

# Sharing Juergen Kleinwaechter's Vision: Documenting the work of a system thinker, as a basis for manifestation

## Introduction

We have been cooperating with the visionary inventor and physicist Juergen Kleinwaechter for over 20 years. Our shared goal now is to comprehensively document the worldview that is the foundation of his work, and the practical inventions that have ensued to date, as a basis for coming engineers and scientists to continue development and innovation.



Juergen's vision for the coming solar age could be called eco-high tech: The concepts are straightforward, the materials needed abundant and non-toxic, the systems always multi-functional. The technologies can be produced, maintained and further developed at a local level.

Many of the modules that derive from this vision have been shown to work in small-scale tests, and some have already been developed as prototypes.

Juergen carries a lifetime of valuable inventions; far more than he can still personally bring to fruition. Making this material available to others is vital as this is a key to a future of energy abundance. Now is the time to do this work.

## Project Overview

We are seeking donations to allow Juergen Kleinwaechter to write without financial distractions, while we, the technology team of Tamera, accompany the writing and take care that it is made public.

## What We Plan

We are already starting to interview Juergen Kleinwaechter when we spend time together with him, and to transcribe and archive the material. From this, we can also refine our understanding of his work and continue to ask relevant questions to make it accessible to others.

We plan to continue this soft-launch approach while we fundraise until we have sufficient funds to invite him to spend some months full-time here and work intensively together on documenting his work.

We presently envision the result of this project to be a book and online material available in English and German, documenting Juergen's work in detail, including wherever possible, technical description and plans.

**Kick-Off Budget: 25,000 euros**