



TITAN ENERGY
— NUCLEAR POWER —



ZAMBELLI
INTERNATIONAL CONSULTING LLC

Empowering Your Global Success – Always Seven Steps Ahead

WWW.ZAMBELLIINTERNATIONALCONSULTINGLLC.COM



THE PROCESS OF FISSION



UNLOCKING ATOMIC POWER

Chain Reaction

Neutrons strike uranium atoms, splitting them into fragments and releasing energy that heats water to produce high-pressure steam.

Energy Conversion

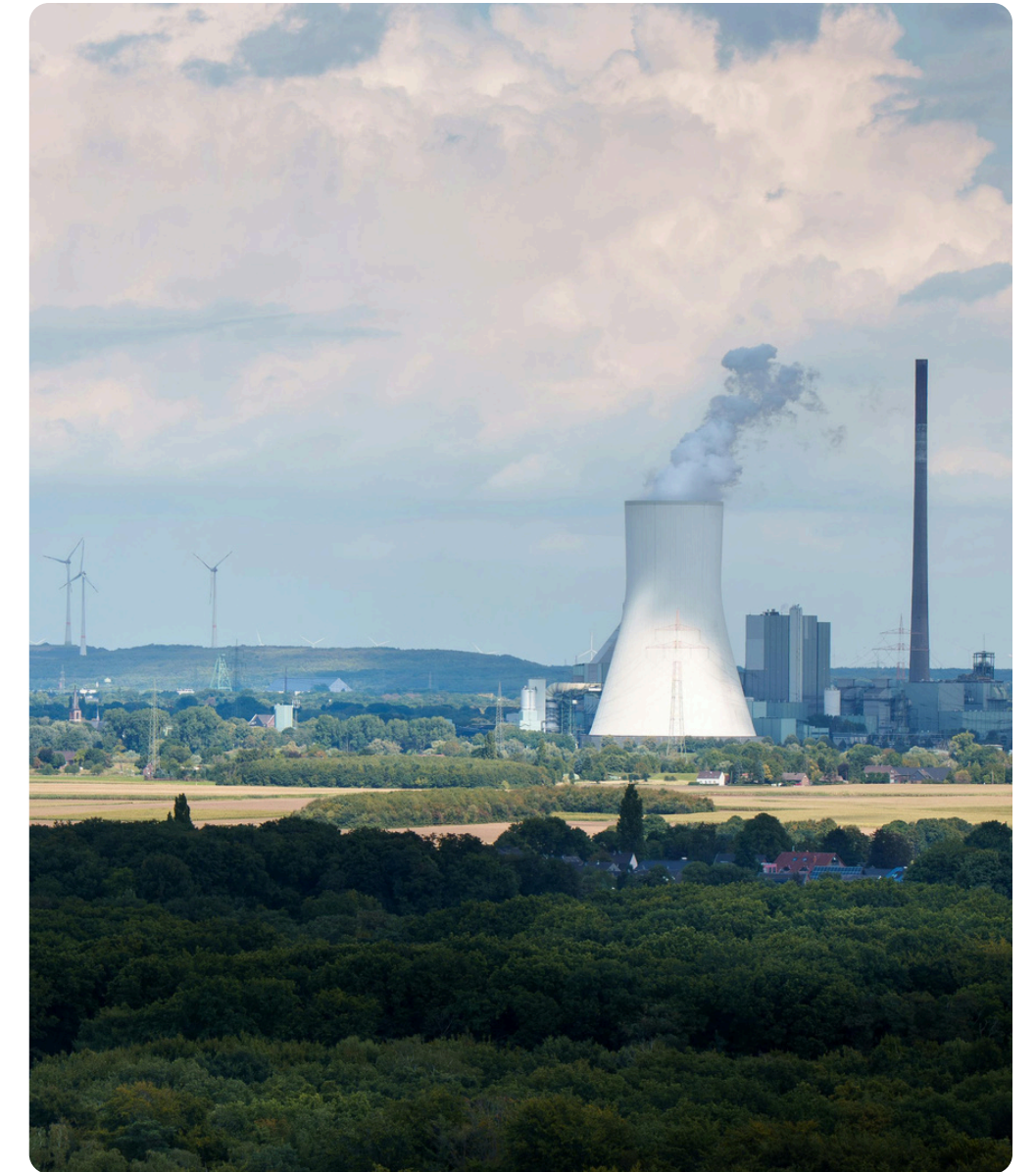
The steam drives turbines connected to generators, producing continuous electricity that supports cities, factories, and essential infrastructure globally.

THE POWER COMPARISON



HOW NUCLEAR ENERGY STANDS OUT

Unlike fossil fuels that emit vast amounts of carbon dioxide, nuclear energy produces large-scale power with minimal environmental impact. It ensures continuous electricity generation regardless of climate, while requiring far less raw material than most energy sources.



Renewable energies like solar and wind are vital for sustainability but often depend on weather patterns. Nuclear energy complements them by providing stable baseload power, balancing grids, and reducing dependency on coal and gas. This partnership strengthens the global transition toward a cleaner, greener future.

ENVIRONMENTAL BENEFITS

WHY NUCLEAR IS GREENER



Low Emissions

Nuclear power produces negligible greenhouse gases, making it vital for carbon-neutral goals.



Cleaner Air

It cuts air pollution from fossil fuels, improving public health worldwide.



Resource Efficiency

Requires minimal land and materials compared to renewables, preserving ecosystems.

MEASURING NUCLEAR'S REACH



These statistics prove that nuclear energy plays a major role in achieving sustainable energy transitions across the planet.

GLOBAL ENERGY DATA

10%

Global Electricity Share

Nuclear power generates about one-tenth of the world's total electricity, providing reliable energy to millions of homes and industries while reducing dependence on fossil fuels that cause global warming.



25%

Low-Carbon Energy Share

Nuclear energy contributes roughly a quarter of all low-emission power worldwide, helping countries achieve climate goals and maintain strong, sustainable energy infrastructures that operate day and night.

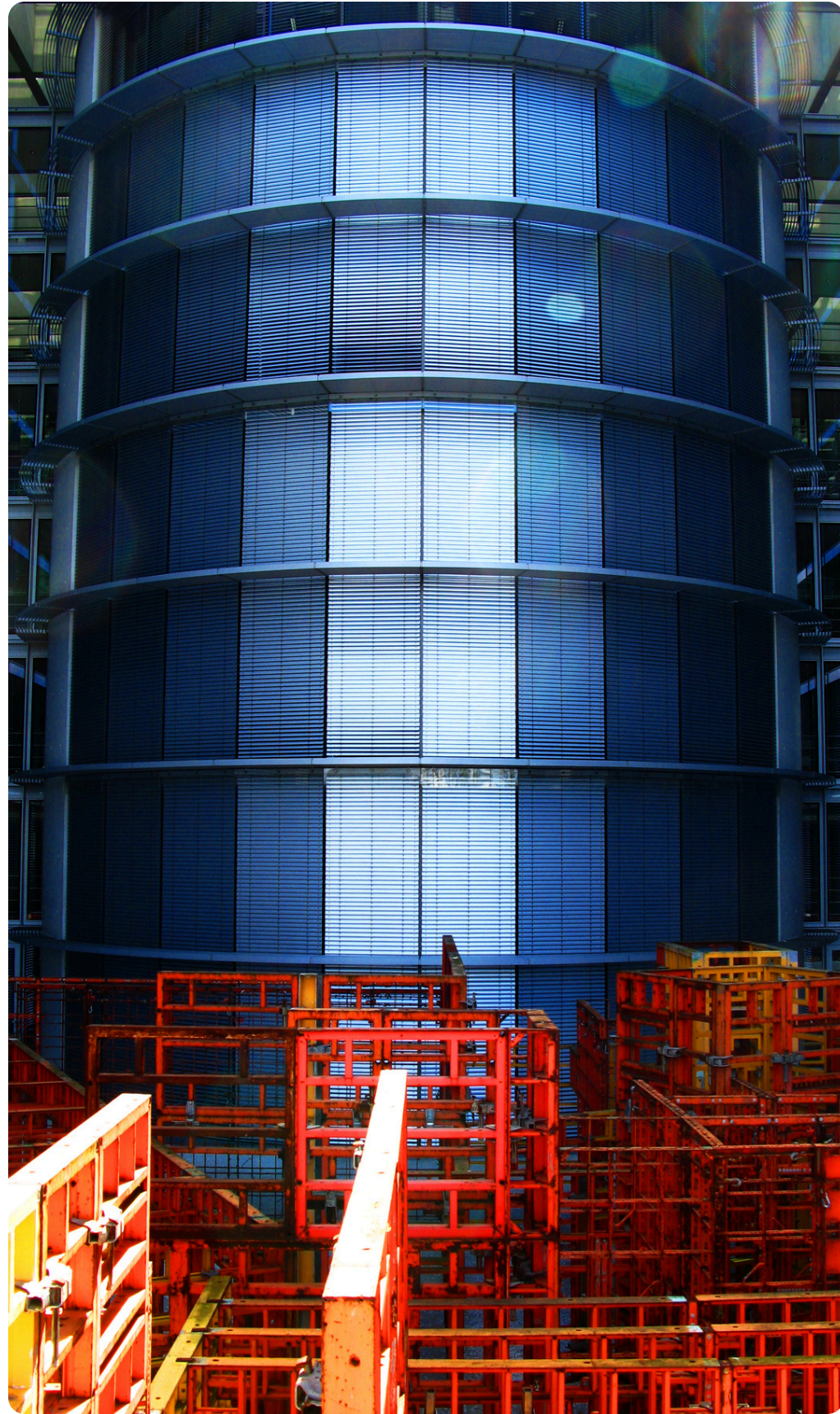


440+

Operating Reactors

There are currently over four hundred active nuclear reactors across more than thirty nations, demonstrating nuclear energy's critical role in ensuring global energy security and stability for decades ahead.





THE FUTURE OF NUCLEAR ENERGY

TOWARD SUSTAINABLE FUSION

Fusion research seeks to replicate the sun's energy safely, combining hydrogen atoms to produce limitless power. Unlike fission, it generates no long-lived waste and poses minimal risk. Scientists worldwide are investing heavily to make fusion practical, potentially revolutionizing how humanity produces clean and infinite energy for centuries.





TITAN ENERGY - NUCLEAR POWER

Confidential Business, Legal & Financial Plan

ZAMBELLI INTERNATIONAL CONSULTING LLC & WISE UNIVERSAL GROUP HOLDING COMPANY

1

Project Overview

Titan Energy represents a strategic initiative to develop a state-of-the-art nuclear power generation network, leveraging the latest advancements in reactor technology, fuel cycle management, and international safety standards. The project is designed to meet the growing demand for low-carbon, high-efficiency energy solutions in Europe, North America, and select emerging markets, while ensuring compliance with global regulatory frameworks including the International Atomic Energy Agency (IAEA), the U.S. Nuclear Regulatory Commission (NRC), and European nuclear safety directives.

The initiative encompasses the design, construction, and operation of modular and scalable nuclear reactors, optimized for high thermal efficiency and minimal waste generation. All engineering processes, from neutron flux simulation to thermal-hydraulic performance modeling, are based on validated computational models and are subject to rigorous peer review, ensuring alignment with ANSI/ANS, ISO, and IEC standards for nuclear energy engineering.

Financially, Titan Energy is structured as a multi-phase investment vehicle, integrating capital from sovereign wealth funds, institutional investors, and strategic energy partners. The projected levelized cost of electricity (LCOE) is calculated to provide competitive returns while maintaining high safety and environmental performance. The portfolio of nuclear assets will be fully auditable, certified, and subject to independent third-party verification under U.S. GAAP, AICPA accounting standards, and applicable SEC and FINCEN compliance requirements.

Engineering and Technical Foundations

Titan Energy will deploy Generation III+ and advanced modular reactor (AMR) technologies to ensure safety, operational flexibility, and longevity. Core technical elements include:

- **Reactor Design:** Pressurized Water Reactor (PWR) and Small Modular Reactor (SMR) configurations for scalable output.
- **Fuel Cycle Management:** Low-enriched uranium (LEU) fuel, optimized for extended burnup cycles and minimal enrichment requirements.
- **Safety Systems:** Passive and active safety mechanisms, redundant containment, and emergency core cooling systems, compliant with IAEA safety standards.
- **Waste Handling:** Advanced spent fuel storage and recycling strategies, with compliance to international nuclear waste treaties and the Joint Convention on the Safety of Spent Fuel Management.
- **Grid Integration:** Smart-grid readiness and high-efficiency turbine generators to maximize energy yield.

These technical foundations ensure that Titan Energy meets international standards for reliability, efficiency, and environmental sustainability while providing predictable cash flows for investors and institutional stakeholders.

International Partnerships and Strategic Engagements

Titan Energy is structured to collaborate with international engineering firms, nuclear technology providers, and sovereign regulatory bodies. Partnerships with European and North American utilities will facilitate technology transfer, licensing, and operational best practices. Memoranda of Understanding (MOUs) are envisioned with government-backed energy agencies and nuclear research institutes to streamline regulatory approvals and technical validation.

2

The project also aligns with global ESG principles, emphasizing carbon neutrality, environmental protection, and responsible nuclear stewardship. Compliance frameworks include ISO 14001 for environmental management, OHSAS 45001 for operational safety, and the IAEA Code of Conduct on the Safety and Security of Nuclear Materials.

