

## WORLD ENVIRONMENT DAY

## OHLA and its commitment to sustainable construction **W**

At OHLA we understand sustainable construc- development of the project, there is an improthe demands of society, and an unwavering coposition, as indicated by some of the most presti- and cultural progress of the area. gious international certifications with which they have been recognized, such as LEED®, BREEAM®, Passivhaus, CES, and WELL."

taken by OHLA is evident from the earliest stages and extends through the various construction phases to the use and end of their useful life. Additionally, on occasions and linked to the sustainable building materials (reused, ecolo-

tion as a philosophy that brings together the ta- vement in the urban environment where the lent and technical knowledge of our team, the building is located. This translates into achiedevelopment and application of innovative solu- ving greater accessibility for citizens and visitors, tions that allow us to anticipate and respond to the creation or expansion of ecological areas and green spaces, the promotion of sustainable mmitment to the environment twhich is reflect transportation, and the creation of infrastructuted in the incorporation of practices that have re to support this type of mobility, such as bike positioned the projects we carry out in a leading lanes. This contributes to the economic, social,

In this context, OHLA develops certified infrastructures with a high level of responsibility and environmental commitment, through the appli-The sustainable nature of the projects under- cation, in the field of singular construction, of sustainability criteria that respond to the LEED®, BREEAM®, Passivhaus, CES and WELL methodologies. These standards contemplate the use of

gical, local, etc.), the use of renewable energy sources or renewable energy systems, the correct management of water, waste and discharges generated, and the GHG emissions derived from the project or life cycle analysis, among others. In addition, there is a constant increase in training in sustainable certification (LEED, BREEAM, among others), among employees, for the development of their activity.

To date, the company has executed a total of 61 unique building projects built under sustainability standards, most of them located in the United States and Europe. Of these, 50 projects have LEED, BREEAM, Passivhaus, CES and WELL certificates, and 11 are in the process of obtaining them.

More than 60 projects with certified sustainable projects USA, Latin America & Europe

## **CERTIFIED PROJECTS**

In the United States, the company has completed landmark buildings such as those constructed for the University of Miami: the Clinical Research Building (LEED), Cox Neuroscience and Health (Silver LEED), Robert & Judy Prokop Newman Alumni Center (Gold LEED), and the South Miami Hospital Clinical Expansion (Gold LEED).

In Europe, notable buildings include the Olomouc Hospital in the Czech Republic, with Passivhaus certification, the National Forensic Mental Health Hospital in Portrane, Ireland, with a BREEAM Very Good certificate, the Oxxeo office building in Spain, with Platinum LEED certification, and the Centro Canalejas Madrid, with LEED Gold certification, both located in Spain.



