

A&N Electronic Enginnering & Technology

PRIVATE LIMITED

Once you got a solar panel on a roof, energy is free. Once we covert our entire electricity grid to green and renewable energy, cost of living goes down.

COMPANY PROFILE

Approved Vendor From







Table of **Contents**

1	About Company
2	Welcome Message
3	Vision & Mission
4	Journey
5	Our Service
6	How We Work
7	Our Completed Projects
8	Projects In Progress
9	Meet The Directors
10	Meet The Executives
11	Our Contact



About Company

A&N Electronic Engineering & Technology (PVT.) Ltd is a trusted leader in solar energy solutions since 2019. We specialize in designing, installing, and maintaining efficient solar systems for residential, commercial, and industrial sectors. Committed to sustainability, we provide cost-effective solutions that reduce energy costs while promoting a greener future. Guided by values of trust, honesty, and unity, we deliver innovation, reliability, and unmatched service, to clients empowering achieve our energy independence. Together, we create a brighter, sustainable tomorrow.



Welcome **Message**

Solar energy lights the path to a brighter, more sustainable tomorrow. Unlike finite resources, the sun offers an abundant and untapped source of clean power. At A&N Technology (PVT.) Ltd, we are dedicated to alleviating the rising burden of electricity costs, especially for those most affected by inflation. Since 2019, we have been steadfast in providing reliable, cost-effective solar solutions tailored to your needs. Guided by our core values of Trust, Honesty, and Unity, we deliver exceptional service at competitive rates. Embrace the power of renewable energy with A&N Electronic Engineering & Technology (PVT.) Ltd, and together, let's create a more sustainable and convenient future. Thank you for trusting us as your partner on this transformative journey.



Vision & Mission

Vision

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris consectetur elementum sagittis. Proin tempus finibus augue sit amet malesuada. Nulla efficitur vestibulum congue. Phasellus efficitur consectetur nisi eget tincidunt. Nam egestas ex nisi, eget finibus felis maximus in. Proin facilisis vitae lacus sit amet tempor. Duis viverra in nulla non cursus.

Mission

Morbi eu suscipit velit. Nam id mauris id felis fermentum venenatis. Maecenas dictum imperdiet mauris quis vestibulum. Suspendisse imperdiet, erat id ultricies euismod, dolor mi accumsan tellus, sit amet ornare nibh sem et massa. Sed hendrerit sem nec tempor feugiat. Nullam id leo pretium, placerat enim ac, tincidunt neque. Sed iaculis nulla quis molestie pretium. Maecenas luctus quis tellus vitae sodales. Nunc faucibus sem sit amet ex vehicula vestibulum.

Journey

2019 2020 The foundation of A&N Electronic Engineering & Technology (PVT.) Ltd was strengthened as we restructured our company and developed a robust business model with our dedicated team and done small solar projects.

2021

This year marked our expansion as we established a strong client base and implemented effective financial monitoring systems. We successfully completed various projects, including installations for the Bank of Punjab, Askari Bank, and many others.

2022 2023

We undertook and completed several major projects, such as installations for Gourmet, Steel Mills, and other prominent organizations. These projects solidified our reputation as a trusted name in the solar energy industry.

2024

Building on our success, we achieved significant milestones, delivering over 50 megawatts of solar energy projects. With numerous large-scale projects underway, we continue to lead the way in sustainable energy solutions.



Our Services



1. Residential Solar Solutions

Providing tailored solar energy systems for homes, reducing energy bills and promoting a greener lifestyle.

2. Commercial Solar Solutions

Delivering efficient solar solutions for offices, factories, and industrial facilities to lower energy costs and enhance energy independence.

3. Agricultural Solar Solutions

Specializing in solar installations for farms, including tube wells, irrigation systems, and farmhouses to power agricultural needs sustainably.

4. Cold Storage Solar Solutions

Custom-designed solar systems for cold storage facilities to minimize energy costs and ensure reliable operations.

5. Solar Panel Maintenance and Repair

Offering regular maintenance and repair services to ensure optimal performance and longevity of solar energy systems.

How Work

1. Detailed Site Assessment

- Comprehensive evaluation of site conditions, including solar radiation, shading, and grid connectivity.
- Ensuring feasibility and optimal system performance through meticulous planning.

