised construction activities – by 4.0% and in entities whose basic type of activity is the construction of buildings – by 1.2%.

In comparison to May of 2017 construction and assembly production carried out by entities dealing mainly with civil engineering increased by 32.9%, in entities performing specialised construction activities – by 12.2% and in entities whose basic type of activity is the construction of buildings – by 3.6%.

Indices of the construction and assembly production, in comparison with an average monthly level in 2010, are presented in the graph below:

