

GENERAL ELECTRIC CAPITAL CORP
Form 424B2
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PROSPECTUS SUPPLEMENT
(To Prospectus dated December 5, 2012)

General Electric Capital Corporation

GE Capital* InterNotes®
Due From 9 Months to 60 Years From Date of Issue

We may offer to sell our GE Capital* InterNotes® from time to time. The specific terms of the notes will be set prior to the time of sale and described in a pricing supplement. You should read this prospectus supplement, the accompanying prospectus, the applicable pricing supplement and any written communication by us or the agents carefully before you invest.

We may offer the notes to or through agents for resale. We also may offer the notes directly. We have not set a date for termination of our offering.

The agents have advised us that from time to time they may purchase and sell notes in the secondary market, but they are not obligated to make a market in the notes and may suspend or completely stop that activity without notice and at any time. Unless otherwise specified in the applicable pricing supplement, we do not intend to list the notes on any stock exchange.

Investing in the notes involves certain risks, including those described in the Risk Factors section beginning on page S-6 of this prospectus supplement and page 1 of the accompanying prospectus.

The notes offered hereby are not insured by the Federal Deposit Insurance Corporation or any other governmental agency.

Neither the Securities and Exchange Commission nor any state securities commission has approved or disapproved of these notes or passed on the adequacy or accuracy of this prospectus supplement, the accompanying prospectus or any pricing supplement. Any representation to the contrary is a criminal offense.

Joint Lead Managers and Lead Agents

BofA Merrill Lynch Incapital LLC

Agents

**Morgan Stanley
Wells Fargo Advisors, LLC**

**Citigroup
UBS Investment Bank**
Prospectus Supplement dated June 20, 2014

* GE Capital is a registered trademark of General Electric Company.
InterNotes® is a registered servicemark of Incapital Holdings LLC.

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You should rely only on the information contained or incorporated by reference in this prospectus supplement, the accompanying prospectus and any pricing supplement. We have not authorized any other person to provide you with different or additional information. If anyone provides you with different or additional information, you should not rely on it. We are not making an offer to sell these securities or soliciting an offer to buy these securities in any jurisdiction where the offer or sale is not permitted. You should assume that the information appearing in this prospectus supplement, the accompanying prospectus, any pricing supplement in connection with the offering of the notes, as well as information filed by us with the Securities and Exchange Commission and incorporated by reference in these documents, is accurate only as of their respective dates. Our business, financial condition, results of operations and prospects may have changed since then.

Unless otherwise indicated or the context requires otherwise, references in this prospectus supplement to we, us, our and GECC are to General Electric Capital Corporation.

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SUMMARY

This section summarizes the legal and financial terms of the notes that are described in more detail in Description of Notes beginning on page S-8. Final terms of any particular notes will be determined at the time of sale and will be contained in the pricing supplement or a written communication from us or the agents relating to those notes. The terms in that pricing supplement may vary from and supersede the terms contained in this summary and in Description of Notes. In addition, you should read the more detailed information appearing elsewhere in this prospectus supplement, the accompanying prospectus, the particular pricing supplement and any written communication by us or the agents.

Issuer	General Electric Capital Corporation
Purchasing Agent	Incapital LLC
Joint Lead Managers and Lead Agents	Merrill Lynch, Pierce, Fenner & Smith Incorporated and Incapital LLC
Agents	Citigroup Global Markets Inc. Morgan Stanley & Co. LLC UBS Securities LLC Wells Fargo Advisors, LLC
Title of Notes	GE Capital* InterNotes®
Amount	The notes will not contain any limitations on our ability to issue additional indebtedness in the form of these notes or otherwise.
Denominations	The notes will be issued and sold in denominations of \$1,000 and multiples of \$1,000 (unless otherwise stated in the pricing supplement).
Status	The notes will be our direct unsecured senior obligations and will rank equally with all of our other unsecured senior indebtedness from time to time outstanding. The notes offered hereby are not insured by the Federal Deposit Insurance Corporation or any other governmental agency.
Maturities	Each note will mature nine months or more from its date of original issuance.
Interest	Each note will bear interest from its date of original issuance at a fixed rate or a floating rate. We also may issue notes with a rate of return, including principal, premium, if any, interest or other amounts payable, if any, that is determined by reference, either directly or indirectly, to the price, performance or levels of one or more securities, currencies or composite currencies, commodities, interest rates, inflation rates, stock indices or other indices or formulae. Interest on each note will be payable either monthly, quarterly, semiannually or annually on each interest payment date and on the stated maturity date. Interest also will be paid on the date of redemption or repayment if a note is redeemed or repurchased prior to its stated maturity in accordance with its terms. Interest on the notes will be computed on the bases specified in the section entitled Description of Notes Payment of Principal and Interest on page S-10.

