



Leonardiuz

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Contributor's Model

The Regeneration of Wealth into Life

Leonardiuz is the scaling of an already-operational, self-funded, 17-year body of work into shared infrastructure.

"Where This Began - 17 Years of Grounded Practice"

www.leonardiuz.com



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I. Vision & Purpose

Soul Intention Behind the Project

SECTION I — Vision & Purpose

Soul Intention Behind the Project

*Leonardiuz does not claim to have the only solution.
It offers a proven entry point — purification of the human system — from which many
solutions can emerge.*

Mission

*Leonardiuz is a blueprint for supporting innovators, geniuses and visionaries to bring
through planetary solutions in technology, products, services, and design through
detoxification, upliftment, and empowerment.*

Project Summary

Leonardiuz supports existing global leaders and service-oriented organisational models into the next stage of their evolution through the profound pedagogical practice of purification and the activation of each being's innate inspiration. By providing a physical anchor point to serve in the transformation, education, and emergence of new leadership and planetary solutions, the Leonardiuz Regenerative Hub will provide a foundation for innovators, geniuses, and visionaries to bring through planetary solutions in technology, products, services, and design. Leonardiuz aims to create a legacy by empowering others to create conscious enterprises that simultaneously serve localised communities and global systems.

For decades, the Leonardiuz founding team and project partners have worked in a non-local and decentralised fashion. From years of service, detoxification, and global initiatives, Leonardiuz has recognised the need for grounding these dispersed initiatives into a centralised campus in South Africa that can serve as a template for global solutions.

The Leonardiuz Regenerative Hub is the first physical campus dedicated to implementing training protocols, immersive educational experiences for youth and adults, global conferences and workshops, an innovator's institute for research and development, and a medicinal lab grounded in the natural pharmacopoeia of our planet. The Leonardiuz Hub will focus on technologies, products, services, and design in the areas of detoxification, permaculture, bio resonant technologies, education, and facilitator training. The majority of these technologies and services have already moved through initial research and development stages, and are ready for implementation. The cross-pollination and infrastructure basis provided by the Leonardiuz Hub will actualise the functional world models for these designs, services, and technologies to serve as a global template.

Funding Needs

We are seeking a total of € 5 million, € 1.75 million of which we are initiating as Phase 1, to anchor the Leonardiuz Regenerative Hub at a functioning campus facility with access to arable farmland, a detoxification centre, a global conference centre, housing for workers and families, and a safari camp area to support immersive educational initiatives. From there, we intend to raise another € 500 thousand to support start-up consultation services to launch the initial projects in the areas of detoxification, permaculture, technology innovation, education, and a facilitator training centre. The remaining funds are described in the phased sections of this plan.

Pedagogical Anchors

Leonardiuz focuses on technologies, products, services, and design in the areas of detoxification, permaculture, bio-resonant technologies, education, and facilitator training.

Detoxification: Through the detoxification of the physical body by removing toxins and disease, space is created for genius to emerge.

Permaculture: The planetary design of syntropic flow and biodiversity provides the perfected blueprint for abundance of holistic nourishment.

Bio Resonant Technologies: Humanity's genius can be aligned to Earth systems in a symbiotic relationship of planetary wellness, advancement, and creative form.

Education: Through immersion into the genius of nature, every child and adult can empower themselves to take ownership of their prosperity and bring forward global solutions.

Facilitator Training: Providing a centralised hub for facilitator training and the cultivation of nature's pharmacopoeia supports the emergence of global detoxification.

Audience & Local Community Impact

Leonardiuz is rooted in the Klein Karoo region of South Africa, an area characterised by geographic isolation, economic disparity, and limited access to healthcare, education, and regenerative infrastructure. The region is predominantly Afrikaans-speaking, with a significant population of Coloured and Black African

communities, many of whom experience chronic unemployment, intergenerational poverty, and high rates of physical and emotional illness linked to systemic deprivation.

Local communities in the Klein Karoo face compounded challenges: limited access to preventative healthcare, high exposure to environmental stressors, food insecurity, and few pathways for education, skills development, or meaningful economic participation. These conditions make the region particularly vulnerable — and at the same time, uniquely suited — for the implementation of grounded, regenerative models that address health, land, and livelihood simultaneously.

The primary audience Leonardiuz serves is the people of this region: children, young adults, families, and community members whose physical health, emotional resilience, and future opportunities have been constrained by circumstance rather than lack of potential. The work is designed to support restoration at the human level first — through health, education, mentorship, and participation — creating tangible upliftment within the local population.

Alongside the local community, Leonardiuz also serves global leaders, practitioners, and contributors who are seeking embodied, land-based environments in which to develop and test regenerative systems. Their presence supports knowledge exchange, resource flow, and long-term sustainability, while ensuring that benefits remain rooted in and directed toward the local population.

By beginning in the Klein Karoo, Leonardiuz establishes a living prototype: one that demonstrates how human health, land regeneration, and community development can be addressed together in regions most affected by systemic neglect. The intention is not extraction or experimentation, but reciprocal upliftment — where global insight meets local need, and both are strengthened through collaboration.