2. Customized Design and Engineering

- Development of tailored solar solutions based on client needs, budget, and site-specific constraints.
- Focused on maximizing energy efficiency and sustainability.

3. Procurement and Quality Assurance

- Sourcing premium components from trusted suppliers to ensure durability and performance.
- Conducting rigorous quality checks for system reliability and safety.

4. Professional Installation

- Installation performed by certified technicians, adhering to industry best practices and safety standards.
- Ensuring seamless integration and optimal system functionality.

5. Commissioning and Testing

- Thorough testing of the installed system to guarantee peak performance.
- Commissioning the setup with complete safety compliance.

6. After-Sales Support

- Offering comprehensive maintenance, repair, and technical assistance to ensure long-term performance.
- Providing ongoing support for customer satisfaction and system reliability.



Our Completed Projects

With immense gratitude, A&N Electronic Engineering & Technology (Private) Limited proudly announces the successful completion of over 10 megawatts of solar energy projects. Our portfolio includes:

- Residential installations and small-scale commercial systems contributing 4 megawatts.
- Large-scale projects for industries, mills, and educational institutions contributing 6 megawatts.

This milestone reflects our commitment to providing innovative solar solutions that empower businesses and promote sustainability across various sectors.

Key Projects Delivered:

Khalid & Co. International Flour Mill

Installed a 1MW Solar Elevated Project.

Muhammad Baksh Textile Mill

o Delivered a 1.5MW Solar Elevated Project.

Hamza Flour Mill

o Completed a IMW Solar Elevated Project.

Sliner Cold Storage

o Installed a 700kW Solar Elevated Project.

Hathar Industries

o Executed a 550kW Solar Elevated Project.

Lahore Grammar School

o Implemented a 450kW Solar Elevated Project across multiple branches.



Our Projects In Progress

Ongoing Solar Energy Projects

Powering Sustainability with Renewable Energy Solutions

At **A&N Electronic Engineering & Technology (Private) Limited**, we are proud to contribute to a sustainable future through 105+ megawatts of solar energy projects. These initiatives encompass residential, agricultural, industrial, and educational sectors, reflecting our dedication to reliable and clean energy solutions tailored to diverse needs.

Key Projects in Progress:

Agha Khan Hospital, Karachi

Solar energy system installation: ~15 MW

Mextal Steel Mill

Solar energy system installation: ~30 MW

Hajvery Foods

Solar energy system installation: ~8 MW

Gourmet Oil and Ghee Mill

Solar energy system installation: ~10 MW

Dairy King and Ice Cream

Solar energy system installation: ~10 MW

S-J Steel Mills

Solar energy system installation: 28.5 MW

Additional Projects

We are also executing smaller projects (~1.3 MW) across tubewells, residential areas, semi-commercial establishments, and small-scale industries.

Meet The Directors





Sardar M. Ashiq Wattoo

Director & CEO

Sardar M Ashiq Wattoo, a **Chartered Accountant**, brings a wealth of financial and business acumen to the leadership team. His expertise spans financial modeling, budgeting, and forecasting, ensuring sound financial management and strategic decision-making. He possesses strong leadership and management skills, driving business development, and fostering strong client relationships. His experience in business strategy, investment analysis, and risk management provides a solid foundation for the company's growth and success.

Nusrat Ali

Director

Nusrat Ali, a seasoned **Professional Engineer**, possesses a strong foundation in solar energy systems. His expertise encompasses design, installation, and maintenance of these systems, along with a deep understanding of various renewable energy technologies. He excels in project management, troubleshooting, and conducting energy audits and feasibility studies. Furthermore, he possesses strong problem-solving, critical thinking, and communication skills, enabling effective collaboration with clients and colleagues.



Meet The Executives





Anwer Saeed Kailvi (Ex-DG GEPCO WAPDA

Director







Capt. Jahangir Ahmed (EX- Commisioner FBR)

(Head of Corporate and Taxation Department)



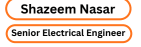
Head of Legal Departments





Muhammad Ishaq

Chief Electrical Engineer









Our Contact

Let's
Connect
With
Us!



+923062935768



infoaneetl@gmail.com



56/21 Karim Block Allama Iqbal Town Lahore