

Bhavana Depuru Guru

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c. Explain why the achievements you have highlighted are unique or significant. If possible compare the achievements to the performance of other employees or to other workers in your industry and/or to the nominee's past performance (up to 250 words). Required

Bhavana Depuru Guru's exceptional ability to manage and execute complex tasks efficiently and innovatively sets her apart in the industry. She excels in developing and testing algorithms in simulated environments, later validating them in lab settings with real equipment. This dual-phase testing ensures robust solutions. Additionally, she conducts extensive patent searches to verify the novelty of her work, securing three patents in six months—a remarkable achievement.

She also collaborates with building automation teams to develop system solutions. Many customers purchase multiple chillers with air handlers and wireless zone sensors, requiring efficient configurations for heat reuse. Bhavana creates environments where technicians can easily configure and monitor entire systems, driving customer satisfaction. Remarkably, she manages four to five such high-impact projects simultaneously.

Bhavana has also shaped Trane Technologies' strategic technical vision by collaborating with the Test Architecture lead to develop a Hardware-in-the-Loop (HIL) testing framework. While the company currently supports one system environment, her innovative architecture enables the testing of multiple systems, reducing dependence on lab equipment—a valuable resource. By accelerating testing and development, her contributions allow Trane to bring products to market more efficiently.

In summary, Bhavana's ability to juggle complex projects, secure patents, and drive strategic innovation exemplifies her extraordinary contributions, setting a high standard within her organization and the industry at large.

d. Reference any attachments of supporting materials throughout this nomination and how they provide evidence of the claims you have made in this nomination (up to 250 words). Optional

Bhavana Depuru Guru has significantly advanced climate technology through innovative control strategies and patents. Her Method for Control of Suction Heat Exchanger [US Patent 20240410628] optimizes superheat in refrigerant circuits for screw compressor-based Air/Water chiller applications, supporting refrigerants with low global warming potential (GWP) for mission critical data center customers to support Free cooling applications on Air cooled chillers.

Her contributions include patents such as Chiller Heater Water Temperature Coordination That Helps Avoid Downtime [US Patent 20424.0789USP1] and Electrification of Heat Booster Chiller Heater Optimal Management Without Heat Recovery Dual Bundle Condenser [US Patent 20420.0790USP1]. The latter addresses healthcare and non-profit hospital needs to replace fossil fuel boilers with chillers capable of producing 180°F hot water for Infection Control and medical sterilization. Bhavana's solution uses two chillers operating independently, achieving efficient performance without controller communication, while leveraging low GWP refrigerants for sustainability.

Additionally, her Liquid Level Control of Expansion Valves in Climate Control Systems [US Patent 110639.0449.8] features the Adaptive Refrigerant Control (ARC) algorithm, which modulates refrigerant electronic expansion valves (EXVs) to maintain precise liquid levels. This technology is used in Trane's flagship CenTraVac compressors, crucial for cooling server infrastructures in data centers.

Webpage Link

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Yes

Supporting Document 3

[Redacted]

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