While Leonardiuz begins with direct service to the Klein Karoo community, the intention is to develop living, replicable models that can be adapted across regions facing similar social, environmental, and health challenges globally.

Vision & Planetary Service

Leonardiuz is guided by a long-term vision of planetary service rooted in regeneration rather than extraction. The work seeks to restore coherence between human health, land stewardship, and the systems that shape how societies live, produce, and relate to the Earth.

By cultivating grounded, land-based prototypes, Leonardiuz aims to demonstrate how restored human capacity can give rise to life-aligned solutions in education,

health, agriculture, and systems design. These prototypes are not intended as fixed templates, but as living references that can be adapted to diverse cultures, climates, and communities.

Planetary service, in this context, is not abstract or ideological. It emerges through practical action: restoring soil, supporting human wellbeing, and enabling communities to participate in systems that sustain life over time. Through this approach, Leonardiuz contributes to a broader shift toward regenerative models capable of meeting both present and future needs.

The work outlined in the following phases does not impose a singular worldview. It creates the conditions — physical, psychological, ecological — in which diverse forms of genius, innovation, and service can naturally arise.



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II. Why Leonardiuz

The Legacy of Leonardiuz Project Partners



SECTION II — Why LeonardiuZ

The Legacy of LeonardiuZ Project Partners

The Unifying Force Behind LeonardiuZ

The common thread for the LeonardiuZ partners has been the life-changing self-discovery in each of the team members' lives through a process refined over 17 years by Rhoda and Zelkhia, the LeonardiuZ Executive Directors. Their gift to humanity and the planet lies in the power of deep introspection, detoxification of the body, and realignment of each individual with their highest point of service for Earth and humanity. The key realisation for the LeonardiuZ partners is that each member has already dedicated their life to a path of service and innovation of earth systems, and combined, this diverse array of specialities creates a coherent blueprint – a roadmap that charts the way forward for humanity to unlock their full potential and emerge into a new chapter that is beyond hopeful. It is the perfection of an original design that we see reflected everywhere in nature, a supreme intelligence that, when reawakened within each human being, will positively and absolutely change the trajectory of life on earth. This deep coherence and shared understanding within the founding team of LeonardiuZ is the keystone from which a new design of incubators and educational models emerges. Each member of the LeonardiuZ team has an impressive track record of specialised, service-driven achievements, and together, guided by the unsurpassed mentorship and vision of Rhoda and Zelkhia, these accomplishments form the basis for a renaissance that far surpasses any prior chapter of our history.

Visual Timeline of Team Member Accomplishments

- 1997 Rhoda and Zelkhia meet in Johannesburg, South Africa
- 2008, Rhoda and Zelkhia began their self-detoxification project
- 2013, Justine completed advanced microwave research at the University of Maryland
- 2014, Zane builds first prototype of a 15 kW fully repurposed solar array in Princeton, NJ, USA
- 2015, Lawrence and Zelkhia met in South Africa.
- 2017, Lawrence and Zelkhia attended the Crypto conference in China, where they met Frank.
- 2017, Justine founded Surya Zoba Studies nonprofit and ran the first hands-on outdoor education pilot in Page, AZ, USA
- 2017, Alex began a motivational speaking career
- 2018, Zane built a prototype high-efficiency passive solar home with a first-of-its-kind heat recovery system
- 2019, Justine founded Glen Canyon Outdoor Academy, a K-8 outdoor, hands-on charter school and secured \$1.2 million in federal funding

- 2020, Lawrence began a breakthrough low-cost medicinal cannabis commercial grow and gained global notoriety
- 2022, Alex founded the New Earth Café in Dubai
- 2022, Zane meets Rhoda and Zelkhia in a transformative retreat in Knysna, South Africa
- 2025, Alex meets Rhoda and Zelkhia, furthering his own career of humanitarian upliftment