Principal	The principal amount of each note will be payable on its stated maturity date or upon earlier redemption or repayment at the corporate trust office of the paying agent or at any other place we may designate.
Redemption and Repayment	Unless otherwise stated in the applicable pricing supplement, a note will not be redeemable at our option or be repayable at the option of the holder prior to its stated maturity date. The notes will not be subject to any sinking fund.
Survivor's Option	Specific notes may contain a provision permitting the optional repayment of those notes prior to stated maturity, if requested by the authorized representative of the beneficial owner of those notes, following the death of the beneficial owner of the notes, so long as the notes were owned by the beneficial owner or his or her estate at least six months prior to the request. This feature is referred to as a Survivor's Option. Your notes will not be repaid in this manner unless the pricing supplement for your notes provides for the Survivor's Option. The right to exercise the Survivor's Option is subject to limits set by us on (1) the permitted dollar amount of total exercises by all holders of notes in any calendar year, and (2) the permitted dollar amount of an individual exercise by a holder of a note in any calendar year. Additional details on the Survivor's Option are described in the section entitled Description of Notes Survivor's Option on page S-17.
Sale and Clearance	We will sell notes in the United States only. Notes will be issued in book-entry only form and will clear through The Depository Trust Company. We do not intend to issue notes in certificated form.
Trustee	The trustee for the notes is The Bank of New York Mellon, under an indenture dated as of February 27, 1997, as supplemented.
Selling Group	The agents and dealers comprising the selling group are broker-dealers and securities firms. The agents, including the Purchasing Agent, have entered into an Amended and Restated Selling Agent Agreement with us dated December 1, 2011. Dealers who are members of the selling group have executed a Master Selected Dealer Agreement with the Purchasing Agent. The agents and the dealers have agreed to market and sell the notes in accordance with the terms of those respective agreements and all other applicable laws and regulations. You may contact the Purchasing Agent at info@incapital.com for a list of selling group members.

RISK FACTORS

Your investment in the notes will involve certain risks. This prospectus supplement and the accompanying prospectus do not describe all of those risks. See Risk Factors on page 1 of the accompanying prospectus.

In addition to the information relating to the businesses of GECC, which is incorporated by reference in the accompanying prospectus, you should, in consultation with your own financial and legal advisors, carefully consider the following discussion of risks before deciding whether an investment in the notes is suitable for you. The notes will not be an appropriate investment for you if you are not knowledgeable about significant features of the notes or financial matters in general. You should not purchase the notes unless you understand, and know that you can bear, these investment risks.

We may choose to redeem notes when prevailing interest rates are relatively low.

If your notes are redeemable at our option, we may choose to redeem your notes from time to time, especially when prevailing interest rates are lower than the rate borne by the notes. If prevailing rates are lower at the time of redemption, you would not be able to reinvest the redemption proceeds in a comparable security at an effective interest rate as high as the interest rate on the notes being redeemed. Our redemption right also may adversely impact your ability to sell your notes as the optional redemption date or period approaches.

Survivor's Option may be limited in amount.

We will have a discretionary right to limit the aggregate principal amount of notes subject to the Survivor's Option that may be exercised in any calendar year to an amount equal to the greater of \$2,000,000 or 2% of the outstanding principal amount of all GE Capital* InterNotes® outstanding as of the end of the most recent calendar year, as described in Description of Notes Survivor's Option on page S-17. We also have the discretionary right to limit to \$250,000 in any calendar year the aggregate principal amount of notes subject to the Survivor's Option that may be exercised in such calendar year on behalf of any individual deceased beneficial owner of notes. Accordingly, no assurance can be given that exercise of the Survivor's Option for the desired amount will be permitted in any single calendar year.

We cannot assure that a trading market for your notes will ever develop or be maintained.

In evaluating the notes, you should assume that you will be holding the notes until their stated maturity. The notes are a new issue of securities. We cannot assure you that a trading market for your notes will ever develop, be liquid or be maintained. Many factors independent of our creditworthiness affect the trading market for and market value of your notes. Those factors include, without limitation:

the method
of
calculating
the
principal
and interest
for the
notes;

the time
remaining
to the stated

maturity of
the notes;

the
outstanding
amount of
the notes;

the
redemption
or
repayment
features of
the notes;
and

the level,
direction
and
volatility of
interest
rates
generally.

There may be a limited number of buyers when you decide to sell your notes. This may affect the price you receive for your notes or your ability to sell your notes at all.

Floating-rate notes bear additional risks.

If your notes bear interest at a floating rate, there will be additional significant risks not associated with a conventional fixed-rate debt security. These risks include fluctuation of the interest rates and the possibility that you will receive an amount of interest that is lower than expected. We have no control over a number of matters, including economic, financial and political events, that are important in determining the existence, magnitude and longevity of market volatility and other

risks and their impact on the value of, or payments made on, your floating-rate notes. In recent years, interest rates have been volatile, and that volatility may be expected in the future.

Holders of indexed notes are subject to important risks that are not associated with more conventional debt securities.

