**[Project Name] Earns Green Globes® for New Construction Certification**

*[Project Name] Receives Green Building Initiative*’s *Green Globes for New Construction certification for sustainable design and construction.*

[Date & Location] – [Company Name] today announced that the [Project Name] in [Location (if different than company headquarters listed in the dateline)] achieved Green Globes® for New Construction certification for sustainability efforts during the design and delivery process. The certification demonstrates the company’s commitment to current and future building operations best practices, occupant health and wellness, and reducing carbon emissions.

“[Personal quote about the Green Globes experience and/or benefits]” says [Company President or representative]. Example: “Green Globes provided a roadmap for our team to use as they made critical decisions about our building’s [choose from suggestions: design, construction, materials, indoor air impacts, site, location, operations] that will improve its contribution to our community.”

Administered by the Green Building Initiative (GBI), Green Globes is a nationally recognized green rating assessment and certification system that ensures projects meet clearly defined criteria in seven assessment areas: Project Management, Site, Energy, Water, Resources, Emissions, and Indoor Environment. In addition to evaluating documentation in each of these performance areas, the Green Globes certification process includes an onsite assessment with a third-party Assessor to verify implementation.

[Project Name] received [Rating Level (One, Two, Three, or Four)] Green Globes level of certification due to sustainable practices such as:

* [List qualifying items pulled from the final assessor report]
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Green Globes offers the invaluable support of a Green Globes Assessor, who interfaces with project teams and building owners in real-time to create powerful partnerships and offers personalized recommendations for improvement. GBI’s President & CEO Vicki Worden says this unique high-touch approach offers significant advantages. “The assessor helps design teams, building owners, and facility managers identify opportunities and improvements ideally suited to their individual projects,” notes Worden. “The assessor’s final walk through of the building provides a value-add for the team, recognizing their efforts, and a level of assurance that i’s were dotted and t’s crossed to help ensure the best return on the owner’s green building investment.

The [# square footage] square-foot [Project Name] opened on [initial occupancy date] as part of the company’s effort to [provide the reasons behind the project].

About [Company Name] – [your company’s boilerplate text]

About GBI

GBI is a nonprofit organization and American National Standards Institute (ANSI) Accredited Standards Developer dedicated to improving building performance and reducing climate impacts. Founded in 2004, the organization is the global provider of the Green Globes® and federal Guiding Principles Compliance building certification and assessment programs. To learn more about opportunities to become involved with GBI, contact info@thegbi.org or visit the GBI website at [www.thegbi.org](http://www.thegbi.org).

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