

Milad Hosseinipour (Company Representative)

Center for Vehicle Systems and Safety – Virginia Tech (Company Name)

3103 Commerce St. (Street Address)

Blacksburg, VA, 24060 (City, State, Zip)

USA (Country)

08/11/2016 (Date)

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Please provide your agreement by signature below and return to Linda Mecimore via email at Linda.mecimore@kollmorgen.com.

Signature (may be pdf electronic signature)

Milad Hosseinipour (Authorized Contact Name)

Center for Vehicle Systems and Safety – Virginia Tech (Co Name)

08/11/2016 Date

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Milad Hosseinipour

Phoenix Contact USA, Inc.

Name: Louis Grice

Title: VP, Marketing, Communications

and Customer Care

Date: 08/08/2016

Date: 12 Aug 2016



Milad Hosseinipour <mhp@vt.edu>

Permission to reprint pictures in my PhD dissertation

5 messages

Milad Hosseinipour <mhp@vt.edu>
To: Kent Lassen <kent.lassen@kistler.com>

Wed, Aug 3, 2016 at 5:48 PM

Hello Kent,

I hope my email finds you well. You were a great help to me over two years ago during design and development of the first Roller Rig Testing Facility in the US for railway applications. I have used a few pictures from Kistler publications in my dissertation. I was wondering if you could approve my request to reprint these pictures in my dissertation. Attached, please find the pictures and the reference documents.

I would appreciate it if you could forward my email to the right person, in case you do not handle such requests directly.

Thanks,
Milad

--

Milad Hosseinipour
Vice President of Publicity - VT AREMA
Ph.D. Candidate in Mechanical Engineering
Center for Vehicle Systems and Safety
Railway Technologies Laboratory
Virginia Tech
3103 Commerce Street
Blacksburg, VA 24061
mhp@vt.edu
<http://www.cvess.me.vt.edu/>

**Kistler.docx**
378K

Milad Hosseinipour <mhp@vt.edu>
To: michael.mcpike@kistler.com

Wed, Aug 3, 2016 at 5:52 PM

Hello Michael,

I hope my email finds you well. Your colleagues were a great help to me over two years ago during design and development of the first Roller Rig Testing Facility in the US for railway applications. I contacted Kent Lassen, and he asked me to forward this request to you. I have used a few pictures from Kistler publications in my dissertation and I was wondering if you could approve my request to reprint these pictures. Attached, please find the pictures and the reference documents.

I would appreciate it if you could forward my email to the right person, in case you do not handle such requests directly.

Thanks,
Milad

--

Milad Hosseinipour
Vice President of Publicity - VT AREMA
Ph.D. Candidate in Mechanical Engineering
Center for Vehicle Systems and Safety

Railway Technologies Laboratory
Virginia Tech
3103 Commerce Street
Blacksburg, VA 24061
mhp@vt.edu
<http://www.c vess.me.vt.edu/>

 **Kistler.docx**
378K

Ondrej Menousek <Ondrej.Menousek@kistler.com>
To: "mhp@vt.edu" <mhp@vt.edu>
Cc: Deborah Lotito <Deborah.Lotito@kistler.com>, Lisa Glatz <Lisa.Glatz@kistler.com>

Tue, Aug 9, 2016 at 9:44 AM

Dear Mr. Hosseinipour

Thank you very much for your request.

We feel honoured to play a significant role within your dissertation.

Pls find attached the extracted page of the references with our corrections.

Should you have any further questions on this matter, pls refer to me.

We wish you great success with your dissertation.

Yours sincerely,

Ondrej Menousek
Team Leader Communication Services

Kistler Instrumente AG

Eulachstrasse 22, 8408 Winterthur, Switzerland
Direct +41 52 2241 292, Main Office [+41 52 224 11 11](tel:+41522241111)
ondrej.menousek@kistler.com, www.kistler.com



Absolute Attention.

Confidentiality Notice:

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From: Milad Hosseinipour [<mailto:mhp@vt.edu>]
Sent: Wednesday, August 03, 2016 5:54 PM
To: McPike Michael
Subject: Permission to reprint pictures in my PhD dissertation

[Quoted text hidden]

Deborah Lotito

Marketing Supervisor

Kistler Instrument Corp.

30280 Hudson Drive, MI 48377 Novi, USA

Tel. +1 248 668 6900, Direct +1 248 668 6824

deborah.lotito@kistler.com, www.kistler.com



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From: Menousek Ondrej

Sent: Tuesday, August 09, 2016 4:00 AM

To: Lotito Deborah

Cc: Glatz Lisa

Subject: RE: Permission to reprint pictures in my PhD dissertation

Dear Deborah

Thanks for asking.