Projected Financial Performance

Based on the planned reactor capacities and expected operational efficiency, Titan Energy is projected to generate multi-billion USD annual revenue, with long-term contracts ensuring predictable cash flows. Capital structure leverages a combination of equity, project finance, and structured debt instruments, fully auditable and compliant with SEC Reg D and 144A regulations. Risk-adjusted returns are optimized through diversified contractual agreements with sovereign utilities and private sector off-takers.

Sovereign Fund Engagement Strategy

Sovereign wealth funds and institutional investors are targeted for strategic participation in Titan Energy, given their long-term investment horizons and appetite for infrastructure with sustainable, high-yield returns. Investor due diligence will be facilitated under strict NCNDA agreements, with all documentation certified under U.S. GAAP, AICPA standards, FINCEN AML/KYC/UBO regulations, and other relevant cross-border compliance frameworks.

1. Strategic Overview and Legal Framework

ZAMBELLI INTERNATIONAL CONSULTING LLC and WISE UNIVERSAL GROUP Holding Company hereby propose a structured international nuclear energy project designed to meet growing global energy demand while ensuring strict compliance with both domestic and international regulatory frameworks. The project encompasses the design, development, and operation of advanced nuclear reactors, including Small Modular Reactors (SMRs) and traditional large-scale facilities, leveraging proven engineering principles, passive and active safety systems, and redundancy protocols consistent with International Atomic Energy Agency (IAEA) safety standards. Legally, all project activities will conform to U.S. Nuclear Regulatory Commission (NRC) requirements, EURATOM directives for European jurisdictions, and local nuclear safety authorities in each operating region. From a financing perspective, the project is structured in accordance with U.S. securities laws, including SEC Rules 144A, Regulation D, and Regulation S, ensuring that all equity and debt instruments issued are compliant with institutional investor requirements. Additionally, all transactions will adhere to international anti-money laundering (AML) and counter-terrorism financing (CTF) frameworks, including FINCEN, FATF, and relevant national compliance protocols, thereby safeguarding both investor capital and operational integrity. Contracts, licensing agreements, and partnership arrangements will be drafted to mitigate exposure to geopolitical risk while preserving enforceability under international arbitration norms such as ICSID and UNCITRAL. This integrated legal and technical framework ensures that investors can participate with full transparency, auditability, and regulatory certainty, creating a robust foundation for long-term capital deployment in the nuclear energy sector.

2. Engineering Design and Technical Specifications

The nuclear facilities contemplated under this program will incorporate state-of-the-art engineering design principles, including modular construction techniques, passive safety cooling systems, and containment measures designed to withstand seismic, hydrological, and thermal stresses. Each SMR or traditional reactor will be engineered for scalability, allowing phased capacity deployment in accordance with regional energy demand projections and grid integration requirements. Thermal efficiency, fuel cycle optimization, and waste management strategies will be rigorously evaluated to comply with IAEA and national nuclear regulatory guidelines. The engineering framework includes advanced instrumentation and control (I&C) systems, probabilistic risk assessments (PRA), and real-time monitoring solutions to mitigate operational and safety risks. Independent verification of all technical assumptions and reactor performance projections will be conducted by certified nuclear engineering consultants with extensive experience in both civilian and institutional nuclear projects. The integration of smart grid compatibility, load-following capabilities, and contingency energy storage systems ensures that the output can be reliably distributed to public and private grids, supporting long-term energy security. By leveraging internationally recognized engineering standards, including ASME Boiler and Pressure Vessel Code, IEEE nuclear safety protocols, and ISO 14001 environmental

management standards, the project provides both technical feasibility and investor confidence in the sustainable performance of the energy assets.

3. Financial Structuring and Investment Rationale

From a financial and investment standpoint, the project offers a structured, multi-tranche approach suitable for sovereign funds, institutional investors, and specialized debt management platforms. The total capital requirement is projected between USD 35–50 billion, which can be deployed via a combination of equity, debt syndication, and asset-backed financing instruments. Projected returns derive from long-term Power Purchase Agreements (PPAs) with sovereign and regulated counterparties, enabling predictable cash flows and creditworthy income streams. The portfolio is fully auditable, with independent verification of cost structures, construction milestones, and operational performance metrics conducted under U.S. GAAP, SSARS, AICPA standards, and FINCEN AML/KYC/UBO compliance frameworks. Risk-adjusted models account for technical, regulatory, and geopolitical variables, with insurance and contingency mechanisms embedded to mitigate construction, operational, and market risks. Additionally, investment-grade structured instruments, including tokenized energy-backed securities, may be issued under SEC-compliant frameworks, ensuring liquidity, transparency, and governance standards suitable for institutional investors. These instruments provide fractional economic participation in future cash flows, securitization of energy assets, and enhanced portfolio diversification benefits. By aligning technical feasibility with rigorous legal and financial compliance, the project positions investors to participate in a high-quality, low-latency energy investment while maintaining full adherence to international regulatory standards and environmental stewardship commitments.

