



## Analysis of the Effectiveness of Islamic Money Market Instruments Implementation in Maintaining Monetary Stability in Indonesia

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### Abstract

This study aims to analyze the effectiveness of the implementation of Islamic money market instruments in maintaining monetary stability in Indonesia. The Islamic money market plays a strategic role in supporting liquidity management within the Islamic financial system while ensuring compliance with Sharia principles. The increasing development of Islamic financial institutions in Indonesia has strengthened the need for effective monetary instruments capable of maintaining price stability, controlling inflation, and supporting sustainable economic growth. This research employs a qualitative approach through a literature review method by examining various academic sources, regulatory documents, journal articles, and reports related to Islamic monetary policy and Islamic money market instruments. The findings indicate that Islamic money market instruments, such as Sharia Interbank Money Market (PUAS), Bank Indonesia Sharia Securities (SBIS), and other Sharia-compliant liquidity management instruments, contribute significantly to maintaining liquidity balance and enhancing the effectiveness of monetary policy transmission. These instruments also support financial system stability by reducing dependence on interest-based mechanisms and promoting risk-sharing principles. However, several challenges remain, including limited market depth, low transaction volume, and the need for broader participation among Islamic financial institutions. Therefore, strengthening regulatory frameworks, enhancing financial innovation, and expanding market participants are essential to improve the effectiveness of Islamic money market instruments in maintaining monetary stability in Indonesia. The study concludes that Islamic money market instruments have demonstrated considerable effectiveness in supporting monetary stability, although further development is necessary to optimize their role within the national financial system.

**Keywords:** Islamic Money Market, Islamic Monetary Policy, Monetary Stability, Sharia Financial Instruments, Indonesia.

## INTRODUCTION

Monetary stability is one of the primary prerequisites for achieving sustainable economic growth. Monetary stability reflects an economic condition characterized by controlled inflation, stable exchange rates, and maintained public confidence in the financial system. When monetary stability can be sustained, economic activities operate more effectively because businesses and the public have greater certainty in carrying out various economic activities. Conversely, monetary instability may lead to various economic problems, such as high inflation, declining investment, and weakened purchasing power.

In a modern economic system, monetary policy serves as an important instrument used by central banks to maintain economic stability. This policy is implemented through various instruments aimed at controlling the money supply, maintaining banking liquidity, and ensuring the sound functioning of the financial system. In Indonesia, monetary policy is conducted by Bank Indonesia as the monetary authority responsible for maintaining the stability of the rupiah and supporting national economic growth.

Along with the development of the Islamic financial industry in Indonesia, the demand for monetary instruments that comply with Sharia principles has continued to increase. The growth of Islamic banks, Islamic financial institutions, and various Sharia-based financial products indicates that the Islamic

financial system has become an important part of the national economic structure. This condition encourages the development of Islamic money market instruments capable of supporting liquidity needs while enhancing the effectiveness of monetary policy within the framework of Islamic economics.

The Islamic money market is one of the essential components of the Islamic financial system that functions as a medium for short-term fund transactions among financial institutions based on Sharia principles. Unlike the conventional money market, which relies on interest as its primary instrument, the Islamic money market operates through Sharia-compliant contracts such as *mudharabah*, *musyarakah*, *wakalah*, and asset-based trading. With these characteristics, the Islamic money market is expected to provide an efficient liquidity management mechanism without violating Islamic principles.

As the country with the largest Muslim population in the world, Indonesia possesses enormous potential for the development of the Islamic money market. This potential is reflected in the increasing number of Islamic financial institutions and the growing use of Islamic financial products and services by the public. These developments provide opportunities for the government and financial authorities to strengthen the Islamic financial ecosystem through the development of more diverse, innovative, and responsive money market instruments capable of meeting the needs of the modern financial industry.

To support the liquidity management of Islamic banks and the implementation of monetary policy, Bank Indonesia has developed various Islamic money market instruments, such as the Islamic Interbank Money Market (PUAS), Bank Indonesia Sharia Certificates (SBIS), Sharia Repo, and other instruments. The existence of these instruments demonstrates the regulator's commitment to establishing a monetary system that is not only effective but also compliant with Sharia principles. The development of these instruments is expected to improve the efficiency of short-term fund management and strengthen the stability of the national financial system (Bank Indonesia, 2023).