Can you pls forward us Mr. Hosseinipour's pictures and the particular document so that we can approve them and indicate how to handle reference and copyrights?

Kind regs, Ondrej

Ondrej Menousek

Team Leader Communication Services

Kistler Instrumente AG

Eulachstrasse 22, 8408 Winterthur, Switzerland

Direct +41 52 2241 292, Main Office [+41 52 224 11 11](tel:+4152224111)

ondrej.menousek@kistler.com, www.kistler.com



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From: Glatz Lisa
Sent: Dienstag, 9. August 2016 09:42
To: Lotito Deborah
Cc: Menousek Ondrej
Subject: AW: Permission to reprint pictures in my PhD dissertation

Hi Ondrej,

Could you please help Deborah here?

Thank you & regards

Lisa

Lisa Glatz
Divisional Marketing Manager

Kistler Instrumente AG

Eulachstrasse 22, 8408 Winterthur, Switzerland
Direct +41 52 2241 231, Main Office +41 52 224 11 11
lisa.glatz@kistler.com, www.kistler.com



6 - 9 sept 2016

Meet us at
Booth 529, Hall 1A

SMM

smm-hamburg.com

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Von: Lotito Deborah
Gesendet: Donnerstag, 4. August 2016 17:17
An: Glatz Lisa
Betreff: FW: Permission to reprint pictures in my PhD dissertation

Hello Lisa,

There is a request to reprint Kistler illustrations in a dissertation (correspondence is below). Is permission such as this granted?

Deborah Lotito
Marketing Supervisor

Kistler Instrument Corp.
30280 Hudson Drive, MI 48377 Novi, USA
Tel. +1 248 668 6900, Direct +1 248 668 6824
deborah.lotito@kistler.com, www.kistler.com



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From: Schumacher Aaron
Sent: Thursday, August 04, 2016 10:39 AM
To: Lotito Deborah
Cc: McPike Michael
Subject: FW: Permission to reprint pictures in my PhD dissertation

Debbie,

Can you advise us, or the customer directly if you would prefer, what the CGL says on this subject?

Thanks,

Aaron

Aaron Schumacher
Application Specialist
Vehicle Dynamics & Durability - Road & Traffic / WIM

Kistler Instrument Corp.

30280 Hudson Drive, MI 48377 Novi, USA

Tel. +1 248 668 6900, Direct +1 248 668 6811, Mobile +1 248 980 8561

aaron.schumacher@kistler.com, www.kistler.com



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From: McPike Michael
Sent: Thursday, August 04, 2016 9:30 AM
To: Schumacher Aaron
Subject: FW: Permission to reprint pictures in my PhD dissertation

You know more about this system. What do you think of his request?

Michael McPike
Sales and Applications Manager – Vehicle Dynamics and Durability

Kistler Instrument Corp.

30280 Hudson Drive, MI 48377 Novi, USA

Tel. +1 248 668 6900, Fax +1 248 669 5733, Direct +1 248 668 6818, Mobile +1 734 323 3175
michael.mcpike@kistler.com, www.kistler.com



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From: Milad Hosseinipour [<mailto:mhp@vt.edu>]
Sent: Wednesday, August 03, 2016 5:54 PM
To: McPike Michael
Subject: Permission to reprint pictures in my PhD dissertation

[Quoted text hidden]



Kistler_references_correx.docx
385K

Michael McPike <michael.mcpike@kistler.com>
To: Milad Hosseinipour <mhp@vt.edu>

Tue, Aug 9, 2016 at 9:53 AM

Milad,

I think you received your information from Ondrej Menousek and are ok to proceed. Please let me know if you need anything further.

Thank you,

Michael McPike
Sales and Applications Manager – Vehicle Dynamics and Durability

Kistler Instrument Corp.
30280 Hudson Drive, MI 48377 Novi, USA
Tel. +1 248 668 6900, Fax +1 248 669 5733, Direct +1 248 668 6818, Mobile +1 734 323 3175

michael.mcpike@kistler.com, www.kistler.com



Absolute Attention.