4. Regulatory Compliance and Licensing Framework

The proposed nuclear energy project will strictly adhere to a multilayered regulatory compliance framework across all jurisdictions of operation. In the United States, all reactor designs, fuel handling, and operational protocols will be reviewed and licensed by the U.S. Nuclear Regulatory Commission (NRC), with ongoing oversight under 10 CFR Part 50 and Part 52 governing reactor safety and licensing processes. For European operations, including potential installations in France, the United Kingdom, and Luxembourg, the project will comply with EURATOM Treaty obligations, national nuclear safety authorities' directives, and EU Environmental Impact Assessment (EIA) regulations. In Asia-Pacific jurisdictions such as Japan and Singapore, licensing procedures under national nuclear energy regulatory bodies will be followed, ensuring that site selection, environmental permits, and operational safety measures meet internationally recognized standards. All cross-border contracts, technology transfers, and international partnerships will be executed under enforceable agreements compliant with UNCITRAL and ICSID arbitration frameworks, ensuring legal certainty and dispute resolution mechanisms recognized by sovereign states. The integration of AML/KYC and UBO due diligence in financial structuring, as required under FINCEN, FATF, and SEC Rules 144A / Reg D / Reg S frameworks, ensures that capital flows and investor participation comply with U.S. and international anti-corruption, anti-terrorism, and securities laws. These regulatory safeguards collectively minimize operational, financial, and legal exposure while providing institutional investors with confidence in the legitimacy, traceability, and enforceability of their commitments.

5. Environmental and Safety Engineering Considerations

The project incorporates advanced safety and environmental management systems in accordance with IAEA safety standards, ISO 14001 environmental management certification, and ASME nuclear design codes. Passive safety systems, including gravity-fed cooling and redundant containment vessels, ensure fail-safe operation under normal and emergency scenarios. Radioactive waste management follows a closed fuel cycle strategy where feasible, complemented by high-integrity storage, vitrification, and long-term repository solutions compliant with national regulations in the United States, European Union, and other operating jurisdictions. Seismic and hydrological risk assessments have been conducted for each planned facility, utilizing probabilistic risk models to ensure operational integrity under extreme environmental events. Additionally, continuous monitoring systems integrated into the plant's digital infrastructure provide real-time data on radiation levels, thermal output, and structural stability. These measures not only mitigate environmental and public safety risks but also enhance the financial robustness of the investment by reducing the likelihood of regulatory fines, operational shutdowns, or reputational exposure. Environmental impact reports, engineering feasibility studies, and safety validation documents are independently certified by recognized third-party engineering consultancies and made available under a non-disclosure framework to qualified institutional investors.

6. Investment Structuring and Tokenization Framework

To optimize capital deployment and provide institutional-grade participation, the project contemplates the issuance of tokenized energy-backed securities in compliance with SEC Rules 144A, Regulation D, and Regulation S, providing fractional ownership and economic rights over project cash flows. Each token represents a proportional claim on revenues generated by energy production, including electricity sales under long-term Power Purchase Agreements (PPAs), carbon credit monetization, and potential government subsidies for low-carbon energy production. The securities are structured to offer liquidity via recognized institutional trading platforms while ensuring compliance with AML/KYC/UBO obligations, SEC disclosure requirements, and FINCEN reporting frameworks. Multi-tranche financing allows for strategic allocation of equity, debt, and hybrid instruments, catering to sovereign funds, pension funds, family offices, and large financial institutions. Risk mitigation mechanisms include construction and operational insurance, third-party guarantees, and contingency reserves to protect investors against technical, regulatory, or market disruptions. By combining cutting-edge engineering, legally enforceable agreements, and SEC-compliant tokenization, the project creates a high-yield, transparent, and fully auditable investment structure suitable for international institutional participation.

7. Risk Management and Contingency Planning

Comprehensive risk management protocols have been integrated at both technical and financial levels. Engineering risks are mitigated through redundant safety systems, predictive maintenance, and independent verification of reactor designs. Legal risks are reduced via binding contracts governed under international arbitration standards (UNCITRAL / ICSID) and compliance with domestic nuclear, environmental, and securities regulations. Financial risks are addressed through multi-layered insurance, hedging of fuel and energy price fluctuations, and conservative debt-to-equity ratios. Geopolitical risk, particularly in cross-border operations, is mitigated through sovereign guarantees, strategic partnerships with certified utilities, and adherence to anti-corruption and anti-money laundering protocols. Contingency reserves are allocated to

ensure operational continuity during regulatory delays, natural disasters, or unforeseen technical interruptions. Detailed reporting and audit mechanisms provide institutional investors with transparency into cash flows, operational performance, and compliance metrics, thereby facilitating informed decision-making and strategic portfolio integration.

