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FAMILY OFFICES AND ESG



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As sustainable investing continues to grow in popularity, family offices have taken note. Investor surveys indicate that more and more respondents take the non-financial performance of a company into consideration in their investments, which include environmental, social and governance (ESG) strategies. Of the most important ESG criteria to investors, green building certification ranked as the top.¹

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In addition to the voluntary green certifications available to companies, a number of regulatory entities have enacted or are in the process of enacting green build requirements. Here, we examine the background and future of green certifications and green build requirements, along with how such certifications and other ESG criteria can be factored into real estate investments.

US REGULATORY FRAMEWORK

Green certifications can serve to signify a building's environmental friendliness and stewardship. In the 1990s, the Building Research Establishment's Environmental Assessment Method (BREEAM) rating system was established, which utilizes third-party certification to assess an asset's ESG performance.² This system was established in the UK but is recognized internationally for its ability to assess the environmental performance of both new and existing properties.

With respect to green building within the US, the US Green Building Council (USGBC) was established in 1993. By the late 1990s, USGBC had established its first version of a green building rating system for green building design, construction, and operation, which is known as Leadership in Energy and Environmental Design (LEED).³ The last few decades have seen an increase in green building certification popularity.

Over time, hundreds of different green certifications have been established. However, it is important to choose a legitimate, widely accepted and tailored green certification. Facilities seeking green certification should generally consider programs that are third-party certified, which means that an independent party with no interest or financial ties to the project has made the determination.

Furthermore, green certification programs that are most widely accepted include some type of ongoing verification of certification compliance. For example, LEED recertification allows a project previously certified under LEED to submit twelve months of data and receive recertification valid for three years. By encouraging recertification, these programs ensure that real estate continues to demonstrate environmental and energy sustainability over time. Notably, a decision on which green certification(s) to seek may largely be driven by which types of certifications investors deem important.

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One reason that the role of certification is often undertaken by third-party programs is that no centralized governmental agency in the US is tasked with determining green certification. Some states have established their own recognition programs for implementation of environmentally friendly and pollutionreducing activities. For example, the Ohio Environmental Protection Agency (Ohio EPA) has established its "Encouraging Environmental Excellence (E3) Program," which recognizes Ohio businesses for their environmental stewardship. 4 Under this program, businesses submit an application providing information on a number of criteria, including sustainable materials and purchasing, pollution prevention, energy efficiency, green building, and renewable energy.

legislators and regulators economically and legally. believe that an important component of lowering GHG requirements.

Similarly, the New York City with those more voluntary Council passed legislation, programs. Due to the evolving known as the Climate nature of green standards, Mobilization Act, to reduce businesses should continue to GHGs and improve energy assess the economic, regulatory, efficiency for New York and legal risks associated City buildings.6 In part, the with green certification and legislation establishes emissions green building. caps for buildings over 25,000 SF and roofs of smaller, new residential and non-residential buildings will be equipped with a solar photovoltaic system or a green roof.

Outside of these voluntary green As the regulatory scheme for certification programs, several green building continues to states have established or are evolve, interested persons in the process of establishing need to be aware of potential green building requirements. areas for risk and liability. For example, California For example, green building passed Senate Bill 32, which requirements may change over requires statewide greenhouse time and in some instances, may gas (GHG) emissions to reach become mandatory. A change a level 40% below 1990 in the degree of regulation levels by 2030.⁵ California may impact a business both

With respect to the more emissions is through building voluntary programs for decarbonization. As a result, certification, such as LEED, the California Air Resources interested parties need to Board (CARB) is focusing ensure that they maintain on advancing "zero emission" such certification and do not buildings," which includes advertise such certification statewide strategies for building without ensuring consistent standards codes, as well as and continued compliance. As encouraging a voluntary effort green regulations become more to go beyond mandatory code common, there is also a risk that these regulatory programs will contradict or be inconsistent

Due to the evolving nature of green standards, businesses should continue to assess the economic, regulatory, and legal risks associated with green certification and green building.



CONSIDERATIONS FOR OWNERS OF REAL ESTATE

Owners of real estate assets Additionally, real estate owners can incorporate ESG in can incorporate ESG concepts a property's design and into individual tenant lease operation by obtaining green agreements in various ways. For certifications. Not only can instance, owners can require such certifications reduce that tenants cooperate with the maintenance costs for owners, owner/landlord in obtaining but certifications also attract and maintaining compliance certain prospective tenants and with the owner's green buyers who want to factor ESG into their investments.

In addition to certifications, ESG criteria can be tracked during the period of ownership of property by the selection of third-party property managers who will monitor the property in accordance with such criteria, whether by agreeing to minimum monitoring standards or via incentive fees to reward meeting set ESG targets. In addition to demonstrating that a property is well managed, Incorporating ESG into leases identifying and tracking ESG can be a win-win to both during the period of ownership landlords and tenants, as NOTES limits unforeseen risk at the time landlords can pass through of disposition of the property capital expenditure costs that could affect purchase on ESG projects or green prices. It follows, then, that certifications to tenants, while attention to sustain a bility efforts tenants can receive the benefit of could increase property values the cost-savings on their utility

Aside from incentivizing the Increased state and local industry could even extend Affordable housing new, and profitable, approach to urban development.8

certifications, and, increasingly, regarding neutrality for buildings. The owner/landlord may require that tenants participate in a recycling program or have each tenants' utilities sub-metered to monitor usage. Leases may even contain use restrictions that range from prohibiting gas ABOUT THE AUTHORS stations in retail shopping center developments to requiring office tenants to use only "clean" drycleaning services.

or operating expense payments.

development of eco-friendly programs encouraging and/ buildings, the impact of ESG or requiring green building investing in the real estate requirements indicate the growing importance of to rethinking the way that green building to owners communities are developed. of real estate assets. As real and estate owners, buyers, and environmentally sustainable, tenants continue to consider well-connected neighborhoods a building's environmental have proven to deliver stewardship and sustainability impressive returns to investors, efforts, green certification, in and indicate the potential for a addition to other ESG criteria, will be at the forefront of investment decisions.

Affordable housing and environmentally sustainable, well-connected neighborhoods have proven to deliver impressive returns to investors

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