If you invest in indexed notes, you will be subject to significant additional risks not associated with conventional fixed-rate or floating-rate debt securities. These risks include the possibility that the particular index or indices or other reference asset may be subject to fluctuations, and the possibility that you will receive a lower, or no, amount of principal, premium or interest. In recent years, many securities, currencies, commodities, interest rates, inflation rates, indices and other reference assets have experienced significant volatility, and this volatility may be expected in the future. However, past experience is not necessarily indicative of what may occur in the future. We have no control over a number of matters, including economic, financial and political events, that are important in determining the existence, magnitude and longevity of market volatility and other risks and their impact on the value of, or payments made on, your indexed notes. Some of the additional risks that you should consider in connection with an investment in indexed notes are as follows:

You may lose some or all of your principal. The principal amount of an indexed note may or may not be fully principal protected. A note that is not fully principal protected means that the principal amount you will receive at maturity may be less than the original purchase price of the indexed note. It also is possible that no principal will be repaid. All notes, even those that are fully principal protected, are subject to credit risk.

Your yield may be less than the yield on a conventional debt security of comparable maturity. Due to the contingent nature of any payments on indexed notes, any yield on your investment in an indexed note (whether or not the principal amount is indexed) may be less than the overall return you would earn if you purchased a conventional fixed-rate or floating-rate debt security at the same time and with the same maturity date.

The existence of a multiplier or leverage factor may result in the loss of your principal and interest. Some indexed notes may have interest and principal payments that increase or decrease at a rate greater than the rate of a favorable or unfavorable movement in the indexed item.

This is referred to as a multiplier or leverage factor. A multiplier or leverage factor in a principal or interest index will increase the risk that no principal or interest will be paid.

Payment on the indexed note prior to maturity may result in a reduced return on your investment. The terms of an indexed note may require that the indexed note be paid prior to its scheduled maturity date. That early payment could reduce your anticipated return. In addition, you may not be able to invest the funds you receive upon such payment in a new investment that yields a similar return.

Historical changes in an index or other reference asset may not be indicative of future changes.

Changes in a reference asset that have occurred in the past are not necessarily indicative of the range of, or trends in, changes that may occur in the future. You should not rely on any historical changes or trends in the reference asset underlying an indexed note as an indicator of future changes. Fluctuations in a reference asset result from a variety of factors that we do not control and cannot predict. Such changes may impact the rate of interest payable and the return of principal on your indexed notes.

The U.S. federal income tax consequences of indexed notes may be uncertain. No statutory, judicial or administrative authority directly addresses the characterization

for U.S. federal income tax purposes of some types of indexed notes. As a result, significant U.S. federal income tax consequences of an investment in those indexed notes are not certain. We are not requesting, and will not request in the future, a ruling from the Internal Revenue Service (the IRS) for any of the indexed notes we may offer, and we give no assurance that the IRS will agree with the statements made in this prospectus or in the applicable supplement.

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Your investment return may be less than a comparable direct investment in the applicable reference asset or in a fund that invests in that reference asset. A direct investment in the applicable reference asset or in a fund that invests in that reference asset would allow you to receive the full benefit of any appreciation in the price of the reference asset, as well as in any dividends or distributions paid on any shares of capital stock, if any, that constitute the reference asset. The notes may not provide you the same

return.

During periods of reduced inflation or deflation, the interest rate applicable to CPI-linked notes for any interest period could be as low as zero.

During periods of reduced inflation or deflation, the amount of interest payable on notes linked to the U.S. Consumer Price Index, or CPI, will decrease and could be as low as zero. This also may have an impact on the trading prices of CPI-linked notes, especially during periods of significant and rapid changes in the CPI.

DESCRIPTION OF NOTES

The following description of the particular terms of the notes being offered supplements and, to the extent inconsistent with or to the extent otherwise specified in an applicable pricing supplement, replaces the description of the general terms and provisions of the debt securities set forth under the heading Description of Debt Securities in the accompanying prospectus. Unless otherwise specified in an applicable pricing supplement, the notes will have the terms described below. Specific terms of the notes may also be contained in any written communication from us or the agents. Capitalized terms used but not defined below have the meanings given to them in the accompanying prospectus and in the indenture relating to the notes.

The notes being offered by this prospectus supplement, the accompanying prospectus and the applicable pricing supplement will be issued under a Third Amended and Restated Indenture between us and The Bank of New York Mellon, as successor trustee (the trustee), dated as of February 27, 1997, as supplemented by a First Supplemental Indenture dated as of May 3, 1999, a Second Supplemental Indenture dated as of July 2, 2001, a Third Supplemental Indenture dated as of November 22, 2002, a Fourth Supplemental Indenture dated as of August 24, 2007, a Fifth Supplemental Indenture dated as of December 2, 2008 and a Sixth Supplemental Indenture dated as of April 2, 2009 (collectively, the indenture). The indenture is more fully described in the accompanying prospectus. The indenture does not limit the aggregate amount of debt securities that may be issued under it and provides that the debt securities may be issued under it from time to time in one or more series. The following statements are summaries of the material provisions of the indenture and the notes. These summaries do not purport to be complete and are qualified in their entirety by reference to the indenture, including for the definitions of certain terms. The notes constitute a single series of debt securities for purposes of the indenture.

