## STATE OF MINNESOTA

Executive Department



Governor Tim Walz

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JAN 04 2021

President of the Senate

### NOTICE OF APPOINTMENT

### **Mark Worms**

Because of the special trust and confidence I have in your integrity, judgment, and ability, I have appointed you to the office of:

# Metro High Pressure Piping Master Pipefitter Member Board of High Pressure Piping Systems

Effective: January 4, 2021

Expires: December 31, 2023

This appointment carries with it all rights, powers, duties, and emoluments granted by law and pertaining to this position until this appointment is superseded or annulled by me or other lawful authority or by any law of this State.

Signed and sealed December 23, 2020.

EMILITA DE LA CONTRACTOR DE LA CONTRACTO

Tim Walz

Governor

**Steve Simon** 

Secretary of State

Reappointment

Filed on December 23, 2020 Office of the Minnesota Secretary of State, Steve Simon

### application for the position riigh rressure riping master ripentier - metro

#### art I: Position Sought

gency Name: Board Of High Pressure Piping Systems
of This High Pressure Piping Master Pipefitter - Metro

#### art II: Applicant Information

ame: Mr Mark Stephen Worms

hone: (612) 618-9591 ounty: Hennepin In House District: 41B S House District: 5

ecommended by the Appointing Authority: False

#### art III: Appending Documentation

#### over Letter and Resume

Type File Type
'over Letter application/pdf
'esume application/pdf

#### dditional Documents (.doc, .docx, .pdf, .txt)

Type File Name
lo additional documents found.
et n: No Answer

art V: Signature

ignature: Mark Worms ate: 10/14/2020 9:56:05 AM

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President of the Senate

### Mark Worms P.E.

3404 Belden Dr NE, St. Anthony, MN 55418 (c) 612.618.9591 markw@coolairmechanical.com

Dear Minnesota State Board,

As an accomplished professional with 17 years of industry experience, I feel I'd be an integral team member as part of the Minnesota State High Pressure Piping Industry Board. My past experience and training would add value to the Board and I am excited for the opportunity to be a valuable contributing member of the board's team members for a second term.

In my current role as the industrial department lead at Cool Air Mechanical, Inc. I have gained the applicable knowledge and experience that will relate to this committee which will allow me to contribute right away. The following are a few highlights of my professional skills and achievements that I hope to bring to the Board.

- Professional Engineer in State of Minnesota
- Obtained high pressure piping license in State of Minnesota
- Design high pressure steam systems for food process facilities
- Designed vast arrays of ammonia refrigeration projects at Cool Air Mechanical, Inc.
- IIAR Safety Committee voting member
- Member of RETA organization

I would be more than happy to speak with the current Board members to discuss my background and how it impact your organization's success. I look forward to hear from you, and thank you for your time.

Sincerely,

Mark Worms P.E Cool Air Mechanical, Inc. 763,205,0825

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President of the Senate

# MARK WORMS P.E.

3404 Belden Dr NE, St. Anthony, MN 55418	♦ C: 612.618.9591 ♦ markw@coolairmechanical.com	
——————————————————————————————————————		
long-term relationships with customers.	reaching companies goals & objectives. Builds loyalty and	
long-term relationships with editorners.		
	SKILLS —	
Goal-oriented	Analytical problem solver	
Accomplished manager	<ul> <li>Strong interpersonal skills</li> </ul>	
• Sales & communication	<ul> <li>Timely and responsive to others</li> </ul>	
Wor	RK HISTORY —	
Mechanical Engineer, 09/2002 to 10/2003		
Wold Architects and Engineers – Saint Paul, MN		
	rings, schematics and computer-generated reports.	
<ul> <li>Completed project mechanical design while pro</li> </ul>		
<ul> <li>Specified system components and directed prod</li> </ul>	duct modifications to ensure conformance with engineering	
design and performance specifications.		
<ul> <li>Performed on-site field surveys and wrote technical</li> </ul>	nical narratives in an efficient and timely manner.	
Industrial Department Lead, 03/2004 to Current	RECEIVED	
Cool Air Mechanical, Inc. – Ham Lake, MN	JAN <b>0 4</b> 2021	
	stems with special attention to food processing industry	
standards & high pressure piping codes.	President of the Servito	
	and manage construction progress to efficiently complete	
large scale projects.	, i	
• Built relationships with customers to establish	long-term business growth.	
Supervise industrial department with continuou		
Er	OUCATION —	

Bachelor of Science: Mechanical Engineering, 2001

University of Minnesota	a - Minneapolis,	MN
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ACCOMPLISHMENTS

Professional Engineer in State of Minnesota Hold High Pressure Piping License in State of Minnesota

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