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From: Milad Hosseinipour [<mailto:mhp@vt.edu>]
Sent: Wednesday, August 03, 2016 5:54 PM
To: McPike Michael
Subject: Permission to reprint pictures in my PhD dissertation

Hello Michael,

[Quoted text hidden]

[Quoted text hidden]

Milad Hosseinipour <mhp@vt.edu> Tue, Aug 9, 2016 at 4:11 PM
To: Ondrej Menousek <Ondrej.Menousek@kistler.com>, Deborah Lotito <Deborah.Lotito@kistler.com>, Aaron Schumacher <aaron.schumacher@kistler.com>, Michael McPike <michael.mcpike@kistler.com>, Lisa Glatz <Lisa.Glatz@kistler.com>

Dear all,

Thank you very much for your help with this.
It has been a pleasure working with Kistler over last 3+ years. I am making sure that the front matter of the dissertation properly presents the strong role of Kistler in this complex project.

Best,
Milad

[Quoted text hidden]



Milad Hosseinipour <mhp@vt.edu>

RE: GEN, Email Technical Support, www.ti.com, -

5 messages

support@ti.com <support@ti.com>

Thu, Aug 4, 2016 at 11:32 AM

To: mhp@vt.edu

Hi Milad,

As far as my understanding goes, as long as its for non-profit educational purposes its permitted. But here is the official copyright page, as well as 2 contact methods to the copyright council if need be:

<http://www.ti.com/corp/docs/legal/copyright.shtml>

I hope this is helpful!

Regards,

Billy Owen

TI Applications Support

Americas Customer Support Center

<http://e2e.ti.com/>

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Please do not delete the below Thread ID when replying to this email, doing so will delay our response to your inquiry

[THREAD ID:1-118UYGM]

-----Original Message-----

From: mhp@vt.edu

Sent: 8/3/2016 05:04:13 PM

Cc: "mhp@vt.edu" <mhp@vt.edu>

Subject: GEN, Email Technical Support, www.ti.com, -

[This Email Sent From: Email Technical Support

<http://www.ti.com/general/docs/contact.tsp>]

[wfsegen]

[DATE / TIME (UTC): Wed, 03 Aug 2016 22:04:12 GMT]

[CUSTOMER'S REGIONAL LOCAL TIME: 8/3/2016, 6:04:12 PM]

[Name: Milad Hosseinipour]

[Prefix: Dr.]

[First Name: Milad]

[Last Name: Hosseinipour]

[Job Title: Research Assistant]
[Company: Virginia Tech]
[Email: mhp@vt.edu]
[Phone: 5673228613]
[FAX:]
[Country: USA]
[Address1: 3103 Commerce St]
[Address2:]
[City: Blacksburg]
[State: VA]
[Postal Code: 24060]
[Part# or Description: -]
[Category: Technical Documentation]
[Application: Other]
[Design Stage: Other]
[Estimated Annual Production: - units]
[Production Date: 8/13/2016]

[Problem:

Hello, Your colleagues were a great help to me over two years ago during design and development of the first Roller Rig Testing Facility in the US for railway applications. I have used a few pictures from TI publications in my dissertation. I was wondering if you could approve my request to reprint these pictures in my dissertation. Below is a list of pictures and reference documents that I have used: [1] Texas Instruments. Interface to Sin/Cos Encoders With High-Resolution Position Interpolation. 2015. [2] Staebler M. TMS320F240 DSP-Solution for High- Resolution Position with Sin/Cos - Encoders. 1998. Figure 9. Phase error with +0.1% offset in both signals A and B [1] Figure 10. Phase error with $(90 + 0.36^\circ)$ phase shift between signals A and B [1] Figure 2. Phase shift of ATTLto A due to hysteresis [2] I would appreciate it if you could forward my email to the right person, in case you do not handle such requests directly. Thanks, Milad]

[Steps Needed to Recreate Problem:

]

Milad Hosseinipour <mhp@vt.edu>
To: copyrightcounsel@list.ti.com

Thu, Aug 4, 2016 at 12:21 PM

Hello,

My name is Milad Hosseinipour, a PhD candidate in Mechanical Engineering at Virginia Tech. Your colleagues were a great help to me over two years ago during design and development of the first Roller Rig Testing Facility in the US for railway applications. I have used a few pictures from TI publications in my PhD dissertation and I was wondering if you could approve my request to reprint these pictures. All figures are properly referenced to the TI document, and the figure descriptions will say "reprinted with permission". Below, please find a list of pictures and reference documents that I have used:

Documents:

[1] [Texas Instruments. Interface to Sin/Cos Encoders With High-Resolution Position Interpolation. 2015.](#)
[2] [Staebler M. TMS320F240 DSP-Solution for High- Resolution Position with Sin/Cos - Encoders. 1998.](#)

Figures:

[Figure 9. Phase error with +0.1% offset in both signals A and B \[1\]](#)
[Figure 10. Phase error with \$\(90 + 0.36^\circ\)\$ phase shift between signals A and B \[1\]](#)
[Figure 2. Phase shift of ATTLto A due to hysteresis \[2\]](#)

Attached, please find a word file with the actual pictures and references. I would appreciate it if you could forward my

email to the right person, in case you do not handle such requests directly.