8. International Partnerships and Strategic Alliances

ZAMBELLI INTERNATIONAL CONSULTING LLC and WISE UNIVERSAL GROUP Holding Company plan to leverage a network of strategic international partnerships with established nuclear technology providers, construction firms, and energy utilities. Key partnerships will be pursued with recognized vendors in the United States, France, Germany, Japan, South Korea, and the United Kingdom to ensure access to cutting-edge reactor technologies, fuel supply chains, and operational expertise. These alliances will be formalized through binding Memoranda of Understanding (MOUs), joint venture agreements, and technology licensing contracts, compliant with UNCITRAL and ICSID standards for cross-border enforceability. Strategic partnerships with sovereign utilities and regional energy operators will enable access to long-term Power Purchase Agreements (PPAs), grid integration, and operational support. Collaborations with recognized environmental and engineering consultancies will provide independent verification of reactor safety, environmental compliance, and structural integrity. All agreements will include clear performance milestones, dispute resolution clauses under international arbitration frameworks, and contingency measures for regulatory delays or project adjustments. The engagement of multiple stakeholders ensures diversified risk exposure, strengthens project credibility, and enables international financing structures that are compliant with SEC, FINCEN, and other relevant financial regulatory standards.

9. Projected Returns and Financial Structuring

The project has been modeled to deliver stable, predictable cash flows under conservative and stress-tested scenarios. Revenues will be generated primarily through the sale of electricity under secured PPAs, carbon credit monetization under recognized international standards, and potential revenue streams from technology licensing or secondary energy markets. Based on preliminary engineering and financial models, the project is expected to achieve an internal rate of return (IRR) in the range of 12–15% for equity investors, with debt instruments structured to deliver fixed yields of 6–8% per annum. Tokenized energy-backed securities will allow fractional ownership, offering liquidity, proportional exposure to net operating revenues, and transparent, auditable reporting. All financial projections are independently verified under U.S. GAAP, SSARS, and AICPA standards, and compliance with FINCEN AML/KYC/UBO obligations has been integrated into the capital structuring process. Multi-tranche financing allows the project to optimize capital allocation across equity, subordinated debt, and institutional debt facilities while ensuring adherence to cross-jurisdictional regulatory requirements. Scenario analyses include conservative, base, and optimistic cases, factoring in operational efficiency, maintenance costs, fuel procurement, regulatory compliance, and market energy prices. Financial risk mitigation measures include comprehensive insurance coverage, hedging of fuel price volatility, reserve accounts for contingencies, and contractual protections embedded within PPAs, all designed to protect investor capital and maximize institutional-grade returns.

10. Sovereign Fund Engagement Strategy and Investor Integration

The project is structured to attract sovereign wealth funds, family offices, and other institutional investors seeking high-quality, low-correlated, and fully auditable energy assets. Target investors include:

- Sovereign funds with mandates for renewable and nuclear energy diversification.
- Government-backed strategic investment entities focusing on infrastructure and long-term energy security.
- Family offices and institutional investors seeking tokenized instruments or structured finance exposure with enforceable legal claims over operational cash flows.

Engagement will be conducted under robust NCNDA agreements, ensuring non-disclosure and non-circumvention compliance. Investor onboarding includes rigorous enhanced due diligence consistent with FINCEN, FATF, SEC Regulation D, Rule 144A, and Reg S frameworks, including verification of beneficial ownership, source of funds, and sanction screening. Governance structures include investor committees, technical oversight boards, and independent auditors to review operational and financial performance on a quarterly basis. Tokenized ownership will grant proportional economic rights while maintaining compliance with U.S. and international securities laws. The strategy ensures institutional confidence, legal certainty, and financial transparency, while facilitating cross-border participation in the project's cash flows and future monetization or secondary market transactions.

11. Environmental, ESG, and Sustainability Compliance

Sustainability, environmental stewardship, and ESG compliance are central to the project. All operations comply with International Atomic Energy Agency (IAEA) safety standards, ISO 14001 environmental management protocols, and EU and U.S. environmental regulations. Each facility will undergo Environmental Impact Assessments (EIA) and implement mitigation strategies to minimize ecological impact, manage radioactive waste safely, and reduce carbon emissions. ESG performance metrics are integrated into operational reporting, including renewable energy offset contributions, emission reduction achievements, and social impact initiatives at local and regional levels. Independent ESG auditors will provide periodic verification, ensuring that investors can align their portfolios with UN Sustainable Development Goals (SDGs), International Finance Corporation (IFC) Performance Standards, and other recognized ESG frameworks. This commitment enhances investor confidence, reduces regulatory risk, and positions the project as a benchmark for sustainable nuclear energy investment.