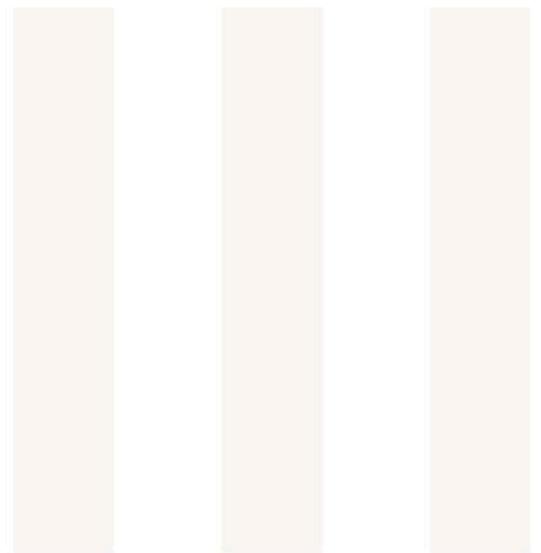


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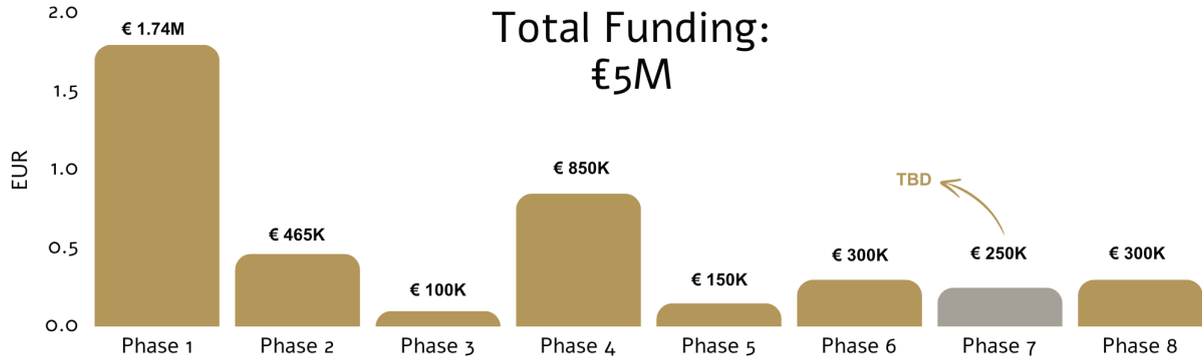
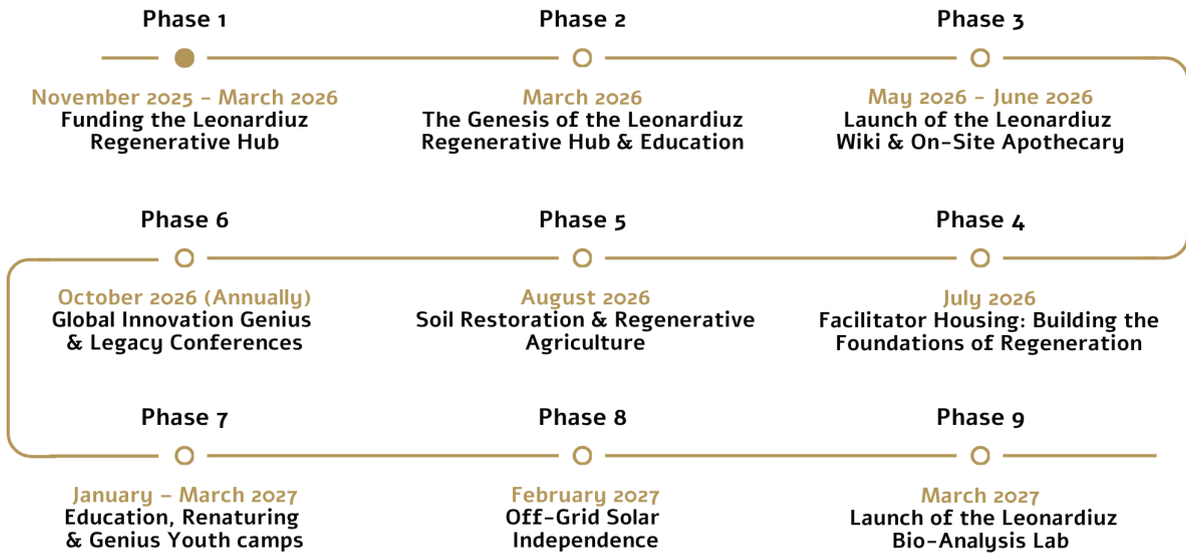
III. Project Phases

Timeline for Start-Up, Project Outcomes, and
Funding Priorities



SECTION III — Project Phases

Timeline for Start-Up, Project Outcomes, and Funding Priorities



Phase I: Funding

November 2025 – March 2026

During the Funding Phase, we are continuing our current detoxification protocols, including launching an open-source apothecary with self-directing protocols, in-person detoxification in a rented space in the region, creating a facilitator login site, and continuing facilitator trainings.

This funding phase of the Leonardiuz Regenerative Hub is to raise funds for our physical campus with the following infrastructure:

Location and Environment

Klein Karoo, South Africa

Current standard agricultural farm with an established almond, avocado, onion seed, and grape cultivation. Including an opportunity for permaculture regeneration with river access, mountainous surroundings, and open land. Facilities include en-suite accommodations for detoxification protocols, facilitator housing, central kitchen, conference centre, processing plant, and housing for farm management and staff. Land holdings include space for an educational centre, including wilderness immersion and the development of safari camp accommodations.

Funding Goal

Hub Campus: R 35 million / € 1.7 million

Start-Up Operations: R 750 thousand / € 37 thousand

Phase II: Genesis of the Leonardiuz Regenerative Hub

March 2026

This phase marks the transition from vision into lived reality — where innovation is grounded in land-based practice and education unfolds through direct participation in regenerative systems already in motion.

Ecological Regeneration

Innovation through land-based experimentation, education through ecological stewardship.

