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The GUDC will develop standards for building design, product design, facilities management and business practices. All standards will be developed using an ANSI approved process but they will not be ANSI designated standards. The first standards development initiative is focused on Commercial Buildings. When that work is ready for public review, it will be posted under Draft Standards in this section. GUDC is forming a Commercial Building Consensus Committee (CBCC) to approve, revise and interpret the Universal Design Standards for Commercial Building. We need consumers, design experts, legislators, federal agencies, manufacturers, sales people, building owners, developers, and professionals like you representing various interest groups to come together as a consensus body. The CBCC will revise the standards until consensus is reached and the first-ever Universal Design Standards can be unveiled. We encourage the involvement of individuals, organizations and governments who seek to learn more about and accelerate the interest, investment, and adoption of universal design in the development of buildings, products, and environments. Your participation in GUDC will bring new perspectives to the process of creating voluntary standards for the application of Universal Design (UD), educational programs, collaborative initiatives with other organizations, and other activities of the Commission. For more information and to get involved, please contact us. If you do not already have a set of standards for your finishes and products or are looking to rethink and refresh current standards, here are a few ways to get started: Identify any non-negotiables. Consider any pre-existing guidelines or sustainability commitments that your firm has in place. For example, if your firm has committed to going PVC-Free within the next 3 years, starting now to build a standard that is free of PVC products is an easy and necessary step to achieving that goal. Some firms have committed to increasing the amount of materials they specify that are from certified minority women owned businesses (MWOB) - so making sure you have a representative amount of materials in your library that are from MWOBs would be critical. Another unfortunate, but realistic "non negotiable" might be a specific vendor or manufacturer who's quality or service you've found unsuitable for use on future projects. While you might not want to write them off forever - having a record of poor performance can be helpful when curating a preferred list of manufacturers for your standards. Refine goals for your standards by vertical. Often standards have specific technical requirements that are set by local governments or associations - for example, if you were setting up standards for hospitality projects, ensuring that the drapery you include in your standards meet NFPA 701 guidelines and any additional restrictions that local building codes or ownership group may require. Creating sub-catalogs of standards tailored to the verticals your firm works in the most is often helpful to newer specifiers or designers who are often overwhelmed with options. For example, K-12 Education Standards often include materials that are highly durable, easy to clean and maintain, and contribute positively to the health and safety of students and teachers. A materials library for these types of projects often includes sports flooring, lockers, steel doors and even theater curtains. By focusing on each vertical and their needs and commonly used materials, you can help create a set of standards that ensures the right products are being selected for the right applications. Seek guidance and inspiration from other professionals and organizations. There are many great resources to help you create your first firm standards for specification - from professional trade associations like International Interior Design Association (IIDA) to conversations with your local manufacturers representatives. Did you know you can find your local reps for FREE on Source? Sign up to start using Rep Connect today! When setting your goals, consider engaging with groups who will be actually using the space or type of space you are designing for early - find out what's working or not working for them and think about how to create solutions for this group before specification truly begins. Standards are voluntary guidelines that provide technical specifications for certain goods, services and processes. By following EU standards, you can be sure that your company and the products you make meet any applicable legal requirements. And because standards enhance quality, safety and reliability, following them can give consumers more confidence in your products and services. Standard Norge utvikler, publiserer og forvalter standarder innenfor de fleste områder i samfunnet. Vi er Norges medlem i ISO og CEN og utgiør av Norsk Standard. Skip to main content Powered by AI and the LinkedIn community Commercial design standards are the guidelines and specifications that define the quality, functionality, and aesthetics of a commercial space. They can also help communicate your brand identity and values, as well as foster a positive and productive work environment. In this article, you will learn how to use commercial design standards to reflect your brand or company culture, and what factors to consider when choosing or creating them. Like Celebrate Support Love Insightful Funny By AIA Contract Documents Interested in getting unlimited access to our full 250+ library of agreements and forms? Visit the link below to learn more: August 30, 2023 Design standards are used to ensure that a project is completed with the function, performance, and quality standards that are shared throughout a multiple-project program. Design standards provide a functional, aesthetic, and quality framework including: planning criteria (equipment, technical services, and other functional space requirements); specifications and performance requirements for materials, systems, and components; typical design details of selected conditions; and procurement, contracting, and general requirements. The design standards are relied on by various project participants and stakeholders to ensure consistency throughout every phase of the project. The design standards are used as guidelines to make informed decisions on the design and to ensure that the project meets the requirements of each project in the program. For example, mechanical and electrical engineers may refer to the design standards to ensure that the HVAC and electrical systems are the same as the existing. If the systems cannot be the same, mechanical and electrical engineers can use the design standards to ensure that the systems are, at the very least, compatible with each other. If the building is renovated in the future, the design standards can also provide a baseline for consistency. Throughout the project, design standards play a vital role in ensuring that the building functions in a manner that is consistent with other buildings in a program. They facilitate collaboration among architects, engineers, contractors, and other project stakeholders. AIA Contract Documents has provided this article for general informational purposes only. The information provided is not legal opinion or legal advice and does not create an attorney-client relationship of any kind. This article is also not intended to provide guidance as to how project parties should interpret their specific contracts or resolve contract disputes, as those decisions will need to be made in consultation with legal counsel, insurance counsel, and other professionals, and based upon a multitude of factors. Skip to main content Powered by AI and the LinkedIn community If you are a commercial interior designer, you know how important it is to follow the relevant design standards and codes for your projects. These are the rules and guidelines that ensure the safety, accessibility, functionality, and sustainability of the spaces you create. But how do you know which ones to follow, and where to find them? In this article, we will give you some tips and resources to help you navigate the complex world of commercial design standards and codes. Like Celebrate Support Love Insightful Funny Skip to main content Powered by AI and the LinkedIn community Commercial design standards are the guidelines and specifications that define the quality, functionality, and aesthetics of a commercial space. They can also help communicate your brand identity and values, as well as foster a positive and productive work environment. In this article, you will learn how to use commercial design standards to reflect your brand or company culture, and what factors to consider when choosing or creating them. Like Celebrate Support Love Insightful Funny Standards are the basis for innovation. Therefore, we deliver products and services that disseminate knowledge, ensure safety and profitability and contribute to innovative and sustainable solutions. We develop standards that simplify, streamline and increase competitiveness and market access. We are the principal supplier for our customers current and future needs in standardization. Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation. No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. Skip to main content Powered by AI and the LinkedIn community As a commercial interior designer, you need to comply with various codes and standards that affect the safety, functionality, and accessibility of your projects. These regulations can vary depending on the type of building, the location, and the intended use of the space. In this article, you will learn how to apply commercial design codes and standards to your projects, and why they are important for your clients and users.