

GEMINI next Generation AG (Inc.)

An aerial photograph of a residential development. In the foreground, there are several wooden houses with solar panels installed on their roofs. The houses are arranged in a cluster, and there is a central area with a sofa and some trees. In the background, there are more houses, including a larger white house with a balcony, and a church with a red roof. The area is surrounded by lush green trees and vegetation.

**We improve the world through Climate Protection Superiority Houses.
Our mission statement: planet renovation back to 350 ppm CO₂, we
contribute house by house.**

Problems

Housing becomes unaffordably expensive

Enough land for solar power

Extreme changes in the power supply from sun and wind

A society characterized by pessimism and fear of the future

Solutions

Optimized construction technology - Self-supply - Sale of electricity

Double use of land

Demand-led grid feeding, standard model already with 120 kWh sodium accumulators

**The dream of home ownership achievable for the richest 90%.
Optimism that energy transition and climate protection can be realized through worldwide wealth. End of the “Save Restrict Renounce” sermons.**

Impact logic

Henry Ford did it with price at the Ford T.

Elon Musk did it with innovation at Tesla.

We're doing both at once.

Rapid expansion to secure global market share before the competition wakes up.

Target groups in rich industrialized countries

Practically everyone, but especially:

Young couples, from the parental home directly into their own house.

Retirees, the pension shock, much less income. Sell residential property with high operating costs, buy GEMINI next generation house with it.

Total economic loss due to renovation costs.

Demolition and GEMINI next Generation house in many cases more economical than a renovation..

Target group Off-Grid

There is no difference between on-grid and off-grid in the GEMINI next generation house. The power grid is, except in very difficult locations (a lot of fog, mountain shadows), only there to sell electricity.

If the prices of normal houses are already insane, then this is far surpassed for self-sustaining or off-grid houses.

The house can be set up with a helicopter with 2.8 t lifting capacity even in areas without roads.

Target groups in poor countries

There it is not representative enough for the rich, but:

Worker housing developments that can also power energy-intensive industry.

Worker housing developments that can power mining operations.

Settlements to power rest stops with fast charging stations.

Settlements with Power to X plants. Such as fertilizer production and charging tractors during harvest.

Target groups in dangerous locations

The construction with steel frame and steel PU sandwich makes the house tornado-proof and earthquake-proof.

In fire-prone areas of California, fire insurance for a simple house costs over US\$ 500 per month. Option California will be less expensive.

Option Venezia allows the house to be placed in flood-prone areas.

Impact / social added value

- 1 - No poverty - Substantial reduction in housing and energy costs.
- 2 - No Hunger - Use of the home's energy for food production.
- 3 - Health and well-being - Less stress from home ownership and energy ownership.
- 7 - Affordable and clean energy - the foundation of a workable energy transition.
- 8 - Decent Work and Economic Growth - Shall enable WWW – WorldWide Wealth.
- 9 - Industry, innovation and infrastructure - settlements that also serve energy-intensive industry.
- 10 - Fewer inequalities - We should measure living standards against the poorest 20%.
- 11 - Sustainable cities and communities - need clean power.
- 12 - Sustainable consumption/production - can produce anything with clean electricity.
- 13 - Measures to protect the climate - surplus electricity for DAC - Direct Air Capture of CO₂.
- 15 - Rural living - Create opportunities for re-ruralization.

Business model

We sell houses according to the building standard climate protection superiority house

We lobby for “land for energy”, new building land around expensive cities dedicate, lease is paid with electricity, where houses must meet the building standard climate protection superiority house.

We lobby to make the new building standard Climate Protection Superiority House mandatory worldwide..



Roland Mösl

1991 GEMINI habitable solar power plant.

2005 science journalist.

2018 “cheaper housing” project, this will become

2019 to project GEMINI next generation

<https://roland.pege.org>



Dr. Christian Freilach

Elaboration of the statutes for WWW Movement World Wide Wealth, Association for the Promotion of Inifinitism and for the Inc..

Responsible for all legal matters.



Johann Söllinger

With partner over 150 patents in the field of renewable energy.

<https://www.ecotec-energy.com/>



Karl Zeilhofer

Mechatronics technician for electronics, office and IT systems engineering.

Coordination of development work with other companies in the field of electrical systems.

<http://www.zeilhofer.co.at/>

Vision & growth: We want to become Tesla at houses

2024 Capital increase to €4,000,000.

2025 Construction of a factory building in Unken.

2026 Open model settlement in Unken, massive capital increase and worldwide expansion with new factory buildings.

In further consequence: Worldwide establishment of the building standard climate protection superiority house.

Establishment of planetary renovation back to 350 ppm CO₂ as a globally recognized goal.

2043 Over €1,000,000,000,000 market capitalization.