



SILVER OAK WINERY IN ALEXANDER VALLEY IS A CERTIFIED LIVING BUILDING. PHOTO COURTESY OF SILVER OAK.



## Regenerative Buildings and Products

The International Living Future Institute's mission is to cultivate a society that is socially just, culturally rich, and ecologically restorative. Our work is driven by a belief that a compelling vision for the future is needed to reconcile humanity's relationship with the natural world.

Over the past decade, the Institute has served as an incubator for more than 180 regenerative buildings that have achieved certification. Individually, these examples cause ripples that show what's possible. Collectively, they envision a regenerative future.

### Join the Living Future Community for Free

Yes, you read that right! Membership with Living Future starts at \$0! Connect with fellow regenerative design leaders and grow your knowledge at no cost. Our Introductory Members receive access to our monthly member newsletter, community events, and select CEU webinars.

Sign up today at [bit.ly/LivingFutureMembership!](https://bit.ly/LivingFutureMembership)

*Being a member has added credibility to my consulting work and improved business development. The authentic, meaningful relationships that I've built during events, especially at Living Future, are like no others I've made in professional settings.*

Nash Emrich, LFA, Buro Happold

**800+**

PROJECTS CERTIFIED OR REGISTERED

**55M+**

SQUARE FEET OF PROJECTS

**1,500+**

LABELED PRODUCTS

# Our Work



The world's most holistic and ambitious rating system to create buildings that work in harmony with nature



A science-based certification for products that help restore our planet and improve the quality of human life



Independently verified performance for buildings powered by renewable energy to address climate change



Tools to promote corporate transparency and employee engagement while helping to create a better, more socially just and equitable world



An easy-to-read 'nutrition label' for products with online resources to promote, share, and find healthier building materials



Work with developers to build affordable homes that are energy-efficient, free of toxic materials, and sustainable for future generations



A simple framework outlining the 10 best practices a building must embody in order to be considered sustainable

## Learn More

To learn more about our programs, publications, and events, become a member, or stay in touch with the Institute, please visit [living-future.org](http://living-future.org).

## Follow Us

 [@living\\_future](https://twitter.com/living_future)

 [@livingfutureinstitute](https://facebook.com/livingfutureinstitute)

 [@LivingFutureInst](https://youtube.com/LivingFutureInst)

 [@livingfuture](https://linkedin.com/company/livingfuture)

 [@livingfuture.bsky.social](https://bluesky.com/livingfuture.bsky.social)