



**DANIELLE GARNER PMP,
CBCP**
Sr. Project Manager Commissioning

I am requesting consideration for a position on the Board of Trustees, for the Windham Academy.

I believe that with my Engineering background I can assist the board in the construction of the Annex building once that is approved. As well as bring a unique vision to the board as a female Engineer, and mother of two children not yet school aged.

I think it is important to leave the world and our environment better than we found it. Assisting the Windham Academy and having an active role in the education of our youth is exactly one way to do that.

As you will see from my abbreviated Resume attached, I have a long history in leadership positions that require the ability to negotiate, manage and balance everything from production, finances and personalities. Working in the construction industry for the past 20 years I have experience as a team player, knowing when to lead and when it is necessary to follow for the good of the team.

Thank you for your consideration

Danielle M. Garner PMP, CBCP

EDUCATION

Massachusetts Maritime Academy 1997-2001 MSBS Marine Engineering

Licensed Unlimited Horse Power 3rd Engineer Steam/Diesel/Gas Turbine

Merrimack College 2014

Certified Project Manager Professional

WORK EXPERIENCE

AHA Consulting Engineers, Lexington MA

April 2016 – Present

Senior Project Manager Commissioning

3rd Party Design Reviewer for Commercial construction for: Commercial offices, laboratories, hospitals and hotel buildings. I confirm proper installation and operation of Mechanical, Electrical, Plumbing and Fire protection.. These observations are noted and reported to the end user and project stakeholders as well as the USGC when required. This is done over a series of weekly site visits as well as final project functional testing to review the equipment and sequences are operating to specification and design. My contract is typically with the Architect or the owners project manager, the intent is to be a 3rd party impartial consultant to confirm the end user is getting what they purchased. I assist them in writing their design requirements and review the specification and blueprints to be sure the design requirements have been included. When the subcontractors are making product selections I review them against the blue prints, specifications and design requirements and make comments for the engineering team to review prior to final authorization of the product. Where it becomes integral for my input is when the team starts to value engineer items to decrease the budget, often choices are made to lower the budget that inadvertently loses functionality the customer wanted and does not realize they are losing, it is important then to have a stakeholder meeting to discuss the requirement and if it should be value engineered or not. I act in that capacity more as a customer liaison and advisor between the design and construction team.

Siemens Industry, Canton MA

September 2011- April 2016

Project Manager

Managed multiple projects valuating 200K – 1.2 Million dollars of controls work. Review blue prints work with design engineer to understand their desired controls system. Make recommendations of any design changes to achieve their desire results. Managed projects from initial design through final commissioning. Maintaining budgets, labor allocation and equipment procurement. These projects were mostly Laboratory spaces or commercial construction.

Nexamp Inc North Andover MA

March 2011- September 2011

Product Development

Worked with a program designer to build a energy management software to rival Fat Spanial and integrate with larger controls company. This was a 6 month contract for design development, we were successful in the conceptual design.

All Pro Electric Haverhill MA

March 2010 - September 2011

Perform initial client assessment and analysis of roof top. Complete bid packages for solar array designs.

DC Development and Construction, Haverhill MA

February 2005- Sept 2010

Superintendent

Supervised the daily operations of the construction of 250 residential properties from design to final warranty period. Managing budgets, procurement and Labor. Contract negotiations and customer service all fell under my purview in a tri-state area.

Military SeaLift Command – Virginia Beach

2nd Engineer USCG June of 2001- February 2005

Licensed Engineer on a Diesel Propulsion and Steam Propulsion tanker vessels, Responsible for routine and unscheduled maintenance of small package boilers, medium speed diesel generators and desalination plants and all associated pumps and motors. I managed a small team of 6 to perform all duties in the engine room.

March 7, 2022

Re: Endorsement for...
 Danielle M Garner, CPMP, BCCP
 Senior Project Manager
 A|H|A Consulting Engineers

To whom it may concern:

I am very pleased to have this opportunity to provide my endorsement of Mrs. Danielle M. Garner, as a highly skilled, technically proficient, knowledgeable and committed professional with outstanding competence, problem-solving skills and leadership abilities in the areas of high-performance building systems, green building and sustainability.