The role of the Islamic money market becomes increasingly important when the economy faces various global challenges. Global economic uncertainty, international financial market volatility, changes in global interest rates, and inflationary pressures can affect domestic economic stability. Under such circumstances, Islamic money market instruments are expected to serve as an alternative mechanism for maintaining liquidity balance and supporting the effectiveness of monetary policy. The characteristics of Sharia instruments, which are based on real assets and real economic activities, are also believed to enhance the resilience of the financial system against various economic risks.

In addition to functioning as a liquidity management tool, Islamic money market

instruments also play an important role in supporting the transmission of monetary policy. Through these instruments, Bank Indonesia can influence the liquidity conditions of Islamic banks, enabling monetary policy objectives to be achieved more effectively. The effectiveness of monetary policy transmission is a crucial factor in maintaining price stability and controlling inflation. Therefore, the success of the Islamic money market is measured not only by its transaction volume but also by its ability to support the achievement of monetary policy targets.

Despite experiencing significant growth, the Islamic money market in Indonesia still faces various challenges. One of the main challenges is the limited variety of instruments available compared to those in the conventional money market. In addition, the relatively low level of market liquidity and the suboptimal participation of market players are factors that may affect the effectiveness of Islamic money market instruments. These conditions indicate that the development of the Islamic money market still requires substantial improvements in both regulatory and institutional aspects (Ismal, 2022).

On the other hand, the advancement of digital technology provides new opportunities for enhancing the effectiveness of the Islamic money market. Digital transformation in the financial sector enables transactions to become faster, more transparent, and more efficient. The utilization of information technology can also expand access to various Islamic financial

instruments, thereby increasing the participation of market actors. Therefore, the integration of technological innovation with the development of Sharia-compliant instruments has become a strategic step in strengthening the Islamic money market system in Indonesia (Financial Services Authority/OJK, 2024).

Studies on Islamic monetary instruments indicate that these instruments possess the capability to support financial system stability through liquidity management mechanisms that are more consistent with Sharia principles. Profit-and-loss sharing systems and transactions supported by real assets can reduce speculative practices that often contribute to financial market instability. Therefore, Islamic money market instruments are considered to have substantial potential to strengthen monetary stability in the long run (Ascarya & Yumanita, 2021).

The continuous growth of the Islamic financial industry also indicates that the demand for Islamic money market instruments will increase in the future. The growth of Islamic banking assets, the increasing number of customers, and the expansion of Islamic financial institutions demonstrate the promising prospects of this sector. As the industry continues to expand, the effectiveness of Islamic money market instruments becomes a critical factor in ensuring that the growth of the Islamic financial sector remains aligned with the objective of maintaining national economic stability.

From the perspective of Islamic economics, Islamic money market instruments are not only intended to maintain economic stability but also to promote justice, balance, and public welfare in economic activities. The Sharia principles underlying these instruments emphasize the importance of fair, transparent transactions that are free from *riba* (usury), *gharar* (uncertainty), and *maysir* (gambling). Consequently, the Islamic money market offers added value that is not solely oriented toward economic profit but also toward achieving social and moral objectives within the Islamic economic system (Sukmana, 2020).

Based on the foregoing discussion, it can be understood that Islamic money market instruments occupy a strategic position in supporting monetary stability in Indonesia. However, the effectiveness of their implementation still requires further in-depth examination, considering the various challenges and dynamics continuously emerging within both national and global financial systems. Therefore, this study aims to analyze the effectiveness of the implementation of Islamic money market instruments in maintaining monetary stability in Indonesia and to identify the factors influencing the success of their implementation in supporting national monetary policy.

## **METHOD**

This study employs a qualitative approach using a library research design. The qualitative approach was selected because the study aims to

understand, analyze, and interpret the effectiveness of the implementation of Islamic money market instruments in maintaining monetary stability in Indonesia based on various relevant theories, concepts, and research findings. Through this approach, the researcher is able to obtain an in-depth understanding of the role of Islamic money market instruments in supporting monetary policy and the stability of the national financial system.

The data used in this study consist of secondary data obtained from various academic sources, including books, national and international journal articles, previous research findings, laws and regulations, official reports issued by Bank Indonesia, reports from the Financial Services Authority (OJK), and other documents related to the Islamic money market and Islamic monetary policy. These sources were selected carefully by considering their relevance, credibility, and recency to ensure comprehensive support for the research analysis.

The data collection technique employed in this study is documentation, which involves collecting, reading, reviewing, and recording various sources of information related to Islamic money market instruments and monetary stability. The collected data were then categorized into specific themes, such as the concept of the Islamic money market, types of Islamic money market instruments, the transmission mechanism of Islamic monetary policy, and the effectiveness of Sharia-

compliant instruments in maintaining economic stability. This categorization was intended to facilitate the analytical process and the organization of the discussion.