We may issue notes that bear interest at a fixed rate described in the applicable supplement. We refer to these notes as fixed-rate notes. We may issue notes that bear interest at a floating rate of interest determined by reference to one or more interest rate bases, or by reference to one or more interest rate formulae, described in the applicable supplement. We refer to these notes as floating-rate notes. In some cases, the interest rate of a floating-rate note also may be adjusted by adding or subtracting a spread or by multiplying the interest rate by a spread multiplier. A floating-rate note also may be subject to a maximum interest rate limit, or ceiling, and/or a minimum interest rate limit, or floor, on the interest that may accrue during any interest period.

We also may issue notes that provide that the rate of return, including the principal, premium, if any, interest or other amounts payable, if any, is determined by reference, either directly or indirectly, to the price, performance or levels of one or more securities, currencies or composite currencies, commodities, interest rates, inflation rates, stock indices, or other indices or formulae, in each case as specified in the applicable supplement. We refer to these notes as indexed notes.

We will identify the calculation agent for any floating-rate notes or indexed notes in the applicable supplement. The calculation agent will be responsible for calculating the interest rate, reference rates, principal, premium, if any, interest or other amounts payable, if any, applicable to

the floating-rate notes or indexed notes, as the case may be, and for certain other related matters. The calculation agent, at the request of the holder of any floating-rate note, will provide the interest rate then in effect and, if already determined, the interest rate that is to take effect on the next interest reset date, as described below, for the floating-rate note. We may replace any calculation agent or elect to act as the calculation agent for some or all of the notes, and the calculation agent also may resign.

Notes issued in accordance with this prospectus supplement, the accompanying prospectus, the applicable pricing supplement and any written communication from us or the agents will have the following general characteristics:

the notes will
be our direct
unsecured
senior
obligations
and will rank
equally with
all of our
other
unsecured
senior
indebtedness
from time to
time
outstanding;

the notes may
be offered
from time to
time by us
through the
Purchasing
Agent and
each note will
mature on a
day that is at
least nine
months but
not more than
sixty years
from its date
of original
issuance;

each note will
bear interest
from its date
of original
issuance at a
fixed or a
floating rate

or the notes will have a rate of return, including principal, premium, if any, interest or other amounts payable, if any, that is determined by reference, either directly or indirectly, to the price, performance or levels of one or more securities, currencies or composite currencies, commodities, interest rates, inflation rates, stock indices or other indices or formulae;

the notes will not be subject to any sinking fund; and

the minimum denomination of the notes will be \$1,000 (unless otherwise stated in the pricing supplement).

In addition, the pricing supplement and other written communication from us or the agents relating to each offering of notes will describe specific terms of the notes, including:

the price, which may be

expressed as a percentage of the aggregate initial public offering price of the notes, at which the notes will be issued to the public;

the date on which the notes will be issued to the public;

the stated maturity date of the notes;

whether the note is a fixed-rate note, a floating-rate note or an indexed note;

the method of determining and paying interest, including any applicable interest rate basis or bases, any initial interest rate, any interest reset dates, any interest payment dates, any index maturity, and any maximum or minimum interest rate;

any spread or
spread
multiplier
applicable to a
floating-rate
note or an
indexed note;

the interest
payment
frequency;

the purchase
price,
Purchasing
Agent's
discount and
net proceeds
to us;

whether the
authorized
representative
of the holder
of a beneficial
interest in the
note will have
the right to
seek
repayment
upon the death
of the holder
as described
under

Survivor's
Option on
page S-17;

if the notes
may be
redeemed at
our option or
repaid at the
option of the
holder prior to
its stated
maturity date,
the provisions
relating to any
such
redemption or

repayment;
and

any other
significant
terms of the
notes not
inconsistent
with the
provisions of
the indenture.

We may at any time purchase notes at any price or prices in the open market or otherwise. Notes so purchased by us may, at our discretion, be held, resold or surrendered to the trustee for cancellation.

A form of pricing supplement relating to the notes is attached to this prospectus supplement as Annex A. However, the pricing supplement for any offering of notes may vary from this form. Such information may also be contained in a writing from us or the agents.

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Payment of Principal and Interest

Payment of principal of and interest on beneficial interests in the notes will be made in accordance with the arrangements then in place between the paying agent and The Depository Trust Company (referred to as "DTC") and its participants as described under "Registration and Settlement - The Depository Trust Company" on page S-19. Payments in respect of any notes in certificated form will be made as described under "Registration and Settlement - Registration, Transfer and Payment of Certificated Notes" on page S-20.

