

Standing Deposit Facility

Why in news?

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The Standing Deposit Facility, proposed by the RBI and under examination by the Centre, is viewed as a **strong tool to suck out the surplus liquidity.**

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What is it?

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- This concept, **first recommended by the Urjit Patel committee** report in 2014, may soon become part of the central bank's toolkit to manage liquidity.
- Standing deposit facility is a remunerated facility that will not require the provision of collateral for liquidity absorption.
- Banks, at different points in time, may be short of funds or flush with money.
- When they need money for the short-term, they borrow from the RBI (Repo Rate) for which they pledge government securities.
- When banks have excess funds they lend it to the RBI at the **reverse repo rate** that is lower than the repo rate. Here too, government securities act as collateral.

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Why the facility is introduced now?

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- \bullet The demonetisation exercise has left banks flush with funds. $\ensuremath{^{\text{h}}}$
- The past two months, banks have been lending left, right and centre to the RBI under the reverse repo window.

- And with the RBI increasing the reverse repo rate by 25 basis points to 6 per cent in the April policy, banks now earn more on these funds.
- The worry is there may be only so much (limited) collateral to go around.
- Collateral may become a constraining factor if the central bank runs out of securities to absorb liquidity under the reverse repo window.
- Enter the Standing Deposit Facility. This will allow the RBI to absorb surplus funds from banks without collateral.
- Banks too continue to earn interest (though possibly lower than the existing reverse repo rate). In effect, it will empower the RBI to suck out as much liquidity as needed.

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Why is it important?

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- \bullet Liquidity plays a key role in transmission of policy rates.
- In a falling rate cycle, pass-through of rate cuts will happen quickly if there is sufficient liquidity, as banks will be able to lower deposit rates comfortably.

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- \bullet The reverse holds true now. Excess liquidity has led to short-term market rates slipping below the RBI's policy repo rate. $\mbox{\sc holds}$
- Now, RBI would want to keep a tight leash on rates. The RBI would want its key policy rate i.e., the repo rate, to be the operational rate.
- The RBI's management of rates **impacts the rates on your deposits and loans**.

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- \bullet The immediate fallout of excess liquidity in the past few months has been the sharp cuts in bank deposit rates. $\mbox{\sc harp}$
- \bullet If the RBI curbs excess liquidity and halts the fall in short-term rates, then the depositors can breathe a sigh of relief. $\$

\nSource: Business Line

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