12. Governance Structure and Operational Oversight

The governance framework combines corporate, technical, and financial oversight to ensure full compliance, operational integrity, and fiduciary accountability. Key elements include:

- Board of Directors overseeing strategic decisions, financial planning, and regulatory compliance.
- Technical Advisory Committee comprised of licensed nuclear engineers, safety specialists, and environmental experts to guide operational decisions and reactor safety measures.

- Audit and Compliance Committee responsible for ensuring adherence to GAAP, AICPA, SSARS standards, FINCEN AML/KYC/UBO obligations, and international energy regulations.
- Investor Oversight Committee providing regular updates to sovereign funds, family offices, and institutional investors on cash flows, projected yields, and ESG compliance.

Operational transparency is further ensured through independent third-party audits, quarterly reporting, and direct investor access to verified data under secure, encrypted digital platforms. Dispute resolution provisions follow UNCITRAL and ICSID arbitration frameworks for international enforceability, and internal controls align with global best practices for nuclear asset management. This robust governance model ensures that all stakeholders maintain visibility, control, and confidence in the project's legal, technical, and financial integrity.

13. Conclusion and Call to Action

ZABELLI INTERNATIONAL CONSULTING LLC and WISE UNIVERSAL GROUP Holding Company offer a fully structured, auditable, and legally compliant nuclear energy investment project. The combination of high-yield energy production, tokenized securities, international regulatory compliance, and ESG alignment provides a unique opportunity for sovereign funds, institutional investors, and family offices seeking long-term, stable, and diversified exposure in a strategically critical sector.

Qualified counterparties may receive comprehensive documentation—including technical feasibility studies, audited financial statements, regulatory certifications, ESG reports, and tokenization frameworks—under a legally binding NCNDA. We welcome preliminary discussions, virtual meetings, and structured engagement to explore potential participation, investment structures, and co-financing arrangements.

This project represents a rare convergence of engineering excellence, legal robustness, financial transparency, and sustainability leadership. We look forward to fostering long-term collaboration with institutional investors prepared to engage in a high-standard, international nuclear energy initiative.

Prepared and Submitted By:

José Zambelli

Counsel & BA (PLS) | CEO, Director & Chief Legal Officer

ZABELLI INTERNATIONAL CONSULTING LLC

WISE UNIVERSAL GROUP – UK Holding Company

(PEP-Status) Fully compliant with AML, CTF, FINCEN, SEC, FATF, and international regulatory frameworks.

Email: info@zambelliconsulting.com | ceo-director@zambelliconsulting.com

Phone: USA +1 332 331 8599 | UK +44 7471 275766 | Canada +1 778 819 2072 | Monaco +33 783 54 27 01 | Luxembourg +352 800 90134

Jurisdictional Exclusions

Effective 21 April 2025, following comprehensive internal compliance reviews, risk assessments, and conflict-of-interest evaluations, **ZAMBELLI INTERNATIONAL CONSULTING LLC** has formally excluded the following jurisdictions from all business engagements, investments, or financial negotiations:

- **People's Republic of China** – exclusion effective post-COVID-19
- **Argentina**
- **France**
- **Switzerland**
- **Islamic Republic of Iran**
- **State of Libya**
- **Kingdom of Bahrain**

These exclusions reflect our proactive adherence to:

- **International anti-corruption, anti-bribery, and anti-money laundering frameworks** (FATF, USA PATRIOT Act, UK Bribery Act, EU AML Directives)
- **Due diligence obligations under global investment and asset management standards**
- **Corporate governance and risk management policies** ensuring ethical, legally compliant operations across all territories

9

Operational and Legal Rationale

This policy ensures that no engagement, transaction, or negotiation is undertaken where:

- A **conflict of interest exists** between parties, shareholders, or clients
- Judicial or regulatory processes may **invalidate contracts, restrict capital flows, or impose sanctions**
- International due diligence requirements cannot be fully satisfied

Enforcement

Non-compliance with this mandate is strictly prohibited. All employees, officers, and external advisors are bound to certify adherence to these exclusions prior to initiating any business discussions or contractual negotiations. Breaches may result in **immediate suspension of engagement, internal investigation, and potential reporting to relevant authorities.**

This policy underscores ZAMBELLI INTERNATIONAL CONSULTING LLC's commitment to **ethical, transparent, and legally sound operations**, ensuring global investors and partners can rely on the integrity and enforceability of all transactions undertaken within our jurisdictional scope.

