



Plot 375, Trade fair Complex, Off Zoo Road, Kano

info@trustsynergy.com.ng

www.trustsynergy.com.ng

Company Profile: Trust Synergy Infrastructure Limited

About Us Trust Synergy Infrastructure Limited (TSIL) is a leading player in the infrastructure development sector, committed to creating sustainable and innovative solutions that transform communities and drive economic growth. Founded on the principles of trust, synergy, and excellence, our company has built a reputation for delivering high-quality projects that meet global standards.

Vision To be a globally recognized leader in infrastructure development, driving progress through innovation, sustainability, and collaboration.

Mission

- To deliver world-class infrastructure solutions that enhance quality of life and foster economic growth.
- To build long-lasting relationships with stakeholders through integrity, transparency, and mutual respect.
- To prioritize sustainability and environmental stewardship in all our projects.

Core Values

1. **Integrity:** Upholding the highest ethical standards in all our operations.
2. **Excellence:** Delivering superior quality and performance in every project.
3. **Innovation:** Embracing cutting-edge technologies and creative approaches to problem-solving.
4. **Sustainability:** Ensuring our projects contribute positively to the environment and society.
5. **Collaboration:** Fostering partnerships with stakeholders to achieve shared goals.

Our Services Trust Synergy Infrastructure Limited offers a comprehensive range of services, including:

- **Urban Development:** Designing and constructing smart cities and urban spaces that prioritize functionality and aesthetics.

- **Transportation Infrastructure:** Developing roads, bridges, railways, and airports to enhance connectivity and mobility.
- **Energy Solutions:** Implementing renewable energy projects such as solar, wind, and hydroelectric plants.
- **Water Management:** Building efficient water supply, treatment, and distribution systems.
- **Industrial Infrastructure:** Developing industrial parks, warehouses, and logistic hubs to support economic activities.

Key Projects

- **KEC(Kano Economic City) Hybrid Power Plant :** KEC envisaged to be largest economic hub in SSWA(Sub Saharan West Africa). The first phase being the CWC (Coordinated Wholesale Center) for pharmaceutical products requiring 3.5MW of power with 1.5MW being the first phase.
- **Kurmin Mashi:** As a Kaduna DISCO franchisee under the DER programme, TSIL is developing a 3MW embedded mini-grid for Kurmin Mashi community.
- **Biogas:** As winners of the city challenge for MSW by UNDP and NEW YORK University GovLab, with Zero Bola project's; TSIL is working on developing a Bio-gas Plant and engineered landfills.
- **Project name:** Design, installation, and commissioning of 50 kW solar PV at the Accident & Emergency Ward of Aminu Kano Teaching Hospital (AKTH)
Client: Jaiz Bank
- **Project name:** Design, installation, and commissioning of 50 kW solar PV at the Labor Ward of Aminu Kano Teaching Hospital (AKTH) -
Client: Jaiz Bank
- **Project name:** Design, installation, and commissioning of 200 kW/500kWh solar PV for the cold room of Kano Pharmaceutical Partners Limited at Kano Economic City
Client: Trust Synergy Infrastructure (owned by us).
- **Project name:** Design and installation of solar and battery systems for over 50 commercial and residential clients in Kano and Abuja
Client: Various clients
- **Project name:** Feasibility Study of 100MW solar PV farm in Jigawa State
Client: Jigawa State Government
- **Project duration:** 2 months (May 2021 – July 2021)
Brief description of the assignment: This assignment develops a technical and financial feasibility study of a 100 MW solar farm in Jigawa State.
- **Project name:** Feasibility study of 4.5-MW biomass power plant using rice husks for Northwest Industry, Kano
Client: Northwest Industries, Kano

Project duration: 6 months (November 2021 – April 2022)

Brief description of the assignment: This project conducts technical and financial feasibility of using rice husk gasification technology to provide a captive power solution to a rice mill factory.

- **Project name:** Feasibility study of a 42-kW renewable energy campus microgrid for Aminu Dabo College of Nursing and Midwifery
Client: Aminu Dabo College of Nursing and Midwifery
Project duration: 3 months (January 2022 – April 2022)
Brief description of the assignment: This project conducts technical and financial feasibility for deploying a hybrid solar microgrid to the college campus.
- **Project name:** Design of 1-MW PV and 500-kW biomass gasification power plant for MAFA Rice
Client: Trust Synergy Limited
Project duration: 1 year (August 2021 – July 2022)
Brief description of the assignment: This project designs a hybrid solar and biogas mini-grid for a rice mill factory.

Why Choose Us?

- Proven track record of successful project delivery.
- Expertise in innovative and sustainable infrastructure solutions.
- Commitment to client satisfaction and long-term partnerships.
- Highly skilled and experienced team of professionals.

Leadership Our leadership team comprises industry veterans and visionaries dedicated to steering the company toward greater achievements while adhering to our core values.

Corporate Social Responsibility (CSR) At Trust Synergy Infrastructure Limited, we believe in giving back to the community. Our CSR initiatives focus on education, healthcare, and environmental conservation, ensuring that our growth positively impacts society.

Contact Us

- **Head Office:** Plot 375, Trade Fair Complex, Off Zoo Road, Kano
- **Phone:** +2348037862244, +2348032002518
- **Email:** info@trustsynergy.com.ng
- **Website:** www.trustsynergy.com.ng

Follow Us Stay connected with us on our social media platforms for updates on our latest projects and initiatives.