This section builds upon existing land knowledge and ongoing agricultural inquiry, transforming the site into a living laboratory for regenerative design.

Begin permaculture farming and land restoration, including seasonal harvest, with a focus on soil regeneration and the cultivation of biodiverse ecological systems. Practices include plantings within and among almond trees, no-till permaculture, biodynamic design, conversion from pesticide use to companion planting, hugel mound construction, river corridor restoration, and irrigation system analysis.

This phase also continues existing agricultural research by establishing dedicated research zones to generate measurable productivity upgrades. Initial investigations into advanced permaculture technologies will be expanded, including electroculture, hydrogen-enriched water systems, and radionic pest control to enhance plant vitality and yields.

For example, wild soil almonds have been shown to contain approximately 20% more protein, 200% more vitamin E, 33% fewer carbohydrates, and 19% fewer calories than conventionally grown almonds.

Operational Residency

Innovation in community infrastructure, education through embodied living systems.

This section formalises and expands ongoing residency practices to support sustained on-site operations.

Establish operational residency and develop a comprehensive site plan for facilitator housing, community infrastructure, and safari camp capacity. This phase extends existing on-site presence into a structured residential framework that supports facilitators, educators, researchers, and operational staff.

Residency functions as both infrastructure and education — modelling regenerative living, shared stewardship, and collaborative innovation as a daily practice.

Detoxification and Facilitator Training Protocols

Innovation in human health, education through embodied transformation.

This section formalises and scales long-standing, already-operational protocols.

The 17-year self-funded detoxification protocol developed by Rhoda and Zelkhia immediately continues on-site operations, resulting in recurring monthly guided in-person detoxification programs. These protocols establish a consistent rhythm of physical transformation while generating revenue, real-time data, and applied research for ongoing education and training.

Formalisation of online and in-person training pathways expands the existing global detoxification network. Case studies are published, an online facilitator database is cultivated, and training standards are codified.

The current facilitator training framework supports up to 12 facilitators annually, with auxiliary training facilities and teams already active in America, Germany, and Portugal. Recruitment begins immediately for the next wave of trainees, with hand-selected participants arriving monthly for on-location intensives.

This phase represents continuation and amplification — not initiation.

Regenerative Education Pilot

Innovation in learning models, education aligned with life itself.

This section extends educational experimentation already underway into a structured, replicable pilot.

Begin development of a functioning hybrid high school equivalency track that integrates on-site practicums at the Leonardiuz campus. Education merges theory, wilderness immersion, land practice, and creative inquiry, cultivating youth trained to think systemically, live consciously, and create regeneratively.

The goal of this pilot is to generate an accredited, adaptable educational model that can be replicated globally — integrating wilderness immersion, hands-on application, and innovation into mainstream education across a distributed network.

Collaboration with local schools and families ensures continuity between community life and regenerative learning. Within this framework, schools function as living ecosystems of education, creativity, innovation, and service — cultivating the next generation of genius and planetary stewards.

Outcomes and Impact

Innovation stabilised through systems, education embodied through outcomes.

By the end of Phase II, the Leonardiuz Regenerative Hub moves into operational stability.

Agricultural yields, detoxification programs, facilitator training, and educational pilots begin generating sustained income and measurable impact. Soil fertility, water retention, biodiversity, and crop yield improvements establish the foundation for full ecological restoration.

The local workforce expands through employment in permaculture, infrastructure development, construction, and facilitation. Certified detoxification practitioners are equipped to seed new hubs globally. Contributors receive tangible social and environmental impact recognition through transparent reporting.

Funding Goal

Start-Up Consultation Services:

R 9 million / € 450,000

Including on-site project management, agricultural management, permaculture design, training protocol development, curriculum design, strategic planning, and infrastructure and site planning.

Start-Up Operational Stipends:

R 300,000 / € 15,000

Phase III: Launch of the Wiki and Natural Pharmacopoeia

May – June 2026

This phase activates innovation through open knowledge systems and education through shared, living intelligence — restoring wisdom to the people while building regenerative information infrastructure.

Global Database / Wiki

Innovation through open-source intelligence, education through collective verification.

The Leonardiuz Wiki becomes the first open-source, continually evolving encyclopaedia of natural pharmacopoeia and regenerative knowledge — verified by real facilitators, lived experience, and measured outcomes

The Wiki begins with nature's pharmacopoeia, documenting remedies for ailments and illnesses while integrating user feedback, practitioner insight, and outcome-based verification. Protocols are cross-referenced, refined, and transparently shared, allowing efficacy to be tested and improved through collective intelligence.

Over time, the Leonardiuz Wiki expands beyond pharmacopoeia into additional domains, including natural justice systems, regenerative permaculture, ecological building methodologies, and regenerative education models. The platform functions

as both an educational resource and a living archive, with voluntary donations supporting ongoing development and serving as a supplemental revenue stream.

Natural Pharmacopoeia

Innovation in ethical medicine, education through embodied access to nature's intelligence.

