FINANCE CALCULATION FORMULAS

2.5

3.5

5

True Annual Interest Rate:

7.10%

Years

Amortization Period (Loan Term)			Years	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5
			Months	6	12	18	24	30	36	42	48	54	60
Row 1: Monthly Payment Amortization Rate	7.10%	0.5732%		0.17003	0.08647	0.05863	0.04472	0.03638	0.03082	0.02686	0.02389	0.02158	0.01974
Row 2: Total First Term (5 Year) Interest Paid				0.02016	0.03765	0.05534	0.07323	0.09131	0.10958	0.12806	0.14673	0.16559	0.18465
FINANCE CALCULATIONS													
A) Monthly Loan Payment	Amount Loaned (\$)			x (corresp	Monthly Payment Rate esponding to Amortization Period from Row 1)				= [Monthly Payment (\$)			
Example	\$			4,500	X		0.01974			=	\$	88.83	
					-	5 year amo	rtization (loan	term)		-			
B) Total First Term Interest Paid		Amount L	oaned (\$)		x [Interest Paya		Row 2)	= [Total N	Maximum Ir	nterest Pay
Example	\$			4,500	x [0.18465			= [\$	830.93	

5 year amortization (loan term)

Example: Completion of Financing Agreement Section (Part 1 of Application Forms)

The example below provides outline of what figures need to be completed on the financing section of Part 1 of the Home Energy Efficiency Loan Agreement. In this example, the loan amount is \$4,500 over 5 years.

FINANCING AGREEMENT:

calculated at the true annual rate of

Enter Total Amount to be loaned to a 1. Manitoba Hydro will advance to the Primary Contractor or Retailer named above the Total Cost to be Financed, in the amount of \$ upon receipt of the Completion Certificate signed by the Owner. maximum of \$7,500 Use Finance Calculation (B) to determine Enter amortization period (loan term) of up to 60 months 2. The Owner will repay said amount to Manitoba Hydro plus financing charges of Maximum interest payable over term of fixed equal consecutive monthly payments of \$ by (5 years) interest rate period. **Current interest rate** % per annum on the declining monthly balance.

TOTAL AMOUNT TO BE REPAID BY OWNER, INCLUDING FINANCIAL CHARGES: \$

Result of Finance Calculation (B) + amount to be loaned