Interest on each note will be payable either monthly, quarterly, semi-annually or annually on each interest payment date and at the note's stated maturity or on the date of redemption or repayment if a note is redeemed or repaid prior to maturity. Interest is payable to the person in whose name a note is registered at the close of business on the regular record date before each interest payment date. Interest due at a note's stated maturity or on a date of redemption or repayment will be payable to the person to whom principal is payable.

In the event that any interest payment date, stated maturity date or date of earlier redemption or repayment for any fixed rate note is not a business day, principal and/or interest on such fixed rate note will be paid on the next succeeding business day; however, we will not pay any additional interest due to the delay in payment. If an interest payment date (other than the stated maturity date or date of earlier redemption or repayment) for any floating rate note falls on a day that is not a business day, it will be postponed to the following business day and interest thereon will continue to accrue, except that, in the case of a LIBOR note, if that business day would fall in the next calendar month, the interest payment date will be the immediately preceding business day. If the stated maturity date or date of earlier redemption or repayment for a floating rate note falls on a day that is not a business day, we will make the payment of principal and interest on the next business day, without additional interest.

Unless we specify otherwise in the applicable supplement, "business day" means any weekday that is not a day on which banking institutions in New York, New York are authorized or required by law or regulation to be closed. A "London Banking Day" means any day on which commercial banks are open for business (including dealings in U.S. dollars) in London, England.

We will pay any administrative costs imposed by banks in connection with making payments in immediately available funds, but any tax, assessment or governmental charge imposed upon any payments on a note, including, without limitation, any withholding tax, is the responsibility of the holders of beneficial interests in the note in respect of which such payments are made.

Interest and Interest Rates

Fixed-Rate Notes

Each fixed-rate note will begin to accrue interest on its issue date until its stated maturity date or earlier redemption or repayment. The applicable pricing supplement will specify a fixed interest rate per year payable monthly, quarterly, semi-annually or annually. Interest on the fixed-rate notes will be computed on the basis of a 360-day year of twelve 30-day months.

Unless otherwise specified in the applicable pricing supplement, interest on the fixed-rate notes will be paid as follows:

Interest Payment

Frequency

Interest Payment Dates

Monthly

Fifteenth day of each calendar month, beginning in the first calendar month following the month the note was issued.

Quarterly

Fifteenth day of every third month, beginning in the third calendar month following the month the note was issued.

Semi-annually

Fifteenth day of every sixth month, beginning in the sixth calendar month following the month the note was issued.

Annually

Fifteenth day of every twelfth month, beginning in the twelfth calendar month following the month the note was issued.

The regular record date for any interest payment date for a fixed-rate note will be the fifteenth calendar day immediately preceding such interest payment date, except that the regular record date for interest due on any note's stated maturity date or date of earlier redemption or repayment will be that particular date.

Interest on a fixed-rate note will generally be payable beginning on the first interest payment date after its date of original issuance to holders of record on the corresponding regular record date. However, if the date of original issuance of a fixed-rate note is between a regular record date and the corresponding interest payment date, the first interest payment will be made on the next succeeding interest payment date.

Floating-Rate Notes Interest Rate Bases.

Each floating-rate note will have an interest rate basis or formula, which may be based on:

the federal funds rate, in which case the note will be a federal funds rate note ;

the London interbank offered rate, in which case the note will be a LIBOR note ;

the prime rate, in which case

the note will
be a prime
rate note ;

the treasury
rate, in
which case
the note will
be a treasury
rate note ; or

any other
interest rate
formula
specified in
the
applicable
supplement.

The specific terms of each floating-rate note, including the initial interest rate in effect until the first interest reset date, will be specified in the applicable supplement. Thereafter, the interest rate will be determined by reference to the specified interest rate basis or formula, plus or minus the spread, if any, or multiplied by the spread multiplier, if any. The spread is the number of basis points we specify on the floating-rate note to be added to or subtracted from the base rate. The spread multiplier is the percentage we specify on the floating-rate note by which the base rate is multiplied in order to calculate the applicable interest rate.

Interest Reset Dates. The interest rate of each floating-rate note may be reset daily, weekly, monthly, quarterly, semi-annually or annually, as we specify in the applicable supplement. The interest rate in effect from the issue date to the first interest reset date for a floating-rate note will be the initial interest rate, as specified in the applicable supplement. We refer to the period during which an interest rate is effective as an interest period, and the first day of each interest period as an interest reset date. The interest reset dates will be specified in the applicable supplement.

If any interest reset date for any floating-rate note falls on a day that is not a business day for the floating-rate note, the interest reset date for the floating-rate note will be the next day that is a business day for the floating-rate note. However, in the case of a LIBOR note, if the next business day is in the next succeeding calendar month, the interest reset date will be the immediately preceding business day.