Nature's Pharmacopoeia becomes a physical and practical extension of the Wiki — a curated storehouse of natural remedies and medicines, supported by documented dosing, preparation methods, contraindications, and educational material.

This physical pharmacopoeia ensures that knowledge is not only digital but embodied — accessible to communities through local hubs and storefronts. A distributed network of Leonardiuz-aligned outlets provides additional revenue streams while maintaining ethical sourcing, transparency, and education-first principles.

Outcomes and Impact

Innovation that decentralises power, education that restores sovereignty.

This phase restores medicinal and ecological knowledge to the people, prioritising accessibility, transparency, and community education over dependency on centralised institutions.

By merging open knowledge with nature's design, Leonardiuz establishes both a global digital archive and a physical storehouse for regenerative medicine. Ethical product development replaces extractive pharmaceutical models, demonstrating that healing does not need to be patented to be effective.

This phase reawakens humanity's relationship with Earth's medicine — returning healing to the commons while preserving integrity, safety, and truth.

Funding Goal

On-Site Apothecary Lab:

R 1.5 million / € 75,000

Leonardiuz Wiki Platform:

R 500,000 / € 25,000

Phase IV: Foundations of Regeneration

July 2026

Innovation & Education in Action

This phase establishes the physical and educational foundations where innovation is learned through building, and education is embodied through direct participation in regenerative living systems.

Facilitator and Directing Members Housing and Building School

Building and renovation for facilitators and directing members enables on-site stewardship of projects while providing residency, education, and research capacity. Alongside consultants and local building practices, the Leonardiuz Hub will use construction itself as an educational process — teaching sustainable building methods, quality design, and universal standards for infrastructure such as plumbing, water, and energy systems.

The building school becomes a living classroom, demonstrating Leonardiuz principles of coherence across architecture, ecology, education, and community.

Outcomes and Impact

Land value and ecological integrity increase through restoration and sustainable design. This phase establishes the structural and educational foundation for all future Leonardiuz initiatives. By creating sustainable homes and learning environments, Leonardiuz ensures continuity of service, long-term stability, and a living example of regenerative innovation.

Funding Goal

Infrastructure Improvements: R 5 million / €

Including water lines, water storage, electrical lines, sewage systems, and road grading.

Housing and Accommodations: R 12 million / €

Phase V: Regenerative Innovation and Incubation

August 2026

Innovation as Education, Education as Creation

This phase transforms education into hands-on innovation, where learning occurs through making, experimenting, and co-creating regenerative solutions.

Innovation Institute Workshop and Maker's Space

As a natural expansion of the building school, the Leonardiuz Hub will develop an innovator's workshop and maker's space — a landing ground for research, design, modelling, and production of bio-resonant technologies. Tools used in construction and infrastructure become shared educational resources for workshops, collaborative build events, and experimental design.

The Leonardiuz Innovator's Institute integrates directly into educational programming, offering hands-on practicums for youth and adults alike. Workshops empower local communities to design and produce solutions that improve agricultural yields, energy storage, and holistic wellness.

Outcomes and Impact

The Innovator's Institute becomes the foundation for global collaboration — a blueprint for regenerative hubs worldwide. Like a classroom stocked with tools for learning, the maker's space provides the physical means for genius to research, prototype, and test ideas.

This phase supports local sovereignty, community development, and harmony with nature by enabling applied genius to move from concept to reality.

Funding Goal

Workshop Maker's Space: R 3 million / €150,000

Phase VI: First Global Genius and Legacy Conference

October 2026

Education Through Gathering, Innovation Through Collaboration

This phase activates Leonardiuz as a global learning and innovation nexus — where education, legacy, and applied genius converge.

Annual Global Gathering of Applied Genius

The Leonardiuz Hub will host an annual gathering of applied genius focused on bio-resonant innovations across technology, products, services, and design. The Innovator's Institute will support workshops, modelling, and prototype development for selected projects presented at the conference.

These gatherings establish Leonardiuz as a convening authority for regenerative innovation, attracting global participation and aligning inventors, visionaries, and stewards within a shared regenerative framework.

Outcomes and Impact

The Global Genius and Legacy Conferences create a continual flow of visionary projects receiving funding, mentorship, and incubation through Leonardiuz channels. This phase expands Leonardiuz from a template hub into a steward and accelerator of regenerative enterprises.

By uniting innovation, ecology, and consciousness, Leonardiuz transforms inspiration into applied genius. Each conference acts as a living incubator for world-changing projects while providing a platform for contributors to invest in legacy rather than extraction.

Funding Goal

Multi-Purpose Global Conference Centre: R 6 million / €300,000

Phase VII: Regenerative Education

January – March 2027

Education Designed for Life, Innovation Designed for Humanity

This phase reimagines education as a living system — integrating innovation, ecology, and embodied intelligence into real-world learning.

High School Equivalency Track

Leonardiuz launches a high school equivalency pathway (including GED track) built on regenerative learning modules such as permaculture, health, entrepreneurship, chemistry, physics, philosophy, advanced problem-solving, architecture, and design. Academic learning is integrated with applied intelligence, creating a bridge between education and life.