Legal Disclaimer / Confidentiality Notice

ZAMBELLI INTERNATIONAL CONSULTING LLC, a legal entity duly organized and existing under the laws of the State of Delaware, United States, with its principal place of business at 16192 Coastal Highway, Lewes, Sussex County, Delaware 19958, and registered with the Delaware Secretary of State under Registration Number 3592130, hereby certifies its full legal capacity and compliance with applicable U.S. federal and state regulatory frameworks. The company is represented by its designated Counsel & BA (PLS), Mr. José Zambelli, who is further identified as a Politically Exposed Person (PEP), in accordance with international Anti-Money Laundering (AML), Counter-Terrorism Financing (CTF), and enhanced due diligence standards, including the Financial Action Task Force (FATF), the U.S. Bank Secrecy Act (BSA), the USA PATRIOT Act, and other binding global compliance protocols.

ZAMBELLI INTERNATIONAL CONSULTING LLC manages and administratively organizes WISE UNIVERSAL GROUP Ltd, a company duly incorporated under the laws of England and Wales (Companies House Registration No. 14615225), with its registered office at 128 City Road, EC1V 2NX, London, United Kingdom. All operations comply with applicable UK corporate, financial, and regulatory legislation, including guidelines issued by the Financial Conduct Authority (FCA), ensuring full alignment with international standards for transparency, governance, and investor protection.

Global Branches / Contact Details:

- **U.S. – New York:** 140 Broadway, 46th Floor, New York, NY 10005, Tel: +1 (332) 331 8599
- **U.S. – Florida:** 4830 W Kennedy Blvd #600, Tampa, FL 33609,
- **U.K.:** 128 City Road, EC1V 2NX, London, Tel: +44 (0) 7471 275 766
- **Canada:** 1500 W Georgia St, 13th Floor, Vancouver, BC V6G 2Z6, Tel: +1 (778) 819 2072
- **BVI:** Commerce House, Office Exchange Business Center, Suite 4B, 2nd Floor, Road Town
- **Monaco – EU HQ:** Monte Carlo Sun, 74 Boulevard d'Italie, 98000 Monte-Carlo, Tel: +33 783542701
- **Greece:** Athens Towers, Leoforos Mesogeion 2-4, 21st Floor, Athina 11527
- **Spain:** World Trade Centre, Moll de Barcelona, S/N, Edificio Sur – 2nd Floor, Ciutat Vella, 08039
- **Luxembourg:** 26Bv Royal, Level 5, 2449 Ville-Haute, Tel: +352 333 91134
- **Asia-Pacific – Singapore:** The Signature, 51 Changi Business Park Central 2, Singapore 486066
- **Middle East & Africa – UAE:** P.O. Box 767649, 6 Sheikh Fatima bint Mubarak Street, Zone 1E8, Abu Dhabi

Confidentiality Notice:

This PDF teaser and its content are intended solely for the specified recipient(s) and contain privileged, confidential, or proprietary information protected under:

- U.S. federal and state securities laws (including SEC regulations)
- United Kingdom Information Commissioner's Office (ICO) regulations
- European Union General Data Protection Regulation (GDPR, Regulation 2016/679)
- UAE Trade and Corporate Regulations

If you are not the intended recipient, please notify us immediately and permanently delete this document and any copies. Any unauthorized review, dissemination, reproduction, or use of the information contained herein is strictly prohibited and may be subject to civil, criminal, and administrative penalties. All legal, financial, and economic contracts referenced are binding and signed electronically under recognized international digital certification standards.

Please note that communications may be monitored to verify authenticity, ensure compliance, detect unauthorized activity, and protect **ZAMBELLI INTERNATIONAL CONSULTING LLC**. The content of this teaser is solely the responsibility of its authors and does not constitute investment advice, legal counsel, or a binding offer unless expressly stated.

WWW.ZAMBELLICONINTERNATIONALCONSULTINGLLC.COM

© 2026. All Rights Reserved. This document and its contents are protected under applicable United States Federal Laws and International Intellectual Property Regulations. Unauthorized use, reproduction, or distribution is strictly prohibited.





Thank you for joining this journey through the atom's incredible potential. Let's continue exploring new technologies responsibly and inspire others to support safe, innovative energy solutions. For questions, collaborations, or discussions, reach out and be part of a brighter, nuclear-powered world.

THANK YOU

Nuclear energy remains a cornerstone of modern civilization, balancing power, science, and sustainability. It promises a cleaner future while meeting growing global demand for energy.

WWW.ZAMBELLIINTERNATIONALCONSULTINGLLC.COM