



Turtle House

The Future of Wellness Architecture

World's First Medically-Validated Wellness Home

Pioneering Innovation in Wellness Architecture

15 months of R&D behind revolutionary curved design that reduces cortisol levels up to 70%. Ready for deployment with proven science and sustainable materials.

Current Development Status

- **Startup Innovation:** 15 months intensive R&D completed
- **Digital Twin Validation:** Planned for next funding phase
- **Material Certification:** All components third-party certified
- **Ready for Pilot Projects:** Seeking early adopter partners

Key Performance Metrics

8

Weeks Deployment

70%

Cortisol Reduction

Zero

Energy Consumption

95%

Sustainable Materials



Medical Validation

Up to 70% cortisol reduction

Peer-reviewed research backing. Curved spaces scientifically proven to reduce stress and improve sleep quality.



Rapid Deployment

8 weeks vs 18+ months

Weather-independent factory construction with minimal site disturbance. Predictable timeline, fixed costs.



Net-Zero Energy

Zero energy bills

Produces as much energy as consumed. U-value 0.15 W/m²K exceeds Passive House standards by 50%.



Global Adaptability

Any climate, any terrain

Engineered for -40°C to +45°C. Seismic Zone 4 compliant. Helical screw foundations, no concrete required.



Structural Excellence

120+ mph wind resistance

Superior earthquake performance. 50+ year lifespan. Bamboo 4-7x stronger than steel by weight.



Cost Efficiency

52-54% construction savings

€1,000+ annual energy savings. 60% lower maintenance costs. Government incentives up to €75,000.

Ready to Pioneer Wellness Architecture?

 peterp@econiq.com

 +48789319039

 econiq-ynlrnm.manus.space

© 2024 Econiq. Sustainable Evolution in Wellness Architecture.

"There are no straight lines in Nature. And there shouldn't be in architecture either."