## For Immediate Release

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## Notice Concerning the Partial Repayment of Short-Term Debt Financing and Short-Term Debt Financing Interest Rate

TOKYU REIT, Inc. ("TOKYU REIT") today announced its decision to accelerate the partial repayment of its short-term debt, details of which are set out below. At the same time, the interest rate applicable to short-term debt were determined as below.

## 1. Partial repayment of short-term debt

Short-term debt financing executed on April 6, 2005

Classification
Lender
O utstanding principal balance
(Amount borrowed)
Amount to be prepaid
Interest rate
Borrowing method
Repayment method
D rawdown date
Planned date for partial prepayment
Maturity date
Repayment source
Classification
Lender
O utstanding principal balance
(Amount borrowed)
Amount to be prepaid
Interest rate
Borrowing method
Repayment method
D rawdown date
Planned date for partial prepayment
Maturity date
Repayment source

Short-term debt
The Sumitomo Trust and Banking Company, Limited
$¥ 1,100$ million
( $¥ 1,500$ million)
$¥ 200$ million
0.46\% (floating interest rate)

Unsecured / unguaranteed
Lump-sum repayment on maturity
April 6, 2005
December 26, 2005
April 6, 2006
Issuance of investment units
Short-term debt
The Chuo Mitsui Trust and Banking Company, Limited $¥ 8,600$ million
( $¥ 9,000$ million)
$¥ 200$ million
0.46\% (floating interest rate)

Unsecured / unguaranteed
Lump-sum repayment on maturity
April 6, 2005
December 26, 2005
April 6, 2006
Issuance of investment units

Classification
Lender
O utstanding principal balance
(Amount borrowed)
Amount to be prepaid
Interest rate
Borrowing method
Repayment method
D rawdown date
Planned date for partial prepayment
Maturity date
Repayment source
Classification
Lender
O utstanding principal balance
(Amount borrowed)
Amount to be prepaid
Interest rate
Borrowing method
Repayment method
D rawdown date
Planned date for partial prepayment
Maturity date
Repayment source
Classification
Lender
O utstanding principal balance
(Amount borrowed)
Amount to be prepaid
Interest rate
Borrowing method
Repayment method
Drawdown date
Planned date for partial prepayment
Maturity date
Repayment source

Short-term debt
The Bank of Tokyo-Mitsubishi,Ltd
$¥ 1,100$ million
( $¥ 1,500$ million)
$¥ 200$ million
0.46\% (floating interest rate)

Unsecured / unguaranteed
Lump-sum repayment on maturity
April 6, 2005
December 26, 2005
April 6, 2006
Issuance of investment units
Short-term debt
Mizuho Corporate Bank, Ltd.
$¥ 1,100$ million
( $¥ 1,500$ million)
$¥ 200$ million
0.46\% (floating interest rate)

Unsecured / unguaranteed
Lump-sum repayment on maturity
April 6, 2005
D ecember 26, 2005
April 6, 2006
Issuance of investment units
Short-term debt
The Mitsubishi UFJ Trust and Banking Corporation
$¥ 1,100$ million
( $¥ 1,500$ million)
$¥ 200$ million
0.46\% (floating interest rate)

Unsecured / unguaranteed
Lump-sum repayment on maturity
April 6, 2005
D ecember 26, 2005
April 6, 2006
Issuance of investment units

## 2. Determination of interest rate

Short-term debt financing executed on April 6, $2005 \quad 0.46750 \%$
(Amount borrowed: $¥ 15,000$ million / O utstanding balance : $¥ 12,000$ million) Period; A month from D ecember 26, 2005

Next interest rate will be announced when it is determined.

## 1. Total Borrowings after partial repayment

| Short-Term Borrowings | $¥ 17,000$ millions |
| :--- | :--- |
| Long-Term Borrowings | $¥ 36,000$ millions |
| Interest-Bearing D ebt | $¥ 53,000$ millions |

## 2. Interest-Bearing Debt Ratio

$$
\begin{array}{ll}
\text { Interest-Bearing D ebt to Total Assets Ratio } & 30.9 \% \\
\text { Interest-Bearing D ebt to Total A ppraisal Value Ratio } & 35.6 \% \\
\text { Long-Term D ebt Ratio } & 67.9 \%
\end{array}
$$

## Notes:

* The above Interest-Bearing D ebt Ratio are calculated using the following formulas :

Interest-Bearing D ebt to Total Assets Ratio (\%) = Interest-Bearing Debt $\div$ Total Assets× 100
To calculate the above formula we adopt the expectation of total assets on $5^{\text {th }}$ financial close.
Interest-Bearing Debt to Total Appraisal Value Ratio (\%)
$=($ Interest-Bearing Debt + Security D eposit and G uarantee Money without Reserved Cash)
$\div$ Total of latest Appraisal Valuex 100

* Long-Term Interest-Bearing D ebt Ratio (\%) = Long-Term Borrowings $\div$ Interest-Bearing Debt× 100
* Percentage figures are rounded to the nearest first decimal place.

