REGEN VILLAGES
The “Tesla of Ecovillages”

AG/TECH INTEGRATED REAL ESTATE DEVELOPMENT
PATENT PENDING TECHNOLOGY IN QUANTIFIED NEIGHBORHOOD OS AND BIOGENERATION SYSTEMS
ReGen Villages is a high-tech real estate development company

- Addressing the urgent need for housing inventory that is energy positive & regenerative
- Managing high-yield organic food production at the doorstep in abundant surplus
- Generating clean energy sharing, storage and distribution through microgrids
- Harvesting and conserving fresh water and mitigating waste into valuable resources
- Patent pending Technology IP via neighborhood OS + Bio-generation circular systems
ReGen Villages – moving humanity into a new era of living within nature in a modern world

- Providing affordable communities that over produce abundant surplus for secure resiliency
- Reducing burdens on governments in dynamically changing environmental & economic times
- Improving family health and longevity that lowers stress on healthcare, insurers and banks
ReGen Villages – manages all aspects of ecovillage systems and technologies

No need to be a farmer

No need to be an engineer

All managed under one monthly fee

Blockchain community involvement App lowers HOA fees
VIRAL GLOBAL SPREAD • 22,000,000+ HITS • 39,000 EMAILS
4,200 FAMILIES SIGNED UP FOR THE FIRST 300 HOMES
77,000 UNITS IN 22 COUNTRIES BY 2024
REVENUE GENERATED HOME SALES BY COUNTRY

ReGen Villages Unit Revenue by Region by Year (Euro 000)
14.5 BILLION EURO IN AGGREGATE REVENUE BY 2024

ReGen Villages
P&L 2017-24

<table>
<thead>
<tr>
<th>Years</th>
<th>Total 2017</th>
<th>Total 2018</th>
<th>Total 2019</th>
<th>Total 2020</th>
<th>Total 2021</th>
<th>Total 2022</th>
<th>Total 2023</th>
<th>Total 2024</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cash</td>
<td>Cash</td>
<td>Cash</td>
<td>Cash</td>
<td>Cash</td>
<td>Cash</td>
<td>Cash</td>
<td>Cash</td>
</tr>
</tbody>
</table>
WELCOME HOME TO REGEN VILLAGES

AG/TECH REAL ESTATE DEVELOPMENT • HOME SALES AND RENTAL REVENUE • MANAGED SERVICE ANNUITY STREAM

PATENT PENDING TECHNOLOGY IP IN QUANTIFIED NEIGHBORHOOD OS AND BIOGENERATION SYSTEMS
James Ehrlich
James@ReGenVillages.com
Stanford, California