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Quarterly Economic Growth

Third Quarter, 2013

Tiranë, January 8, 2014: According to indicator of Gross Value Added (GVA) economic activity in third quarter of 2013 in volume terms decreased by 2.26 % compared with the third quarter of 2012. Contribution to this decline gave all the main branches of the economy, excluding agriculture.

The main branches of the economy for the third quarter 2013 compared with third quarter 2012 appeared as follows:

Agriculture activity in the third quarter of 2013 compared with the same quarter of 2012 was increased by 2.9 %.

The industry group activity decreased by 4.6 % in the third quarter of 2013 compared with the third quarter of 2012. The main impact of this decline was in manufacturing industry about 7%.

Construction activity decreased by 10 % in the third quarter of 2013 compared with the respective quarter of 2012.

The group of Trade, Hotels and Restaurants decreased by 3.4 % in the current reported quarter compared with the same quarter of 2012. In this group, the decrease by about 13% of the hotels and restaurants and the branch of trade by 1.6% had the greatest impact.

Transport activity in the third quarter of 2013 decreased by 4.2 % compared with the respective quarter of 2012.

Post and telecommunication activity decreased by 1.2 % in the current reported quarter compared with the third quarter of 2012.

Other services in the third quarter of 2013 decreased by 0.5 % compared with third quarter of 2012 Although in this group, financial sector, public administration, education and health influenced positively, this decline was influenced by the negative performance of the wealthy estate sector, rent and business support activities (legal activities, architecture, engineering and financial consulting, commercial, etc). A negative impact also have the activities of other collective services, social, cultural etc.

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As for changes to the preceding quarter, the economy declined by 2 % compared with the previous quarter of 2013.

Agricultural activity in the third quarter of 2013 compared with the previous quarter increased by 0.8%.

The industry group increased by 1.7% in the third quarter of 2013 compared with the second quarter of 2013.

Construction activity in the third quarter of 2013 decreased by 20% compared with the second quarter of 2013.

The Group of Trade, Hotels and Restaurants decreased by 1.2% in the third quarter of 2013 compared with the second quarter of 2013.

Transport activity in the third quarter of 2013 increased by 0.5% compared with the previous quarter.

Post and telecommunication this acitivity appeared to increase 0.4% in the third quarter of 2013 compared with the second quarter of 2013.

Other services in the third quarter of 2013 increased by 0.5% compared with the second quarter of 2013.

National Accounts indicators are subject of permanent revisions. Currently national account systems in all countries are under revision indicators as a result of implementing the new system of European Accounts, ESA 2010 and the new economic acitivity classification, NACE rev.2 which also will be implemented in our country.

At the same time national accounts in Albania this year are characterized by methodological revisions which are as a result of recommendations of IPA 2007, IPA 2011 and the expertise of IMF. These revisions will be reflected in the published time series.

Fig .1 Changes to the same quarter of 2012 for the main branches of the economy (Q_3_2013/Q_3_2012) .

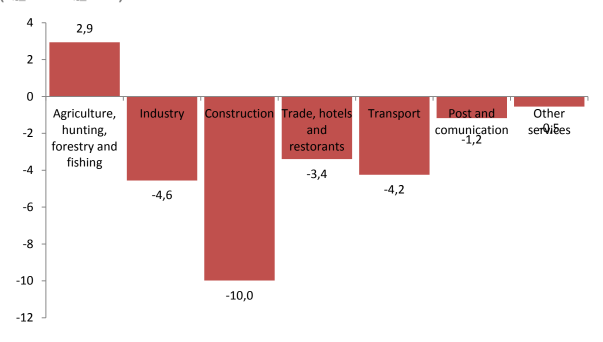
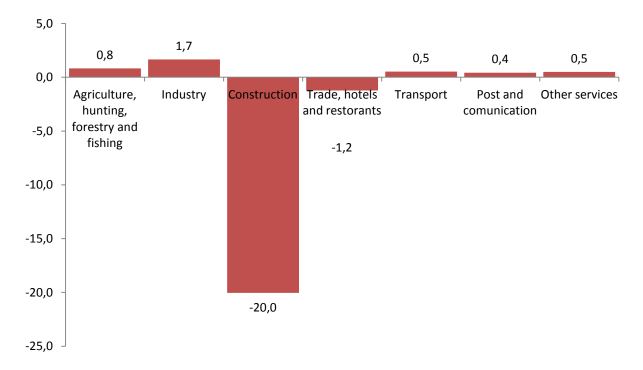


Fig.2 Changes to the second quarter of 2013 for the main branches of the economy (Q_3 _2013/ Q_2 _2013).



Commentary:

The objective of quarterly data in a time series format is to give dynamic information of economy. The publication includes estimates of quarterly volume measure of GVA (Gross value added) where taxes and subsidies on products are not accounted for. The volume measure is expressed in the average prices of the year 2005. The estimates of quarterly GVA are compiled in both original and seasonally adjusted formats. The method used to estimate quarterly GVA is considered an indirect method.

The current and constant measures of Quarterly GVA are consistent with the annual national accounts statistics. The estimates are based on data available until December 2013. The main data sources that are used to estimate QGVA are in general administrative data and various infra-annual data collected by INSTAT's surveys. The series are subject to revisions in the future as additional or improved information becomes available.