This framework becomes a replicable model adaptable across regions and cultures.

Genius Youth Camps, Wilderness Immersion, and Practicums

Youth participate in innovation camps, wilderness immersion, and hands-on practicums within the maker's space. These experiences reduce NDD nature deficit disorder and digital dependency, restore psychological balance, and cultivate confidence, resilience, and ecological awareness.

Participants gain practical skills in regenerative agriculture, wilderness survival, bio-resonant technologies, and conscious enterprise — collaborating across cultures to dissolve separation and foster global coherence.

Outcomes and Impact

This phase re-engages youth who feel disconnected from traditional education, transforming disengagement into purpose. Graduates leave with tangible skills, real-world experience, and an applied resume aligned with their life direction.

Seasonal camps generate sustainable income while funding scholarships for underserved youth, seeding a global movement of educated, grounded, and responsible young leaders.

Funding Goal

Accommodations & Central Learning Spaces:

Kitchen, lounge, classrooms, labs, safari accommodations, library, storage

Scholarships & Learning Tools:

Equipment, outdoor gear, maker's space resources

Phase VIII: Solar Independence

February 2027

Innovation That Educates, Energy That Liberates

This phase turns infrastructure into education by demonstrating energy sovereignty through regenerative design.

Off-Grid Solar System

The Leonardiuz Hub transitions fully off-grid through solar generation, storage, and intelligent system integration. Solar systems are designed, installed, and documented as part of educational and innovation programs.

All designs, data, and performance models are published open-source via the Leonardiuz Wiki, enabling replication across global hubs. Training programs cultivate skilled practitioners in solar engineering and sustainable infrastructure.

Outcomes and Impact

Energy independence reduces operational costs, carbon emissions, and fossil fuel reliance. Surplus energy supports local community initiatives, while cost savings are reinvested into land restoration, education, and innovation.

The Hub becomes a living R&D centre for renewable systems — generating clean energy, skilled employment, and replicable models for global transition.

Funding Goal

Solar System Infrastructure:

PV arrays, inverters, battery storage, solar thermal water systems, heat-recovery HVAC

Phase IX: Bio-Analysis Lab

February 2027

Innovation Meets Evidence, Education Meets Truth

This phase establishes scientific credibility through education, transparency, and research-based innovation.

Research Lab Facilities

A specialised research laboratory analyses biological and non-biological specimens from guided detoxification processes. This creates the first structured, verifiable database documenting toxins, biological materials, and detox methodologies.

The lab classifies specimens — including biological organisms, synthetic materials, polymers, plastics, and heavy metals — bridging holistic detoxification practices with empirical data.

Outcomes and Impact

The Leonardiuz Bio-Analysis Lab transforms detoxification into a validated field of study, uniting holistic wisdom with scientific inquiry. Its findings inspire innovation in medicine, biotechnology, and environmental restoration.

The Lab becomes a global beacon for truth-based biology — an open, collaborative research network redefining comprehensive human and planetary health.

Funding Goal

Lab Facilities and Equipment:

Specialised construction, analytical equipment, and documentation systems



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V. Team Bios

Vision, Experience, and Leadership



SECTION V - Team Bios

Vision, Experience, and Leadership

1. Rhoda Barron

Co-founder of Leonardiuz, Rhoda Barron has a lifelong history of researching natural pharmacopoeia and integrates energetic mastery, deep detoxification, and emotional restoration in her work.

With decades of hands-on experience, she has refined powerful methods that support recovery from severe physical illness, trauma, and psychological distress. Her work is driven by a profound commitment to service and the upliftment of others.

In her early twenties, Rhoda undertook an intensive self-healing journey that led to the development of advanced detoxification and meditation-based practices. Over the following decades, she supported countless individuals through complex healing processes, and later went on to manage The Finishing Barron, a successful finishing company within the advertising industry. During this time, she personally funded counselling, skills training, and business development for more than 200 African staff members.

Since joining forces with Zelkhia, Rhoda has co-developed and continually refined a world-renowned detoxification protocol that has supported thousands of people globally, including those navigating extreme trauma, PTSD, addiction, cancer, autoimmune conditions, and severe psychological illness. Since 2012, her focus has been the ongoing refinement of this process, now widely regarded as one of the most effective and integrated systems for detoxification, introspection, and self-realisation.

Rhoda's intuitive wisdom, compassionate presence, and unwavering dedication to human potential form the foundation of her and Zelkhia's shared mission to cultivate new systems of healing, living, and leadership.

2. Zelkhia Jordan

Co Founder of Leonardiuz. An entrepreneur with strong business acumen, Zelkhia Jordan has founded and led multiple ventures within the health, empowerment and wellness space. She is dedicated to developing platforms to bring the genius within humanity together in the development of products, services, technologies and systems that replace extractive and harmful models with respectful materials, bio-resonant technologies, and regenerative earth-aligned solutions.

