

CORPORATE PROFILE

PROFILE CONTENTS

- Page 01: Cover Page
- Page 02: Profile Contents
- Page 03: Brief Introduction of Company
- Page 04: Journey & Alternative Energy Business
- Page 05: Further Expansion and diversification
- Page 06 Government Registrations
- Page 07: State Department's Registration
- Page 08: Offices in Pakistan & Overseas
- Page 09: Workshop, Tools & Technical Staff
- Page 10: Principles / Suppliers (Gen Set & Electrical Accessories)
- Page 11: Primary Foreign Principles / Suppliers of Diesel & Gas Gen Sets
- Page 12: Our Clients Government Sector (Generator Power Back-up) (Sr. 01 to 12)
- Page 13: Our Clients Government Sector (Generator Power Back-up) (Sr. 13 to 26)
- Page 14: Our Clients Government Sector (Generator Power Back-up) (Sr. 27 to 42)
- Page 15: Our Clients Multinational / Private Sector (Generator Power Back-up) (Sr. 01 to 17)
- Page 16: Our Clients Multinational / Private Sector (Generator Power Back-up) (Sr. 18 to 29)
- Page 17: Principles / Suppliers (PV Cells & Solar Project Consultancy)
- Page 18: Principles / Suppliers (Solar Inverters) MPPT / HYBRID
- Page 19: Solar Project References (Sr. 01 to 04) Overseas
- Page 20: Solar Project References (Sr. 06 to 08) Overseas
- Page 21: Solar Project References (Sr. 09 to 12) Overseas
- Page 22: Solar Project References (Sr. 01, 02) In Pakistan
- Page 23: Solar Project References (Sr. 03, 04) In Pakistan
- Page 24: Solar Project References (Sr. 05, 06) In Pakistan
- Page 25: Sectors of Dealing Wide Ranges Engineering / Machineries / Raw Material Supplies
- Page 26: Medical Supplies Protection Gears
- Page 27: Contacts for Inquiries: End of Profile

Brief Introduction of Company

Welcome to Worldwide Equipment Services (Worldwide Group), a trusted leader and pioneer in the Power Industry of Pakistan.

WWES holds an extensive experience of over **35+ years** in the Power Industry & holds a massive portfolio of completed installations totaling over **30+ MW** all over Pakistan. We specialize in providing reliable **Power Backup Solutions** and hold an esteemed clientele ranging from Private Businesses, Industries, Government Organizations as well as Private Entities. We hold extensive expertise in the supply, installation and commissioning of Power Plants, Power products, Equipment & Sophisticated Machinery in accordance with our client requirements, on a Turn-key basis.

Our company holds emphasis and a vast amount of experience in the following equipment and services ranging from: Power Equipment & Solutions, Industrial Diesel/Gas/Petrol/Marine Gen Sets (up to 3000 KVA), Generator Service & Overhauling, Power Plant Electrification and Distribution Solutions, Earth Moving Machineries, Material Handling Machinery, Industrial Cleaning Equipment, Electric/Diesel Fork Lifts, Electric Motors, Invertors, Traction Batteries and more.

We have been engaged in the supply to Government, Semi-Government and Multinational Organizations since the last 35+ years of our establishment and possess key knowledge, relations, expertise & experience in the field. Our Company is registered and in compliance with General Sales Tax, Income Tax Department, Provincial Tax Authorities, Karachi Chamber of Commerce & Industry (KCCI) as well as Pakistan Engineering Council (PEC).



Worldwide Equipment Services was founded in 1990 as a pioneer of Power Solutions in Pakistan with the aim of providing complete power backup alternatives for the country. Founded by our esteemed CEO Mr. Muhammad Arif Khan, who is a well renowned Textile Engineer & distinction holder from UET Lahore, our Motto & Mission Statement has always pertained to the meeting of our Customer's Requirements of High Quality paired with the Most Reasonable Prices.

With our 35+ years of experience in the field, our main line of business has revolved around the Supply, Installation & Commissioning of Generator Sets and Power Plants for our Industrial and Private Clients.

Worldwide Equipment Services symbolizes a company dedicated to the provision of innovative Engineering skills, each year witnessing furtherapplication of the latest technology to its product innovation, reliability and flexibility. With countless successful projects and installations for large and highly reputed companies to our name, we have set a standard that is second to none. Worldwide Equipment Services' business model and nature goes in line with full support to the customer as "3S" (Sales, Services and Spares Back-up) under one roof.

Alternative Energy Business

Green Energy (Alternative Energy) Business:

Following 2009 onwards, we had observed how the conventional fossil fueled equipment required much higher running and maintenance costs compared to renewable energy while the world was slowly transitioning to Green Energy sources. As per our deep survey conducted in 2010, we observed how there was already a mass amount of successful international projects which were successfully generating clean electricity in MW's through Wind Mills, PV Solar Panels, Bio-Gas Generation, Micro Hydro Power Plants; and foresaw a large sustainable market in Pakistan.