Interest Determination Dates. Unless otherwise specified in the applicable supplement, the interest determination date for an interest reset date will be:

for a federal funds rate note or a prime rate note, the business day immediately preceding the interest reset date;

for a LIBOR note, the second London Banking Day immediately preceding the interest reset date;

for a treasury rate note, the day of the week in which the interest reset date falls on which Treasury bills, as defined below, of the applicable index maturity would normally be auctioned; and

for a floating-rate note for which the interest rate is determined by reference to two or more base rates, the interest determination date will be the most

recent
business day
that is at least
two business
days prior to
the applicable
interest reset
date for the
floating-rate
note on which
each
applicable
base rate is
determinable.

The index maturity is the period to maturity of the instrument for which the interest rate basis is calculated.

Treasury bills usually are sold at auction on Monday of each week, unless that day is a legal holiday, in which case the auction usually is held on the following Tuesday, except that the auction may be held on the preceding Friday. If, as a result of a legal holiday, an auction is held on the preceding Friday, that preceding Friday will be the interest determination date pertaining to the interest reset date occurring in the next succeeding week. The treasury rate will be determined as of that date, and the applicable interest rate will take effect on the applicable interest reset date.

Calculation Date. Unless otherwise specified in the applicable supplement, the calculation date for any interest determination date will be the date by which the calculation agent computes the amount of interest owed on a floating-rate note for the related interest period. Unless otherwise specified in the applicable supplement, the calculation date will be the earlier of:

- (1) the tenth calendar day after the related interest determination date or, if that day is not a business day, the next succeeding business day, or
- (2) the business day immediately preceding the applicable interest payment date, the maturity date or the redemption or prepayment date, as the case may be.

Interest Payments. Except as provided below and unless otherwise provided in the applicable supplement, interest on floating-rate notes will be payable, in the case of floating-rate notes with an interest reset date that resets:

daily, weekly or
monthly on a
date that occurs
in each month,
as specified in
the applicable
supplement;

quarterly on a
date that occurs
in each third
month, as
specified in the
applicable

supplement;

semi-annually on
a date that
occurs in each
of two months
of each year, as
specified in the
applicable
supplement; and

annually on a
date that occurs
in one month of
each year, as
specified in the
applicable
supplement.

Interest on a floating-rate note will generally be payable beginning on the first interest payment date after its date of original issuance to holders of record on the corresponding regular record date. However, if the date of original issuance of a floating-rate note is between a regular record date and the corresponding interest payment date, the first interest payment will be made on the next succeeding interest payment date. The regular record date for any interest payment date for a floating-rate note will be the fifteenth calendar day immediately preceding such interest payment date (whether or not a business day), except that the regular record date for interest due on any note's stated maturity date or date of earlier redemption or repayment will be that particular date.

For each floating-rate note, the calculation agent will determine the interest rate for the applicable interest period and will calculate the amount of interest accrued during each interest period. Accrued interest on a floating-rate note is calculated by multiplying the principal amount of a note by an accrued interest factor. This accrued interest factor is the sum of the interest factors

calculated for each day in the period for which accrued interest is being calculated. Unless we specify otherwise in the applicable supplement, the accrued interest factor will be computed and interest will be paid (including payments for partial periods) as follows:

for federal
funds rate
notes,
LIBOR
notes, prime
rate notes or
any other
floating-rate
notes other
than treasury
rate notes,
the daily
interest
factor will
be computed
by dividing
the interest
rate in effect
on that day
by 360; and

for treasury
rate notes,
the daily
interest
factor will
be computed
by dividing
the interest
rate in effect
on that day
by 365 or
366, as
applicable.

All dollar amounts used in or resulting from any calculation on floating-rate notes will be rounded to the nearest cent, with one-half cent being rounded upward. Unless we specify otherwise in the applicable supplement, all percentages resulting from any calculation with respect to a floating-rate note will be rounded, if necessary, to the nearest one hundred-thousandth of a percent, with five one-millionths of a percentage point rounded upwards, e.g., 9.876545% (or .09876545) being rounded to 9.87655% (or .0987655).

The calculation agent, upon the request of the holder of any floating-rate note, will provide the interest rate then in effect and, if different, the interest rate that will become effective on the next interest reset date as a result of a determination made on the most recent interest determination date with respect to the floating-rate note.

LIBOR Notes. Each LIBOR note will bear interest at the LIBOR base rate, adjusted by any spread or spread multiplier, as specified in the applicable supplement. The LIBOR base rate will be the London interbank offered rate

for deposits in U.S. dollars, as specified in the applicable supplement. Except as provided below, LIBOR for each interest period will be calculated on the interest determination date for the related interest reset date.

