



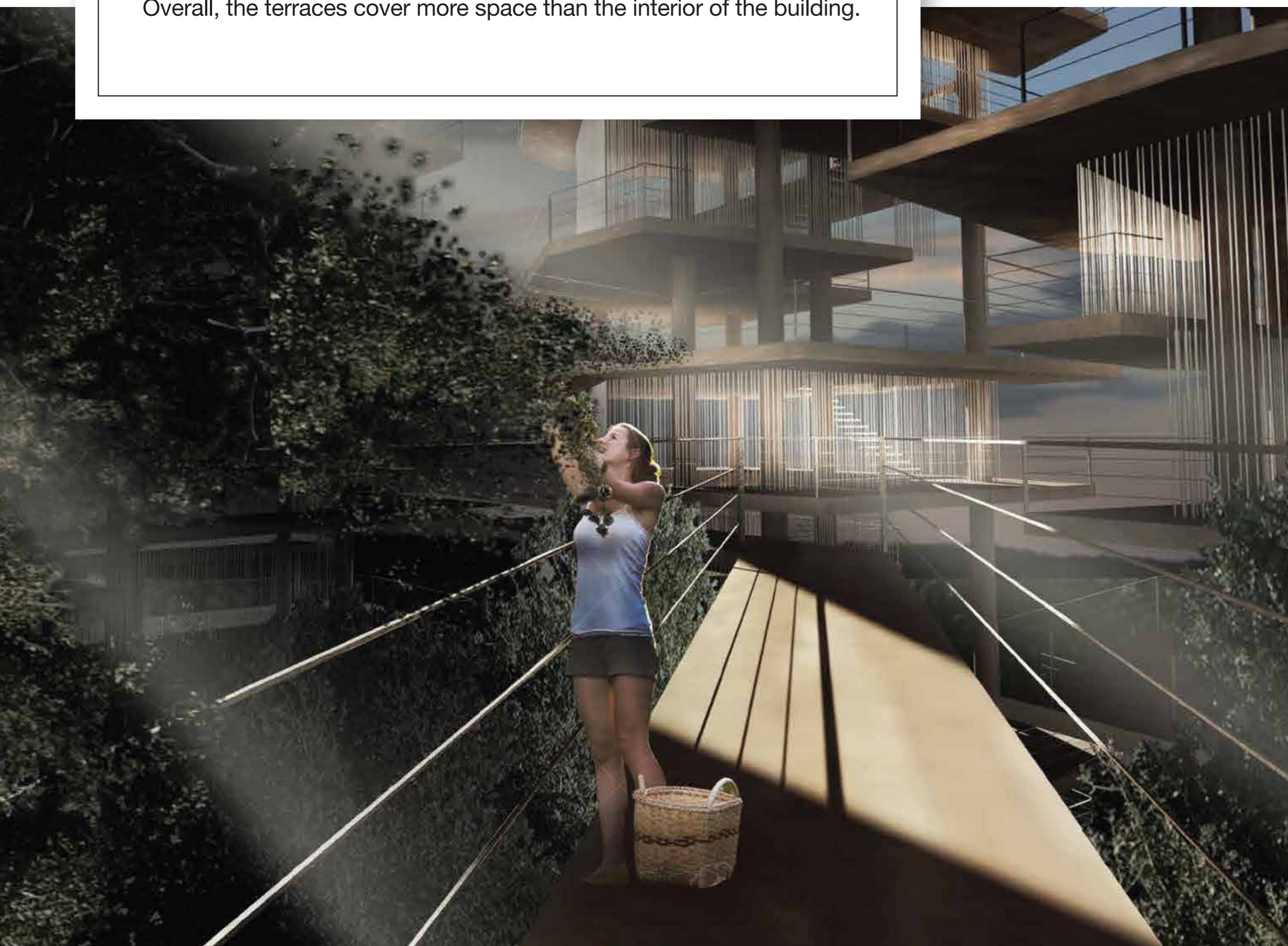
# LIVE INfilter

( ADRIANNA COLÓN SAN JUAN, PUERTO RICO, ISAIAS  
RUBERT SAN JUAN, PUERTO RICO )

The Live-In Filter is designed to address the problem of deforestation and the challenge of housing the world's growing population. When combined, these issues can create a high density of large concrete buildings that are unpleasant for residents and pedestrians. The Live-In Filter is therefore designed to evoke a sense of calm by creating a forest in a sea of concrete.

The Live-In Filter eliminates sidewalks to provide a safer and more pleasant path by attaching the building to the borders of the site. While wood is incorporated into the overall structural design, a small-scale forest has also been included to combat deforestation. The building itself serves as a filter between the city and the green space that connects these two worlds.

The project aims to engage both the general public and the building's residents. The building is open and translucent and connects residents with nature while inviting the general public to come in indirect contact with nature through the transparency of the facade. Residents of the housing complex will directly interact with nature by passing through a series of tree-lined bridges and terraces to reach their apartments. Overall, the terraces cover more space than the interior of the building.



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