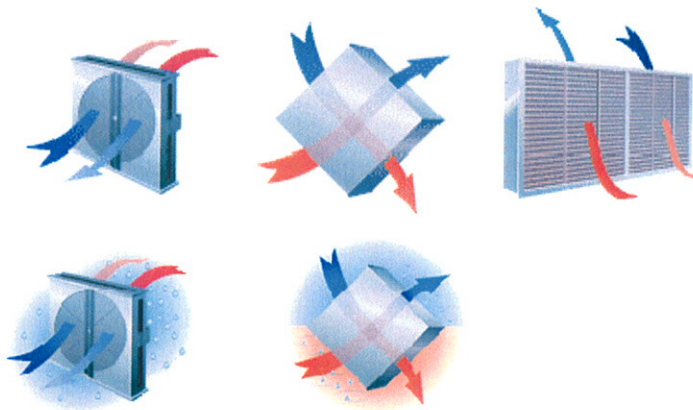


Venmar CES Inc.  
2525 Wentz Avenue  
Saskatoon, SK  
S7K 2K9

Dec. 10, 2009

To whom it may concern,

Blake Erb has permission to use the following images in his M.Sc. Thesis, as long as Venmar CES is referenced appropriately. We understand that this thesis is available online to the public for viewing.



Regards,

Manfred Gerber  
R&D Manager

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Expected publication date of new book	Dec 2009
Estimated size of new book (pages)	151

## Blake Erb

---

**From:** Tim Charlick [REDACTED]  
**Sent:** Friday, May 22, 2009 10:43 AM  
**To:** bne621@mail.usask.ca  
**Cc:** Barb Plant  
**Subject:** RE: Picture Permission

Blake

By copy of this email we authorize you to use the image of our heat recovery coil referenced below in your Thesis. Best of luck with your studies.

Regards,

*Tim*

Tim Charlick  
Marketing / Customer Service Manager

Phone: [REDACTED]  
[REDACTED]  
[www.k-rp.com](http://www.k-rp.com)

---

**From:** Blake [mailto:bne621@mail.usask.ca]  
**Sent:** May 22, 2009 10:57 AM  
**To:** Info  
**Subject:** Picture Permission

Keep Right Refrigeration,

Would I be able to obtain permission to use the image of the coil placed on your run around heat recovery page:  
[www.keepriterefrigeration.com/Products/kra.htm?](http://www.keepriterefrigeration.com/Products/kra.htm?)

I would like to use the image in my MSc. Thesis as an example of existing heat recovery technology. This thesis will be available publicly through the University of Saskatchewan, Canada.

The image will be referenced properly, but no discussion of your products will occur in the text. Only a basic explanation of a run around heat recovery system is given, with no specific products mentioned.

Thanks,

Blake Erb  
MSc. Student  
Mechanical Engineering  
University of Saskatchewan