As determined by the calculation agent, LIBOR for any interest determination date will be the arithmetic mean of the offered rates for deposits in U.S. dollars having the index maturity described in the applicable supplement commencing on the related interest reset date, as the rates appear on the LIBOR Reuters page designated in the applicable supplement as of 11:00 A.M., London time, on that interest determination date, if at least two offered rates appear on the designated LIBOR Reuters page, except that, if the designated LIBOR Reuters page only provides for a single rate, that single rate will be used. The designated LIBOR Reuters page means the Reuters screen LIBOR01 page (or such other page as may replace such page on that service or such other page as may be nominated by the British Bankers Association for the purpose of displaying London interbank offered rates for U.S. dollar deposits).

If fewer than two of the rates described above appear on that page or no rate appears on any page on which only one rate normally appears, then the calculation agent will determine LIBOR as follows:

The calculation agent will select (after consultation with us) four major banks in the London interbank market, which may include us, our affiliates, or affiliates of the agents. On the interest determination date, those four banks will be requested to provide their offered quotations for deposits in U.S. dollars having an index maturity specified in the applicable supplement commencing on the interest reset date to prime banks in the London

interbank
market at
approximately
11:00 A.M.,
London time.

If at least two
quotations are
provided, the
calculation
agent will
determine
LIBOR as the
arithmetic
mean of those
quotations.

If fewer than
two quotations
are provided,
the calculation
agent will
select (after
consultation
with us) three
major banks in
New York
City, which
may include
us, our
affiliates, or
affiliates of the
agents. On the
interest
determination
date, those
three banks
will be
requested to
provide their
offered
quotations for
loans in U.S.
dollars having
an index
maturity
specified in the
applicable
supplement
commencing
on the interest

reset date to
leading
European
banks at
approximately
11:00 A.M.,
New York
City time. The
calculation
agent will
determine
LIBOR as the
arithmetic
mean of those
quotations.

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If fewer than three New York City banks selected by the calculation agent are quoting rates, LIBOR for that interest reset period will remain LIBOR then in effect on the interest determination date.

Treasury Rate Notes. Each treasury rate note will bear interest at the treasury rate plus or minus any spread and multiplied by any spread multiplier described in the applicable supplement. Except as provided below, the treasury rate for each interest reset period will be calculated on the interest determination date for the related interest reset date.

The treasury rate for any interest determination date is the rate set at the auction of direct obligations of the United States (Treasury bills) having the index maturity described in the applicable supplement, as specified under the caption Interest Rate on the display on Reuters 3000 Xtra Service, or any successor service, on page USAUCTION 10/11 or any other page that may replace such page.

If the rate cannot be determined as described above, the treasury rate will be determined as follows:

- (1) If the rate is not displayed on Reuters page USAUCTION 10/11 or any other page that may replace such page by 3:00 P.M., New York City time, on the related calculation date, the treasury rate will be the rate of Treasury bills as published in H.15 Daily Update, or another recognized electronic source used for the purpose of displaying the applicable rate, under the caption U.S. Government Securities/Treasury Bills/Secondary Market
- (2) If the rate referred to in (1) above is not published by 3:00 P.M., New York City time, on the related calculation date, the treasury rate will be the bond equivalent yield, as defined below, of the auction rate of the applicable Treasury bills as announced by the U.S. Department of the Treasury.
- (3) If the rate referred to in (2) above is not announced by the U.S. Department of the Treasury, or if the auction is not held, the treasury rate will be the bond equivalent yield of the rate on the particular interest determination date of the applicable Treasury bills as published in H.15(519) under the caption U.S. Government Securities/Treasury Bills/Secondary Market.
- (4) If the rate referred to in (3) above is not published by 3:00 P.M., New York City time, on the related calculation date, the treasury rate will be the rate on the particular interest determination date of the applicable Treasury bills as published in H.15 Daily Update, or another recognized electronic source used for the purpose of displaying the applicable rate, under the caption U.S. Government Securities/Treasury Bills/Secondary Market.
- (5) If the rate referred to in (4) above is not published by 3:00 P.M., New York City time, on the related calculation date, the treasury rate will be the rate on the particular interest determination date calculated by the calculation agent as the bond equivalent yield of the arithmetic mean of the secondary market bid rates, as of approximately 3:30 P.M.,

New York City time, on that interest determination date, of three primary United States government securities dealers, which may include the agent or its affiliates, selected by the calculation agent (after consultation with us), for the issue of Treasury bills with a remaining maturity closest to the particular index maturity.

(6) If the dealers selected by the calculation agent are not quoting as mentioned in (5) above, the treasury rate will be the treasury rate in effect on the particular interest determination date.

The bond equivalent yield will be calculated using the following formula:

$$\text{Bond equivalent yield} = \frac{D \times N}{360 - (D \times M)} \times 100$$

where D refers to the applicable annual rate for Treasury bills quoted on a bank discount basis and expressed as a decimal, N refers to 365 or 366, as the case may be, and M refers to the actual number of days in the applicable interest reset period.

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H.15(519) means the weekly statistical release designated as H.15(519), or any successor publication, published by the Board of Governors of the Federal Reserve System.