Thanks,
Milad

[Quoted text hidden]

--

Milad Hosseinipour
Vice President of Publicity - VT AREMA
Ph.D. Candidate in Mechanical Engineering
Center for Vehicle Systems and Safety
Railway Technologies Laboratory
Virginia Tech
3103 Commerce Street
Blacksburg, VA 24061
mhp@vt.edu
<http://www.c vess.me.vt.edu/>



Texas Instruments.docx

119K

Milad Hosseinipour <mhp@vt.edu>

Thu, Aug 4, 2016 at 12:26 PM

To: support@ti.com

Thank you very much, Billy.

I contacted the copyright council just to make sure I satisfy all the requirements. I appreciate your help.

Best,
Milad

[Quoted text hidden]

--

Milad Hosseinipour
Vice President of Publicity - VT AREMA
Ph.D. Candidate in Mechanical Engineering
Center for Vehicle Systems and Safety
Railway Technologies Laboratory
Virginia Tech
3103 Commerce Street
Blacksburg, VA 24061
mhp@vt.edu
<http://www.c vess.me.vt.edu/>

Bassuk, Larry <l-bassuk@ti.com>

Thu, Aug 25, 2016 at 11:33 AM

To: Milad Hosseinipour <mhp@vt.edu>

Dear Milad,

[Thank you for your interest in Texas Instruments. We grant the permission you request in your email below.](#)

[On each copy, please provide the following credit:](#)

Courtesy Texas Instruments

Regards,

Larry Bassuk

Senior Patent Counsel &

Copyright Counsel

Texas Instruments Incorporated

214-479-1152

From: Milad Hosseinipour [mailto:mhp@vt.edu]

Sent: Thursday, August 04, 2016 11:22 AM

To: copyrightcounsel@list.ti.com - Copyright and trademark web requests (May contain non-TIers)

Subject: [Requests & questions from ti.com] Fwd: GEN, Email Technical Support, www.ti.com, -

[Quoted text hidden]

Milad Hosseinipour <mhp@vt.edu>
To: "Bassuk, Larry" <l-bassuk@ti.com>

Thu, Aug 25, 2016 at 6:45 PM

Thank you very much, Larry. I will make sure all figures are credited as instructed.

Best,
Milad

[Quoted text hidden]



Milad Hosseinipour <mhp@vt.edu>

Permission to reprint pictures in my PhD dissertation

3 messages

Milad Hosseinipour <mhp@vt.edu>

Fri, Aug 12, 2016 at 11:12 AM

To: NEDC@aavid.com

Hello,

I hope my email finds you well. Your colleagues were a great help to me over two years ago during design and development of the first Roller Rig Testing Facility in the US for railway applications. I have used a few pictures from Aavid publications in my dissertation. I was wondering if you could approve my request to reprint these pictures in my dissertation. Attached, please find the pictures and the reference documents.

I would appreciate it if you could forward my email to the right person, in case you do not handle such requests directly.

Thanks,
Milad

--

Milad Hosseinipour
Vice President of Publicity - VT AREMA
Ph.D. Candidate in Mechanical Engineering
Center for Vehicle Systems and Safety
Railway Technologies Laboratory
Virginia Tech
3103 Commerce Street
Blacksburg, VA 24061
mhp@vt.edu
<http://www.cvess.me.vt.edu/>

**Aavid.docx**

464K

Whitney, Brad <whitney@aavid.com>

Fri, Aug 12, 2016 at 3:37 PM

To: Milad Hosseinipour <mhp@vt.edu>

Milad, glad we could help. I checked with our marketing department in charge of our content. As those are both published on our website and datasheet it is ok as long as you references us / Aavid in an excerpt he sent.

Thanks!

