## CUSTOM REBATE WORKSHEET SYNCHRONOUS BELT

Custom Efficiency rebates are for new energy-saving equipment and projects that are not eligible for a standard rebate. Please provide the information below to help us to determine your rebate amount.

In addition to this form, you must submit a completed Custom Rebate Application (right) with all invoices, receipts, and specification sheets. All Custom Rebate Terms and Conditions apply. See the Commercial Custom Efficiency Rebate Application for details.

## 1. CUSTOMER INFORMATION (please print)

Account Name

Account Number

Contact Phone Number

Contact E-mail

VE & SA

PU HILL & SAV

## Contact Name

**2. EQUIPMENT INFORMATION** 

А	В	С	D	E	F	G	Н
Description	Motor HP	Motor Efficiency	Belt Size	Annual Hours of Operation	Cost of Belts + Pulleys	Post-Installation Performance Verified?*	Estimated Energy Savings (kWh) (0.02238 x B x E / C)
1.					\$	🗅 YES 🗖 NO	
2.					\$	🗆 YES 🗖 NO	
3.					\$	🛛 YES 🖾 NO	
4.					\$	U YES U NO	
5.					\$	TYES NO	
6.					\$	🗋 YES 🗔 NO	
7.					\$	🗋 YES 🗔 NO	

\*Installation of Synchronous Belts may result in higher operating speeds due to lack of slip. Performance should be verified on all installations.