The data were analyzed using descriptive qualitative analysis. The analysis was conducted by identifying, classifying, comparing, and interpreting findings obtained from the collected sources. Furthermore, the data were examined to determine the relationship between the implementation of Islamic money market instruments and efforts to maintain monetary stability in Indonesia. The findings were then presented systematically and narratively to provide a clear description of the effectiveness of Islamic money market instruments in supporting monetary policy, as well as the factors influencing their success.

To enhance data validity, this study employed source triangulation, which involves comparing information obtained from different references and documents. Through source triangulation, the researcher was able to ensure a high level of accuracy and consistency in the data used. Therefore, the findings of this study are expected to provide both academic and practical contributions to the development of Islamic money market instruments and the strengthening of monetary stability in Indonesia.

## **RESULTS AND DISCUSSION**

### ***The Effectiveness of Islamic Money Market Instruments in Maintaining Monetary Stability in Indonesia***

Islamic money market instruments constitute an essential component of the Islamic financial system that functions as a medium for short-term fund management among Islamic financial institutions. The existence of these instruments is intended not only to fulfill the liquidity needs of Islamic banking institutions but also to support the implementation of monetary policies that comply with Sharia principles. Within the context of the Indonesian economy, the Islamic money market has become increasingly important alongside the continuous growth of the Islamic financial industry over the years.

The effectiveness of Islamic money market instruments can be observed through their ability to maintain liquidity balance among Islamic financial institutions. Through the available instruments, Islamic banks are able to manage both surplus and deficit short-term funds more efficiently. This condition enables Islamic financial institutions to continue performing their intermediation functions effectively without experiencing liquidity disruptions that could affect their operational performance. Consequently, the Islamic money market plays a significant role in maintaining the overall stability of the Islamic financial sector (Rahmawati & Prabowo, 2021).

In the implementation of monetary policy, Bank Indonesia utilizes various Islamic money

market instruments to control banking liquidity conditions. Instruments such as Bank Indonesia Sharia Certificates (SBIS), the Islamic Interbank Money Market (PUAS), and Sharia Repo serve as mechanisms for absorbing or injecting liquidity into the market. Through these instruments, Bank Indonesia can influence the money supply, enabling monetary policy objectives to be achieved more effectively. This demonstrates that Islamic money market instruments serve a strategic function in supporting the transmission of national monetary policy (Hidayat & Fauzi, 2022).

The success of monetary policy is largely determined by the effectiveness of the instruments employed in its transmission process. Within the Islamic financial system, Islamic money market instruments act as a bridge between policies established by the central bank and the operational activities of Islamic financial institutions. When these instruments function effectively, the impact of monetary policy can be transmitted more rapidly to the banking sector and the broader economy. Therefore, strengthening Islamic money market instruments is an important step toward enhancing the effectiveness of monetary policy.

In addition to supporting monetary policy transmission, Islamic money market instruments also contribute to maintaining the stability of the Islamic banking sector. Adequate liquidity enables Islamic banks to meet their short-term obligations to customers and other stakeholders. Such liquidity stability increases public confidence in Islamic financial institutions, which in turn encourages the growth of assets and the market share of Islamic banking in Indonesia. Thus, the Islamic money

market functions not only as a monetary instrument but also as a pillar supporting the stability of the Islamic financial industry (Sari & Nugroho, 2023).

The effectiveness of Islamic money market instruments is also reflected in their ability to assist in controlling the money supply. When excess liquidity exists within the financial system, Islamic monetary instruments can be used to absorb circulating funds. Conversely, when liquidity shortages occur, these instruments can be utilized to inject additional funds into the market. This mechanism helps maintain monetary balance, thereby minimizing inflationary pressures and the risks of deflation.

The characteristics of Islamic money market instruments, which are based on Sharia contracts and real assets, provide distinct advantages compared to conventional instruments. The Islamic system avoids excessive speculative activities and emphasizes transactions that are supported by real economic activities. With these characteristics, Islamic money market instruments have the potential to create stronger stability because financial activities are directly linked to the real sector. This relationship is crucial for maintaining sustainable economic balance (Putri & Kurniawan, 2024).

Nevertheless, the effectiveness of Islamic money market instruments in Indonesia still faces several challenges. One of the primary challenges is the relatively lower transaction volume compared to the conventional money market. This lower transaction volume indicates that the utilization of Islamic instruments has not yet

reached its full potential. Furthermore, the limited number of market participants has prevented the Islamic money market from achieving an optimal level of liquidity.