Brad Whitney | Director, New England Design Center**Aavid Corporation**

1 Aavid Circle

Laconia, NH, 03246 • USA

Tel: [+1.603.223.1802](tel:+16032231802)

Mobile [+1.603.491.7057](tel:+16034917057)

whitney@aavid.com

Visit us on the web at www.aavid.com



From: Milad Hosseinipour [mailto:mhp@vt.edu]
Sent: Friday, August 12, 2016 11:12 AM
To: New England Design Center <nedc@aavid.com>
Subject: Permission to reprint pictures in my PhD dissertation

[Quoted text hidden]

Milad Hosseinipour <mhp@vt.edu>
To: "Whitney, Brad" <whitney@aavid.com>

Mon, Aug 22, 2016 at 4:11 PM

Thank you, Brad, for your help. I look forward to working with you again in future.

Best,
Milad

[Quoted text hidden]



Milad Hosseinipour <mhp@vt.edu>

Permission to reprint pictures in my PhD dissertation

4 messages

Milad Hosseinipour <mhp@vt.edu>
To: Wayne Queen <mwqueen@aep.com>

Wed, Aug 3, 2016 at 5:56 PM

Hello Wayne,

I hope my email finds you well. You were a great help to me over two years ago during design and development of the first Roller Rig Testing Facility in the US for railway applications. I have used a picture from AEP publications in my dissertation. I was wondering if you could approve my request to reprint these pictures in my dissertation. Attached, please find the pictures and the reference documents.

I would appreciate it if you could forward my email to the right person, in case you do not handle such requests directly.

Thanks,
Milad

--

Milad Hosseinipour
Vice President of Publicity - VT AREMA
Ph.D. Candidate in Mechanical Engineering
Center for Vehicle Systems and Safety
Railway Technologies Laboratory
Virginia Tech
3103 Commerce Street
Blacksburg, VA 24061
mhp@vt.edu
<http://www.cvess.me.vt.edu/>



AEP.docx
251K

Wayne Queen <mwqueen@aep.com>
To: Milad Hosseinipour <mhp@vt.edu>

Thu, Aug 4, 2016 at 9:49 AM

Good morning Milad,

Thank you for your inquiry. You have our permission to reprint the document from The American Electric Power Company Meter and Service Guide. Please include the statement : "reprinted with permission ". We appreciate you checking with us.

Have a Great day and Good Luck with your dissertation,

Wayne Queen

From: Milad Hosseinipour [mailto:mhp@vt.edu]
Sent: Wednesday, August 03, 2016 5:56 PM
To: Wayne Queen
Subject: Permission to reprint pictures in my PhD dissertation

This is an EXTERNAL email. STOP. THINK before you CLICK links or OPEN attachments.

[Quoted text hidden]



Milad Hosseinipour <mhp@vt.edu>

Permission to reprint pictures in my PhD dissertation

4 messages

Milad Hosseinipour <mhp@vt.edu>

Wed, Aug 3, 2016 at 5:54 PM

To: Armitage David <david.armitage@schaffner.com>

Hello David,

I hope my email finds you well. You were a great help to me over two years ago during design and development of the first Roller Rig Testing Facility in the US for railway applications. I have used a few pictures from Schaffner publications in my dissertation. I was wondering if you could approve my request to reprint these pictures in my dissertation. Attached, please find the pictures and the reference documents.

I would appreciate it if you could forward my email to the right person, in case you do not handle such requests directly.

Thanks,
Milad

--

Milad Hosseinipour
Vice President of Publicity - VT AREMA
Ph.D. Candidate in Mechanical Engineering
Center for Vehicle Systems and Safety
Railway Technologies Laboratory
Virginia Tech
3103 Commerce Street
Blacksburg, VA 24061
mhp@vt.edu
<http://www.cvess.me.vt.edu/>

**Schaffner.docx**

354K

Armitage David <david.armitage@schaffner.com>

Thu, Aug 4, 2016 at 10:31 AM

To: Milad Hosseinipour <mhp@vt.edu>

Hello Milad,

This is public information and knowledge, I see no concerns if you reference Schaffner as your source.

Good luck.

Regards,

David Armitage, PMP

Engineering Manager – QC Manager

I | III Schaffner EMC, Inc.

52 Mayfield Avenue Edison | NJ 08837 | USA

P +1 800 367 5566 | P +1 732 225 9533 ext. 247 | F +1 732 225 4789 | Cell +1 908 416 2562

From: Milad Hosseinipour [mailto:mhp@vt.edu]

Sent: Wednesday, August 03, 2016 5:54 PM

To: Armitage David

Subject: Permission to reprint pictures in my PhD dissertation

[Quoted text hidden]



Milad Hosseinipour <mhp@vt.edu>

Permission to reprint pictures in my PhD dissertation

8 messages

Milad Hosseinipour <mhp@vt.edu>

Tue, Aug 23, 2016 at 12:31 PM

To: f.caponi@pilzusa.com

Hello Felicia,

Thank you for your time speaking with me over the phone today. Your colleagues were a great help to me over two years ago during design and development of the first Roller Rig Testing Facility in the US for railway applications. I have used a few pictures from PILZ publications in my PhD dissertation. I was wondering if you could approve my request to reprint these pictures. All pictures will be referenced to the PILZ's original publication, and captioned as "reprinted with permission". Attached, please find the list of pictures and the reference documents.

