Residential Mortgage Survey

Notes to Annex

- 1. The Residential Mortgage Survey is a continuous monthly survey covering 25 authorized institutions in the banking industry.
- 2. **Residential mortgage loans** (RMLs) in this survey are loans (including refinancing loans) to private individuals for the purchase of residential properties, including uncompleted units, but other than those properties under the Home Ownership Scheme, the Private Sector Participation Scheme and the Tenants Purchase Scheme.
- 3. **Gross new loans made** are new mortgage loans drawn down during the surveyed month.
- 4. **New loans approved** are mortgage loans approved during the surveyed month. The loans can either be drawn down in the same month or in the following months. Loans that are approved but not yet drawn, which have implications for the amount of gross new loans made in the following months, are shown under the item "New loans approved during month but not yet drawn".
- 5. **Delinquency ratio** is measured by a ratio of total amount of overdue loans to total outstanding loans.
- 6. **Rescheduled loan ratio** is measured by a ratio of total amount of rescheduled loans to total outstanding loans.
- 7. **Co-financing schemes** refer to those schemes that involve provision of top-up finance by property developer(s) or other co-financier(s) in addition to mortgage loans advanced by authorized institutions. For loans associated with co-financing schemes, only the portion of loans advanced by reporting institutions is included in this survey.
- 8. Average loan-to-value ratio and average contractual life for new loans approved during the surveyed month are average figures weighted by the amount of new loans approved during the surveyed month by individual reporting institutions.
- 9. **Loans written off** over the past 12 months as a percentage of the average outstanding loans is calculated as: total value of loans written off during the past 12-month period as a percentage of the average outstanding loan value over the 12-month period [i.e. (opening + closing) ÷2].