Beginning her professional journey in her early twenties, Zelkhia founded and independently financed the largest alternative healing outlet in the Southern Hemisphere starting in the year 2000. Within the first 5 years the centre operated as an hub for practitioner's with different healing modalities, literature and natural products frequently visited by clients from all over the world. During this period, she also owned and managed six rental properties and an antique furniture restoration business, using the proceeds to fund and expand her work in healing.

Following this phase, Zelkhia and Rhoda united their methodologies to develop a detoxification protocol that has since supported over a thousand people worldwide. As part of this work, Zelkhia travelled and experienced nature's pharmacopoeia with indigenous peoples.

From 2012 onward, she and Rhoda co-founded, funded and operated a healing centre for eight years, hosting participants from around the world through referral and word of mouth. In 2017, Zelkhia was invited alongside Lawrence to present theirs and Rhodas foundational Leonardiuz vision at the Sky Ledger Conference in China, focusing on Leonardiuz

Her ongoing mission centres on unlocking humanities intellectual potential through the observation of the genius of nature and fostering the emergence of innovative, life-affirming solutions, with a particular passion for mentorship, education, and the cultivation of future leaders.

Zelkhia would love for us all to come together and leave a Grand Legacy for the future generations.

3. Lawrence Sharpley

Co-founder and designer of Leonardiuz in the making since 2016, Lawrence is a seasoned outdoorsman, wilderness guide, entrepreneur, homesteader, and **regenerative agriculturalist**. He is well steeped in systems design, drawing from nature's blueprints and applying the genius of nature to regenerative agricultural systems. His experience as a wilderness guide in numerous African countries honed his ability to transfer knowledge about nature and the wilderness to adults and children alike. Lawrence is a veteran of **several enterprise-scale regenerative projects**, including medical Cannabis cultivation trials for the Botswana Government, designing and implementing the **largest medical Cannabis greenhouse in Africa** for Morama Holdings in Lesotho, the establishment of a **broadacre permaculture system** in Byrne Valley, South Africa and in Oshoek on the Swaziland border. In Malawi, he designed a food production system integrated in the wastewater management system of a crocodile farm in Mangotchi, using nutrient-rich wastewater from the crocodile operation to irrigate food crops for the local community. He currently co-owns and

manages the only compliant living soil-based medical Cannabis operation in South Africa, which he designed and implemented.

Lawrence conceptualised the **HIPS (Holonc Integrated Production Swarm)** system as an entry to the **Biomimicry Global Food Systems Design** challenge, where it was one of 5 finalists.

4. Karin Robichon

Karin has been pursuing "there is more to reality than meets the eye" since her youth. This path wound through studying **Philosophy, Psychology, NLP, Kinesiology and Biofield Tuning**. After years of travelling and working in the **performing arts** in France, she returned to SA and focused on health and healing. Work involved assisting at a **clinic** with modalities such as fasting and naturally cleansing the body. This was followed by living off-grid as a family, flirting with **natural building** and self-sustainability. Raising two daughters led to getting involved in their education and a five-year stint at a paradigm-shifting **pre-and primary school**. A significant turning point came with meeting Zelkhia and Rhoda. Assisting them in their space turned the "previously impossible into the obviously achievable". Currently, she is collaborating to activate children's latent inner intelligence and **Quantum speed reading** and would like to see this empowering the youth to the point that they force a reinvention of what it is to get an education in our rapidly changing world.

5. Justine Carryer

Justine Carryer is a physicist, school designer, experiential education expert, and cleanse facilitator. Her education in Physics culminated with work at the Argonne National Lab particle accelerator and the **University of Maryland, Institute for Research in Electronics and Applied Physics (IREAP)**, where she contributed to a world-class microwave machine called a gyrotron under Dr John Rodgers. Rather than continuing her education for a PhD, she found herself teaching Native American children Physics and Mathematics in the remote canyon country of the Southwestern United States, where a desire to reimagine our antiquated education model blossomed. For over a decade, she has facilitated over 500 students' wilderness immersion experiences from the highlands of the Rocky Mountains to the meandering rivers of the Southwestern United States through her non-profit, **Sunshine Studies (Surya Zoba Studies)**. In 2019, the desire to reimagine education resulted in the creation of **Glen Canyon Outdoor Academy**, a K-8 public charter school in Northern Arizona serving over 200 youth from Navajo Nation Indian Reservation communities. Justine continues to work in education as an innovative school designer, curriculum writer, teacher trainer, school leadership coach, strategic planner, and youth wilderness immersion coordinator. For the past two years, she has worked on a state level as a

start-up grant reviewer for new and expanding charter schools in the state of Arizona. In 2022, when she met Rhoda and Zelkhia, her orientation shifted to expanding her **educational consulting** to a **global level** to support indigenous and local communities in harnessing their local resources and landscape to provide custom place-based experiential learning opportunities. The result is a re-naturing of our children in ways that are authentic to their culture and the evolution of our species. As a **cleanse facilitator**, Justine and her partner Zane have co-created **The New Octave**, a holistic health practice that supports beings to arise into their innate genius through comprehensive detoxification of the body. The New Octave, in the Southwestern United States, is a local hub of the **Leonardiuz** vision for innovative solutions within health and wellness, education, technology, agriculture, and housing.