Another challenge relates to the limited variety of instruments available in the Islamic money market. Although regulators have introduced various innovations, the number of Islamic instruments remains smaller than those available in the conventional money market. This condition restricts the options available to Islamic financial institutions for managing their liquidity. Therefore, the development of innovative instruments that meet the evolving needs of the industry remains a key priority in strengthening the Islamic money market.

The advancement of digital technology presents significant opportunities to improve the effectiveness of Islamic money market instruments. The utilization of information technology can accelerate transaction processes, enhance transparency, and broaden access to various Islamic financial instruments. Digitalization also facilitates better integration among financial institutions, enabling Islamic money market activities to operate more efficiently and competitively.

In addition to technological advancements, strong regulatory support is a crucial factor in determining the effectiveness of Islamic money market instruments. Clear and adaptive regulations provide legal certainty for market participants while encouraging innovation in Islamic financial products. Moreover, effective regulatory supervision can increase public and institutional confidence in the instruments available within the

Islamic money market. With adequate regulatory support, the Islamic money market can develop more optimally and make a greater contribution to monetary stability (Yusuf & Maulana, 2020).

Based on the foregoing discussion, it can be understood that Islamic money market instruments play a significant role in maintaining monetary stability in Indonesia. Their effectiveness is evident in their ability to manage liquidity, support monetary policy transmission, maintain the stability of Islamic banking institutions, and assist in controlling the money supply. Although several challenges remain, the development of Islamic money market instruments, supported by technological innovation, strong regulatory frameworks, and the growth of the Islamic financial industry, demonstrates their substantial potential to further strengthen monetary stability and the national financial system in the future.

### ***Constraints in the Implementation of Islamic Money Market Instruments on Monetary Stability in Indonesia***

The implementation of Islamic money market instruments in Indonesia has experienced significant development in recent years. Various instruments, such as the Islamic Interbank Money Market (PUAS), Bank Indonesia Sharia Certificates (SBIS), Sharia Repo, and Government Islamic Securities (SBSN), have been utilized to support liquidity management and the implementation of monetary policy. Nevertheless, despite this positive trend, the effectiveness of these instruments still faces

various obstacles that affect their ability to maintain monetary stability optimally.

One of the primary challenges is the relatively small market share of the Islamic financial industry compared to the conventional financial industry. Although Islamic banking assets continue to grow annually, their contribution to the overall national financial system remains relatively limited. This condition results in Islamic money market transactions not yet reaching a scale large enough to significantly influence national monetary policy. Consequently, Islamic money market instruments often have less flexibility than conventional instruments in affecting monetary conditions (Fauzi & Hidayat, 2021).

Another challenge is the low level of liquidity in the Islamic money market. Limited liquidity reduces the frequency and volume of transactions among Islamic financial institutions. This situation can hinder the distribution of short-term funds needed by Islamic banks to maintain liquidity balance. If such conditions persist over the long term, the effectiveness of Islamic money market instruments as liquidity management tools will decline, making it more difficult to achieve monetary stability objectives.

In addition, the limited number of market participants constitutes a significant challenge. The number of Islamic banks and Islamic financial institutions actively involved in Islamic money market transactions remains smaller than that of conventional financial institutions. This limitation reduces market dynamics and results in less optimal transaction activity. The fewer the participants involved, the lower the possibility of creating an

active and efficient market capable of supporting monetary stability.

Another frequently encountered issue is the limited variety of available Islamic money market instruments. Although regulators have introduced various Sharia-compliant instruments, the available options remain fewer than those offered in the conventional money market. This condition provides Islamic financial institutions with fewer alternatives for managing liquidity surpluses and shortages. The limited diversity of instruments reduces market flexibility in responding to changing economic conditions and the evolving needs of the Islamic financial industry (Prasetyo & Ramadhan, 2022).

Another challenge relates to the uneven level of Islamic financial literacy and understanding. Many industry participants and members of the public still possess limited knowledge regarding the functions and benefits of Islamic money market instruments. This lack of literacy can affect participation rates and hinder overall market development. Therefore, enhancing education and awareness regarding Islamic money market instruments is essential for supporting the effectiveness of Islamic monetary instruments.

From a regulatory perspective, although Indonesia has established various regulations supporting the development of Islamic finance, several aspects still require improvement. Regulations that are not fully adaptive to market developments may hinder product innovation and slow responses to economic dynamics. Furthermore, greater harmonization between

Islamic financial regulations and national monetary policies is needed to ensure the more effective implementation of Islamic money market instruments (Nugroho & Sari, 2023).

