

- Please join Dominion Energy Credit Union first; once you are a member you may open a Christmas Club at any time. Payroll deduction is for Dominion Energy employees only.
- Contribute through Payroll Deduction. Your first payroll deduction should begin within two pay periods.
- Additional deposits may be made at any time.
- Dividends accrue monthly and are subject to change at any time.
- Choice of payment: Get a check or have automatic deposit into your Dominion Energy Credit Union Checking Account. (There will be no automatic deposits into Credit Union Savings accounts.) Payments to be made in early to mid-November of each year.
- You may open a Christmas Club account or increase your payroll deduction to your Club account at any time during the calendar year. To encourage members to save, you can only reduce your payroll deduction or close your Club account between November 1st and December 15th of each year. Otherwise a fee will apply; to view our current fees please refer to the Account and Fee Disclosure.
- Please note: When you sign up this year, you are automatically enrolled for future Christmas Clubs. If you have no changes, the Club continues the same as the previous year's Christmas Club.

## First-Time Club Member

### Payment Options:

- I want my money ASAP! Please deposit to my Credit Union Share Draft Checking account.  
(Payment will generally be made 3-5 days sooner)
- Please mail me a check.

I understand that any decrease in the Club Payroll Deduction or closure of the account will result in a handling fee if not made between November 1st and December 15th of each year. Important: You may sign up for Christmas Club or increase your payroll deduction at any time during the year.

Name \_\_\_\_\_

Account Number \_\_\_\_\_

Email Address \_\_\_\_\_

Phone Number \_\_\_\_\_

Address \_\_\_\_\_

If depositing by Payroll Deduction: Amount to be deducted per pay period: \$ \_\_\_\_\_

***I am paid (applies to Dominion Energy employees only):***

- Monthly     Weekly     Bi-Weekly     Semi-Monthly