6. Zane Bridgers

Zane Bridgers is a systems designer, builder, videographer and animator, and founder of **The New Octave Hub**, a comprehensive systems redesign blueprint and incubator to reinspire Bell Labs-style innovation centres that drive localised, quality-driven, and easily trackable supply chains through the manufacturing and production process. Zane has hosted a series of community events in Taos, New Mexico, to **connect key innovators and business holders in the local supply chain**, bridging alternative medicine practitioners, building innovators, farmers and food system pioneers. The projects currently unfolding seek not only to unify the greatest visionaries within the community towards a common goal, but also to match these brilliant minds with viable financial backers and critical resources to bring their innovations into production. Zane's education took him from an early arts-focused path at the Waldorf School of Princeton to a world-renowned prep school, Lawrenceville, where he had the privilege to work with world-class educators and travel internationally studying world systems. This culminated in a **Bachelor of Arts in Sustainable Development**, a self-created major in world systems studies at Colorado College. After a decade of running a videography, animation and graphic design business, **Zola Video**, with top-tier clients in the banking, technology and education space, Zane has shifted his focus to building innovation, integrated off-grid mechanical systems, heating and ventilation prototypes, control systems and user interfaces. Zane **designed and built** his own passive solar, high-performance house with integrated HVAC innovations, solar connectivity, and a fully customised, temperature-reactive heat recovery ventilation system (HRV). Zane subsequently built two additional buildings and has applied this knowledge to the current prototype pumicecrete dome housing design. As of 2022, Zane has begun training a team of facilitators in the **Leonardiuz project model** in Taos, New Mexico and has made 4 trips to South Africa to further his own training.

7. Alex Roseman

Alex Roseman is a **Co-Visionary and Architect of Coherence** within **Leonardiuz**, a regenerative initiative focused on restoring balance across humanity, nature, and enterprise. His work centres on designing physical, organisational, and cultural conditions in which clarity, responsibility, and creative potential can naturally emerge.

He is the Founder of **TheNewEarth.com**, an experiential education platform offering programs that integrate physical purification, emotional integration, and service-oriented living. These programs provide structured entry points rather than prescribed outcomes — supporting individuals to realign with truth, accountability, and contribution.

Alex is the author of nine books on self-inquiry and transformation, including *Bring Your Truth – Uncovering the New Earth Within*, which documents his lived journey of dismantling inherited identity structures and rediscovering values grounded in integrity and service.

For over two decades, Alex has worked across leadership development, systems design, and regenerative enterprise. He has supported individuals and organisations through periods of deep transition by restoring coherence — aligning values, governance, and execution. His work has included guiding companies out of near-bankruptcy by addressing foundational structural and operational breakdowns and supporting teams in moving toward sustainable, self-regulated models.

Previously, Alex co-created the **New Earth Café** in Dubai, founded the **Bring Your Truth** events and podcast, and represented **Success Resources** on international stages. He has trained extensively across contemplative, therapeutic, and leadership-based disciplines.

Through Leonardiuz, Alex now focuses on building coherent frameworks that integrate human healing, enterprise regeneration, and planetary restoration — supporting initiatives aligned with long-term stewardship and legacy.



Leonardiuz

TRUST YOUR INSTINCTS

VI. Project Partners

Collaboration Amongst the World's Geniuses



SECTION VI - Project Partners

Collaboration Amongst the World's Geniuses

Solutions already exist for every challenge humanity and our planet is facing. Leonardiuz has a global network of innovators and visionaries awaiting key foundational structure and resources for the actualisation of these solutions.

Sunshine Studies (Surya Zoba Studies), US

A federally recognised 501(c)3 based in the United States, specifically New Mexico and Arizona. Sunshine Studies has been the fiscal sponsor for many start-up organisations, including Glen Canyon Outdoor Academy, House Made of Ground, and The New Octave Hub. Sunshine Studies provides leadership consultation services, strategic planning, branding cohesion, school design, and curriculum design.

New Octave Hub, US

A US-based hub for innovative solutions in the areas of housing, agriculture, education, technology and health and wellness. Specifically, the New Octave Alliance is a private healing association and is a US-based node of the detoxification cleanse designed to support the emergence of each individual's genius. The New Octave has a Phase 1 training and cleanse facility in New Mexico, where additional teams are being educated in nature's apothecary, cleaning out parasites and toxins, and accessing their own genius.

The New Earth, UK

The New Earth brings the teachings and vision of regeneration to life through storytelling, narration, and cinematic creation. It serves as the narrative and media wing of Leonardiuz — producing documentaries, films, and immersive experiences that inspire global awakening and embody the new paradigm of coherence and creativity.

Lions and Doves, Germany

Lions and Doves provides Leonardiuz with immaculate branding and media resources.