H.15 Daily Update means the daily update of H.15(519), available through the website of the Board of Governors of the Federal Reserve System at www.federalreserve.gov/releases/h15/update, or any successor site or publication.

Federal Funds Rate Notes. Each federal funds rate note will bear interest at the federal funds rate plus or minus any spread and multiplied by any spread multiplier described in the applicable supplement. Except as provided below, the federal funds rate for each interest reset period will be calculated on the interest determination date for the related interest reset date.

The federal funds rate for any interest determination date is the rate on that date for federal funds, as published in H.15(519) prior to 3:00 P.M., New York City time, on the calculation date for that interest determination date under the heading Federal Funds (Effective) and displayed on Reuters, or any successor service, on page FEDFUNDS1 or any other page that may replace the specified page on that service (Reuters Page FEDFUNDS1).

The following procedures will be followed if the federal funds rate cannot be determined as described above:

If the rate is not published in H.15(519) by 3:00 P.M., New York City time, on the calculation date or does not appear on Reuters Page FEDFUNDS1, the federal funds rate will be the rate on that interest determination date, as published in H.15 Daily Update, or any other recognized electronic source for the purposes of displaying the applicable rate, under the caption Federal Funds (Effective).

If the alternative rate described above is not published in H.15 Daily Update by 3:00 P.M., New York City time, on the calculation date, then the calculation agent will determine the federal funds rate to be the average of the rates for the last transaction in overnight U.S. dollar federal funds quoted, prior to 9:00 A.M., New York City time, on that interest determination date, by each of three leading brokers of U.S. dollar federal funds transactions in New York City, selected by the calculation agent (after consultation with us).

If fewer than three brokers selected by the calculation agent are quoting as described above, the

federal funds
rate will be the
federal funds
rate then in
effect on that
interest
determination
date.

Prime Rate Notes. Each prime rate note will bear interest at the prime rate plus or minus any spread and multiplied by any spread multiplier described in the applicable supplement. Except as provided below, the prime rate for each interest reset period will be calculated on the interest determination date for the related interest reset date.

The prime rate for any interest determination date is the prime rate or base lending rate on that date, as published in H.15(519) prior to 3:00 P.M., New York City time, on the calculation date for that interest determination date under the heading Bank Prime Loan.

The following procedures will be followed if the prime rate cannot be determined as described above:

If the rate is
not published
in H.15(519)
by 3:00 P.M.,
New York
City time, on
the calculation
date, then the
prime rate will
be the rate as
published in
H.15 Daily
Update, or
any other
recognized
electronic
source used
for the
purpose of
displaying the
applicable
rate, under the
caption Bank
Prime Loan.

If the
alternative
rate described
above is not
published in
H.15 Daily
Update or

another
recognized
electronic
source by 3:00
P.M., New
York City
time, on the
calculation
date, then the
calculation
agent will
determine the
prime rate to
be the
arithmetic
mean of the
rates of
interest
publicly
announced by
each bank that
appears on the
Reuters screen
US PRIME 1,
as defined
below, as that
bank's prime
rate or base
lending rate as
in effect as of
11:00 A.M.,
New York
City time, on
that interest
determination
date.

If fewer than
four rates
appear on the
Reuters screen
US PRIME 1
for that
interest
determination
date, by 3:00
P.M., New
York City
time, then the
prime rate will
be the

average of the prime rates or base lending rates furnished in New York City by three substitute banks or trust companies (all organized under the laws of the United States or any of its states and having total equity capital of at least \$500,000,000) selected by the calculation agent (after consultation with us) on the interest determination date. These selected banks or trust companies may include our subsidiaries or affiliates, or affiliates of the calculation agent.

If the banks selected by the calculation agent are not quoting as described above, the prime rate will remain the prime rate then in effect on the interest determination

date.

Reuters screen US PRIME 1 means the display designated as page US PRIME 1 on the Reuters Monitor Money Rates Service (or any other page as may replace the US PRIME 1 page on that service for the purpose of displaying prime rates or base lending rates of major U.S. banks).

Indexed Notes

We may issue indexed notes, in which the amount of principal, premium, if any, interest, or other amounts payable, if any, is determined by reference, either directly or indirectly, to the price, performance or levels of one or more:

securities;

currencies or
composite
currencies;

commodities;

interest rates;

inflation
rates;

stock indices;
or

other indices
or formulae;

in each case as specified in the applicable supplement. In this prospectus, we may refer to these as reference assets.

An example of indexed notes that we may offer is consumer price index linked notes or CPI-linked notes. The monthly rate of interest on those notes is determined, in part, by a change in the Consumer Price Index published by the Bureau of Labor and Statistics of the U.S. Department of Labor.

Holders of some types of indexed notes may receive a principal amount at maturity that is greater than or less than the face amount of the notes, depending upon the relative value at mat