HOME ENERGY EFFICIENCY LOAN FINANCE CALCULATION FORMULAS

True Annual Interest Rate:	6.20%						
(Initial 5 year term)							
Amortization Daried (Leon Term)	Years	1	2	3	4	5	
	Months	12	24	36	48	60	
Row 1: Monthly Payment Amortization Rate		0.08608	0.04433	0.03044	0.02350	0.01935	0.
Row 2: Total First Term (5 Year) Interest Paid		0.03297	0.06402	0.09569	0.12795	0.16082	0.
Row 3: Principle Remaining							0.
FINANCE CALCULATIONS							
A) Monthly Loan Payment	Amount L	oaned (\$)	x Monthly Payment Rate			Rate	
			-	(corresponding to Amortization Period fro			
Example	\$	4,500	X	0.00846			
				15 year an	nortization (l	oan term)	
B) Total First Term Interest Paid	Amount L	oaned (\$)	x	First Term	Interest Pay	able Rate	
			•	(correspond	ling to Amor	tization Peri	od fro
Example	\$	4,500	x		0.26783		
				15 year ar	nortization (l	oan term)	
				Duin sin			
C) Principle Remaining (after initial 60 month	Amount L	oaned (\$)	X		ling to Amor	g Rate	od fr
				(conespond			Jun
Example	\$	4,500	x		0.76053		
				15 year ar	mortization (l	oan term)	
Example: Completion of Financing Agreement Section (Part 1 o	f Application Forms)						
The example below provides outline of what figures need to be o	completed on the fina	incing section of	Part 1 of the H	ome Energy Eff	iciency Loan ap	plication forms.	
FINANCING AGREEMENT:		a ha Eireanad i				Tata	
1. Manitoba Hydro will advance the Primary Contractor named a	above the lotal Cost t	o be Financed, ii	n the aggregate	amount of Ş		Tota	ii Amc (m
upon receipt of a duly completed Progress Payment Request (if a	any) signed by the Ow	ner and upon re	eceipt of the Co	mpletion Certif	icate signed by i	the Owner.	
2. The Owner will amortize said amount over a term of Loan Te	erm nonths. For the	initial 60 months	s of this agreem	ient, maximum	financing charg	es of \$	Т
will be repaid by equal consecutive payments of s	ion (A)	l at the true ann	ual interact rat		Bata por appu		- aina m
Monthly Berlin by Equal consecutive payments of \$	y Loan	at the true and	iudi interest rat	(6.20	1 Kate per annu 1%)	in on the decin	iing in
		ulation (C)					
amount remaining at the end of the initial 60 month term will be	^{\$} Maximum p	rincipal remaini	ing At the e	nd of the 60 mo	onth term, the C)wner will be re	quire
	following the i	nital 60 month	term				
principle amount remaining or refinance that principle over the	remaining amortizatio	on period at avai	ilable market in	terest rates. N	/lanitoba Hydro	will communica	ate ava
through written correspondence 6 months prior to the completion	on of the initial 60 mo	onth term of the	agreement.				
SUBJECT TO CHARGES ON OVERDUE PAYMENTS, MAXI	MUM TOTAL AMC	UNT TO BE R	EPAID BY OW	NER, INCLUD	ING FINANCI	NG CHARGES	DUR
MONTH TERM OF THE AGREEMENT: \$ Calculati	on (A) X 60 month	ns					

To ensure accuracy, financing terms can be calculated using the online financing calculator at https://www.hydro.mb.ca/account/loans/home-energy-efficiency-loan/#calculator To request accessible formats visit hydro.mb.ca/accessibility.

6	7	8	9	10	11	12	13	14	15
72	84	96	108	120	132	144	156	168	180
0.01659	0.01462	0.01316	0.01202	0.01112	0.01038	0.00977	0.00926	0.00883	0.00846
0.18793	0.20723	0.22164	0.23280	0.24167	0.24889	0.25487	0.25989	0.26416	0.26783
0.19270	0.32984	0.43226	0.51155	0.57463	0.62594	0.66841	0.70409	0.73444	0.76053
= [from Rov = [from Rov = [from Rov	Monthly Pa v 1) \$ Total v 2) \$ Maximum v 3)	ayment (\$) 38.07 Maximum In 1,205.24	terest Payab	le(\$)					
= [\$	3,422.39							
nount to be max \$5,500	e loaned)								
Calcu <u>Total First</u> monthly ba	l lation (B) Term Interest llance. The max	kimum principle							
red to pay tl	he								
available op	tions to the Ow	vner							
JRING THE	E INITIAL 60								