I would appreciate it if you could forward my email to the right person, in case you do not handle such requests directly.

Thanks,
Milad

--

Milad Hosseinipour
Vice President of Publicity - VT AREMA
Ph.D. Candidate in Mechanical Engineering
Center for Vehicle Systems and Safety
Railway Technologies Laboratory
Virginia Tech
3103 Commerce Street
Blacksburg, VA 24061
mhp@vt.edu
<http://www.cvess.me.vt.edu/>

**PILZ.docx**

1293K

Milad Hosseinipour <mhp@vt.edu>

Thu, Aug 25, 2016 at 6:46 PM

To: Felicia Capponi <f.caponi@pilzusa.com>

Dear Felicia,

I just wanted to follow up with you and make sure you received my email. Please let me know if you need any more information.

Best,
Milad

[Quoted text hidden]

Felicia Caponi <F.Caponi@pilzusa.com>

Fri, Aug 26, 2016 at 9:49 AM

To: Milad Hosseinipour <mhp@vt.edu>

Milad,

Since the information you provided was very technical in nature, I passed it along to our General Manager. He and I

both agree, however, that we need to know more of the 'context' in which our information is used. To ensure Pilz is not being defamed in any way.

Please provide the context and we can turn this around quickly.

Thank you.

Felicia Caponi
Marketing Manager

Office: +1 (734) 354-0272 ext. 211 E-mail: f.caponi@pilzusa.com
United States Headquarters: Pilz Automation Safety, L.P., 7150 Commerce Blvd., Canton, MI 48187, USA
Phone: +1 (734) 354-0272 Tech Support: +1 (877) PILZUSA (877-745-9872) Fax: +1 (734) 354-3355 Website:
<http://www.pilz.us>

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From: Milad Hosseinipour <mhp@vt.edu>
To: f.caponi@pilzusa.com
Date: 08/23/2016 12:32 PM
Subject: Permission to reprint pictures in my PhD dissertation

[Quoted text hidden]

<http://www.cvess.me.vt.edu/>[attachment "PILZ.docx" deleted by Felicia Caponi/US/Pilz]

Milad Hosseinipour <mhp@vt.edu>
To: Felicia Caponi <F.Caponi@pilzusa.com>

Fri, Aug 26, 2016 at 12:42 PM

Thank you, Felicia, for your email and working on this with your General Manager. Attached, please find a copy of the actual context related to Pilz.

Please let me know if you need any more information.

Best,
Milad

[Quoted text hidden]

 **Pilz Context.docx**
1425K

Felicia Caponi <F.Caponi@pilzusa.com>
To: Milad Hosseinipour <mhp@vt.edu>

Mon, Aug 29, 2016 at 8:36 AM

Milad

[Quoted text hidden]

Milad Hosseinipour <mhp@vt.edu>
To: Felicia Caponi <F.Caponi@pilzusa.com>

Thu, Sep 1, 2016 at 12:18 PM

Thank you, Felicia, for your time processing my request. I really appreciate your consideration and follow up with your General Manager.

I was wondering if I can move forward with processing my Ph.D. dissertation. If you need any more information or details from me, please do not hesitate to let me know.

Thanks,
Milad

[Quoted text hidden]

Felicia Caponi <F.Caponi@pilzusa.com>
To: Milad Hosseinipour <mhp@vt.edu>

Fri, Sep 2, 2016 at 8:24 AM

Milad,
Yes, you have permission to you the photos/descriptions/technical information from Pilz.

One additional item of interest -- our General Manager is very interested in this topic. We have been trying to get more involved in the Rail market in the US. Would it be possible for you to have a conversation with our GM and discuss your thesis a bit more, so he can garner further information on the topic?

Please let me know. Thank you.

Felicia Caponi
Marketing Manager

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From: Milad Hosseinipour <mhp@vt.edu>
To: Felicia Caponi <F.Caponi@pilzusa.com>
Date: 09/01/2016 12:19 PM
Subject: Re: Permission to reprint pictures in my PhD dissertation