I have known Danielle for over twenty years, when I met her at Massachusetts Maritime Academy (MMA), where we were both studying to attain degrees in Marine Engineering. The mission of the Regiment was the develop of individuals who demonstrate character, honor, discipline, integrity, leadership, and self-discipline. Danielle personifies these characteristics through her work and dedication to her family.

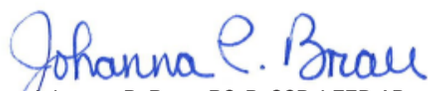
Since our time at MMA, I have had the privilege of having Danielle working with me and then for me. When I was the Manager of Commissioning Services at AHA Consulting Engineers, she was working at Siemen's as a Project Manager. She oversaw the successful installation of operation of building automation controls, it was my job to confirm, as third-party consultant for the owner, that Siemens and all other trades delivered the systems and equipment that met the Owner's project requirements and the requirements of the contract documents. Danielle managed many multimillion-dollar projects for Siemens before I convinced her to come work with me at AHA.

At AHA, she started working half in Construction Administration, which is the field engineer for the design team, and as a commissioning provide like myself, and under my direction. In both roles, and on every project, she exemplified the characteristics of a client/owner advocate and professional. She used her technical knowledge, communication skills, organizational skills, and attention to detail to provide the best value to our clients, and the internal teams.

When I left AHA in 2018, I knew I was leaving our clients in the best possible hands. I have the privilege of knowing her on a personal level, so I am able to continue to see her fine work as a commissioning engineer, and as a mother to two beautiful children, who will be entering the Windham school system in a few short years.

One can does not provide a stronger endorsement than this endorsement I am providing for Danielle Garner. Her technical, leadership and communication skills are exemplary.

Please feel free to contact me at (781) 726.2076, or johanna.brau@nv5.com, with any questions you may have.



Johanna P. Brau, BCxP, CCP, LEED AP
 Group Leader, Building Solutions Group



Danielle Garner <daniellegarner64@gmail.com>

Reference 3/7/22

jeff@bedrick.net <jeff@bedrick.net>
To: Dani Garner <daniellegarner64@gmail.com>

Mon, Mar 7, 2022 at 11:58 AM

3/7/22

Jeff Bedrick

[2 Scotland Ave](#)

[Salem, NH 03079](#)

To Whom it may concern,

I have known Danielle Garner for 28 years. We met as members in a youth dance team doing benefit performances for local charities. Her family was integral in the formation of the group and organization of events. We have remained trusted friends through college, living in different parts of the country, and now with our own families living in neighboring towns.

Danielle is an organized, efficient, and extremely competent person. She is someone I turn to for intelligent advice and honest feedback. She has excellent personal relations with people of all ages and walks of life. She has very good communication skills, both written and verbal.

I highly recommend Danielle for any position of responsibility and leadership. She will surely prove to be a valuable asset to any organization that brings her aboard.

If you have any questions regarding Danielle, please do not hesitate to contact me.

Sincerely,

Jeffrey P Bedrick

IT Manage

617-416-7175 (c)

jeff@bedrick.net

March 8, 2022

Board of Trustees
Windham Academy
1 Industrial Drive
Windham, NH 03087

Subject: Letter of Recommendation

Dear Board of Trustees:

I am writing this letter of recommendation on the behalf of Danielle Garner. Danielle has been a Construction Administration Professional as well as a Commissioning Agent for AHA Consulting Engineers, Inc. (AHA) since 2016. In my role as Managing Partner for AHA as well as my 34 years in the Architectural, Engineering and Construction (AEC) Industry, it is readily apparent that Danielle is very passionate and knowledgeable about building design and construction as well as is a very valuable asset to AHA. In addition, from personal conversations, it also apparent that Danielle is very passionate about her family and children's education. Therefore, I cannot think anyone with a better combined skillset to bring both the passion for STEM education as well as the knowledge of the design and construction industry to your Board as you look to move forward with the expansion of your Schools facilities.

Lastly, as a company owner in the STEM field that is experiencing the dramatic need to hire more STEM educated individuals, I greatly appreciate your mission as a STEM focused prep education academy that also provides a well-rounded STREAM educational experience.

Keep up the good work!

Sincerely,

A handwritten signature in blue ink, appearing to read "Kevin T. Jensen". The signature is stylized with a large, sweeping initial "K" and "J".

Kevin T. Jensen, PE CEA