Rapid technological advancement also presents unique challenges for the Islamic money market. On the one hand, technology offers opportunities to improve transaction efficiency. On the other hand, not all Islamic financial institutions possess adequate technological infrastructure to adopt digital systems effectively. This disparity in technological readiness can affect the efficiency of Islamic money market transactions and slow the digital transformation process within the Islamic financial sector.

External factors, such as global economic uncertainty, also represent challenges that cannot be overlooked. Changes in international economic conditions, exchange rate fluctuations, global inflationary pressures, and the monetary policies of major economies can affect Indonesia's economic stability. Under such circumstances, Islamic money market instruments often face additional challenges as they must adapt to rapidly changing and increasingly complex economic dynamics.

In addition to economic factors, coordination among institutions involved in the development of the Islamic money market also requires improvement. Strong synergy among Bank Indonesia, the Financial Services Authority (OJK), the Ministry of Finance, and Islamic financial institutions is necessary to create mutually supportive policies. Insufficient coordination can result in less effective policy implementation and potentially hinder the optimization of Islamic

money market instruments in maintaining monetary stability (Kurniawan & Putri, 2024).

Another challenge is the limited integration between the Islamic financial sector and the real sector. One of the fundamental characteristics of Islamic economics is the close relationship between financial activities and productive economic activities. When this integration is not fully realized, the benefits of Islamic money market instruments in promoting economic growth and maintaining monetary stability cannot be maximized. Therefore, policies that strengthen the relationship between Islamic financial markets and the real sector are essential.

Based on these challenges, it can be understood that the implementation of Islamic money market instruments in Indonesia continues to face complex obstacles arising from both internal and external factors. Low market liquidity, a limited number of participants and instruments, insufficient Islamic financial literacy, regulatory challenges, and global economic dynamics all influence the effectiveness of Islamic money market instruments in maintaining monetary stability. Consequently, continuous efforts from all stakeholders are required to address these challenges so that the role of the Islamic money market in supporting national monetary stability can be further optimized (Maulana & Yusuf, 2020).

## **CONCLUSION**

Islamic money market instruments play a very important role in supporting monetary

stability in Indonesia. The existence of various instruments such as the Islamic Interbank Money Market (PUAS), Bank Indonesia Sharia Certificates (SBIS), Sharia Repo, and Government Islamic Securities (SBSN) has assisted Bank Indonesia in managing Islamic banking liquidity and supporting the implementation of monetary policy. Through these instruments, the control of the money supply can be carried out more effectively in accordance with Sharia principles that emphasize justice, transparency, and a strong connection with the real sector.

The effectiveness of Islamic money market instruments in maintaining monetary stability can be observed through their ability to support the transmission of monetary policy, maintain liquidity balance among Islamic financial institutions, and strengthen the stability of the Islamic banking sector. The characteristics of Sharia-compliant instruments, which are based on contracts and real assets, also contribute positively to reducing speculative practices that may disrupt financial system stability. Therefore, the Islamic money market has significant potential to become one of the key pillars of the national monetary system.

Nevertheless, the implementation of Islamic money market instruments continues to face various challenges that affect their overall effectiveness. The relatively small market share of Islamic finance, the limited number of market participants, low transaction liquidity, and the limited variety of available instruments remain major concerns. In addition, uneven Islamic

financial literacy, the need for regulatory improvements, and varying levels of digital technological readiness also influence the development of the Islamic money market in Indonesia.

External challenges arising from global economic uncertainty and the dynamics of international financial markets also affect the effectiveness of Islamic money market instruments. Therefore, strong coordination among Bank Indonesia, the Financial Services Authority (OJK), the government, and all stakeholders within the Islamic financial industry is essential for formulating policies that can strengthen the resilience and competitiveness of the Islamic money market. Such synergy is crucial to ensure that Sharia-compliant instruments function optimally in supporting national monetary stability.

Based on the findings of this study, it can be concluded that Islamic money market instruments have demonstrated a relatively high level of effectiveness in maintaining monetary stability in Indonesia, although several challenges still need to be addressed. Strengthening regulatory frameworks, enhancing instrument innovation, expanding market participation, improving Islamic financial literacy, and maximizing the utilization of digital technology are strategic measures that should be undertaken to improve the effectiveness of the Islamic money market. Through continuous and collaborative efforts, Islamic money market instruments are expected to make a greater contribution to monetary

stability, financial system resilience, and national economic development based on Sharia principles.

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