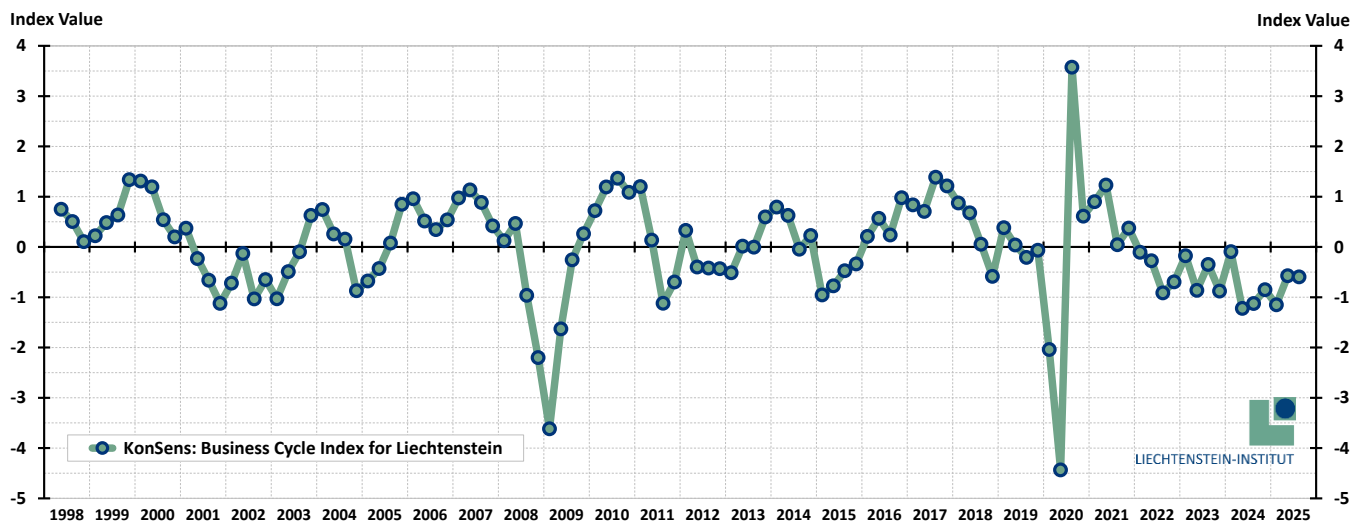


3rd Quarter 2025: KonSens stagnates in negative territory



Business Cycle Index KonSens (Issue 4/2025, November 13rd, 2025): Geopolitical fragmentation and heightened economic uncertainty heavily weigh on international trade and also Liechtenstein's economy is negatively affected. The value of the KonSens business cycle index stagnated in the 3rd quarter of 2025, remained at around -0.6, and therefore stayed negative. The business survey data and the foreign goods trade development continued to be weak and employment slightly decreased. The KonSens has now been in negative territory for fifteen quarters, which signals below-average quarterly growth in historical comparison.

The business cycle index KonSens by the Liechtenstein Institute is a quarterly, coincident composite indicator for Liechtenstein's business cycle and consists of 16 individual economic indicators. It offers a timely aggregation of various – sometimes contradicting – business cycle signals to a consistent picture. Applying various statistical methods, the KonSens generates for each quarter an indexed data point – adjusted for seasonal effects and with removal of the long-run growth trend – and shows whether real economic growth is above (boom) or below (recession) average since 1998. The Name KonSens originates from the conception of the business cycle as a «consensus» of various individual economic impulses. But it is also the simple abbreviation of «Konjunktur-Sensor» (sensor of Liechtenstein's business cycle situation). The KonSens focuses on the measurement of the state of Liechtenstein's business cycle, rather than on its determinants or influences. It represents a conceptual supplement to the ordinary focus on the Gross Domestic Product, is accessible on a timelier and more frequent basis than Liechtenstein's annually published GDP and is less prone to revisions.

Contact:

Dr. Andreas Brunhart
andreas.brunhart@liechtenstein-institut.li

Method, Data, Publication Archive:

<https://www.liechtenstein-institut.li/konsens>