Page 5 Gross Value Added Third Quarter, 2013

Methodology:

Statistics in the attached tables provide the available information of GVA for the third quarter of 2013, expressed in volume terms and seasonally adjusted. Statistics for the recent period are based on information available in December 2013 some of the available sources are of lesser reliability than those used for the annual national accounts, quarterly estimates are subject to revisions as additional or improved data sources become available. The QGVA estimates are prepared using a so called indirect method. It is considered an indirect method because the quarterly value added is produced based on selected quarterly indicators by application of mathematical methods and statistics techniques. Specifically the applied indirect method is based on the assumption that the proportion between the values added and output is constant within the period of estimation. In some specific branches, electricity, public administration, education, health and financial activities it is used the direct method which makes estimates of output and intermediate consumption separately the difference of which gives the value added.

Sequence of compilation

The main phases for the compilation process of QGVA using the indirect method are given below in a chronological order:

Formation of source data indicators from different sources for the appropriate recent year;

- i. Development of time series for quarterly data in current and constant prices in order to ensure data comparability and consistency over time;
- ii. Benchmark the non-seasonally adjusted series to the relevant annual series;
- iii. Eliminate the seasonality from aggregated quarterly time series;
- iv. Ensure comparability of seasonal series via chain linking.

It is worth mentioning that the sum of seasonally adjusted quarters is not necessarily equal to the annual total for any particular year. Under normal circumstances, there will be enough variation in seasonality and/or trading day effects to explain a gap between the two.

Chain-volume series expressed in 2005 prices (2005=100)

The series in this release are chain-linked and expressed in the average prices of the 2005 year. They are best described as annually reweighed chained Laspeyres volume indexes. Series are expressed in

both value and as Index numbers, since this has the advantage of showing the relative size of each component.

This procedure can be used at different levels of aggregation, but one should keep in mind that the chaining destroys additivity even when additive indices such as Laspeyres volume indices are linked. Notably the value of the total volume aggregate that comes as a result of using the Laspeyres indexes is not equal to the amount that comes as a result of summing up the constituents.

Benchmarking

The aim of benchmarking is to ensure the consistency between Quarterly and Annual National Accounts. It should be applied to both current and constant price data, where the constant price data are expressed in prices of the same base year as the annual data. It has to be underlined that the benchmarking alters the original figures, and consequently the volume growth of the aggregates, influencing in this way the chain-linked adjusted results.

Seasonal adjustment

One of the major characteristics and issues of quarterly national accounts is seasonality. There are two methods for eliminating the seasonal effect from quarter series.

Indirect method:

The level at which a series is seasonally adjusted is important, since it has the potential to affect the quality of that seasonally adjusted series. The individual component series of the main economic variables can be seasonally adjusted and then summed to derive totals. This is called an indirect seasonal adjustment. The indirect approach has the advantage of retaining additivity, but this applies only to the current price series. Although the indirect approach conceptually also provides additivity for volume series, additively is lost by chain-linking.

Direct method:

Alternatively, the main economic variables can be seasonally adjusted at the total level, independently from the seasonal adjustment of their components. The adjustment of the total of an aggregate series is called a direct seasonal adjustment. The direct approach often gives better results if the component series show similar seasonal patterns. At the most detailed level, the irregular factor may be large compared with the seasonal factor and therefore makes it difficult to perform a proper seasonal adjustment.

In a small country such as Albania, irregular events can have a strong impact on particular data. However, if the component series show the same seasonal pattern, aggregation often reduces the impact of the irregular factors in the component series. This is particularly relevant for Albania, where many economic series are affected by same seasonal fluctuations in the primary industries.

Revisions policy

One of the most important moments of the quarterly series are revisions policies. These revisions are related with quarterly and annual data changes. Revisions to the previous published series may be made each quarter. The frequency and cause of these revisions are as follows:

Quarterly revisions:

As additional data becoming available for the last quarter, they have their impact on the previous quarters because: Data reported for the last quarter are accompanied with additional source data or improvements/corrections to data for previous nearest quarters. It is necessary to mention that most of the data used for quarterly estimations are administrative one.

Including the last quarter data in the series and subsequent application of the seasonal adjustment will result in some changes to the previous quarters.

Annual revisions:

Quarterly data are benchmarked to the annual one, and revisions to annual data will influence the quarterly series. Revisions to annual data are subject to arrival of new annual data sources or improvements of the existing ones. One year has three steps of estimation; flesh, semi final and final. Changes that happen during these steps have their direct effect on the quarterly series. The flash estimations of the current year are available 11 months after the end of the reported year, semi final are available with a time discordance of 17 months and the final version - within 29 months. Revisions to quarterly series are linked to the production cycle of annual estimates.

Methodological revisions:

Revisions of quarterly series due to changes in methodology are to the extent possible coincided with the annual cycle of revisions outlined above.

In addition, each of the above causes for revision, and/or the addition of a new series in the actual quarterly series, has the potential to alter seasonal factors and therefore may lead to a revision in the seasonally adjusted series.