Following the study and looking at the potential of such energy sources, the Government of Pakistan started multiple campaigns to increase information and business opportunities for alternative energy solutions in the Pakistan Market. Companies and local investors started dealing in the import and installation of alternative energy supplies in Pakistan, out of which, World Wide Equipment Services became one of the pioneers. We are currently partnered with multiple foreign suppliers from PRC & Europe and work with high quality manufacturers of PV Solar Hybrid Systems offering services with complete certification and standards, in accordance with the Government of Pakistan, Local DISCO's (Distribution Companies), and the local commercial/domestic consumers in the country.

Further Expansion & Diversification

The company has diversified onto many other technology and equipment solutions along the years in accordance with our deep market knowledge and industrial requirements. We have remained in the active tender business with government and private sectors for supply of Generation Systems, Traction Batteries, Fork Lifter, Diesel Engines, Water Pumps, Racking System and Material Handling Equipment.

We have remained in active business in the Oil & Gas sectors of Line Pipes and Seamless Tubes, Welding Fittings, Orifice Meters, Orifice Plates, etc. & allied equipment for such sectors. We have established sister concern companies dealing with different brands for above supplies namely K.K. Power International Pvt. Ltd. and QFS Indenters Pvt. Ltd.

Furthermore, we have also been involved in the Medical and Healthcare sectors, filling the market gaps for high quality medical equipment during the Covid Pandemic and delivering outstanding reliability. We have extensive experience in handling and transporting medical and healthcare equipment, both domestically and overseas, to hospitals, clinics and other medical related locations.

GOVERNMENT REGISTRATIONS



- > Federal Board of Revenue: Income Tax & Sales Tax
- > NTN No: 1137652-0GST No: 12-20-9999-009-73



Professional Tax: Government of Sind



Pakistan Engineering Council



Karachi Chamber of Commerce & Industry

STATE DEPARTMENT'S REGISTRATIONS AND RECURRING PARTNERS



Directorate General Defense Purchase



Sui Northern Gas Pipelines Ltd

Sui Southern Gas Company Ltd



Central Ordnance Depot (Khi & Lhr)







SSGC

Oil & Gas Development Company Ltd



Pakistan Navy



Pakistan State Oil Company Ltd



Scientific & Engineering Services Directorate





Pakistan Minerals Development Corporation



National Telecommunication Corporation



Pakistan Petroleum Limited



OFFICES IN PAKISTAN & OVERSEAS

HEADOFFICE:

Address: 2, 18/C, KHAYABAN E TANZEEM, PHASE 5, DHA, KARACHI – PAKISTAN Tel: +92-21-35864668, 35864650, 35376653, 35376630 Fax: +92-21-35874537 Email: <u>wwequip@hotmail.com</u> <u>info@wwes.com.pk</u> URL: www.wwes.com.pk

REGIONAL OFFICE:

Address: 241-FF, Central Commercial Area, Phase IV, DHA, Lahore

REGIONAL OFFICE:

Address: 14 First Floor Executive Plaza, I-Markaz, Islamabad

BRANCH OFFICE:

Address: Eden valley, Kashmir Bridge, East Canal Road, Faisalabad

BRANCH OFFICE:

Address: Office No. 560, Pak Colony, Multan Cantt

BRANCH OFFICE:

Address: 5D-10D Kabir Building M.A. Jinnah Road, Quetta

OVERSEAS OFFICE:

Address: 852 Plymouth Road, Slough Trading Estate, SL 1 4LP, UK

OVERSEAS OFFICE:

Address: B1, Warehouse No. 17, Al Quoz Ind. Area 1, Shiekh Zayed Road, Dubai, UAE

OVERSEAS OFFICE:

Address: Street No. 13 Lane No. 5, Wazeer Akbar Area, Kabul, Afghanistan

WORKSHOP SETUPS – TOOLS – TECHNICAL EXPERTISE

WORKSHOP SETUP:

Karachi Workshop 1:

Address: B, A-61, KBR Sector 16-A, Shah Khalid Bin Abdul Aziz Colony Karachi *Facility:* Major & Minor Overhauling, Maintenance, Services, Commissioning, Troubleshooting, Fabrication and Testing with complete tools.

Karachi Workshop 2:

Address: 214, DehKharkharo, Nal Bazar, Gadap Town, Super Highway, Karachi <u>Facility</u>:

Warehouse Space, Maintenance, Services, Commissioning, Troubleshooting and Testing with loading unloading complete tools.

Lahore Workshop:

Address: 16 KM, Beddian Road, Lahore Cantt. *Facility*: Overhauling, Maintenance, Services

Overhauling, Maintenance, Services, Commissioning, Troubleshooting and Testing with complete tools.

Islamabad Workshop:

Address: Lithrar Road, Near Sanam Rabbani Masjid, KhannaDak, Islamabad *Facility*: Overhauling, Maintenance, Services, Commissioning, Troubleshooting and Testing with complete tools.

TOOLS:

- Complete Engine Overhauling Tool Kits: 08
- Minor Overhauling Tool Kits: 16
- Plant Services Tool Kits: 16
- Welding Plants: 06
- Cleaning Machine: 04
- Electrical Testing Tools: 28
- Drill Machines: 08
- Grinder Cutter: 08
- Metal Sheet Cutter: 06
- Metal Sheet Bender: 03
- Civil Work Tool Kits: 09
- Earth Ohm Tester: 06
- RPM Checker: 06
- General Work Tool Kits: 12
- Chain Hoist: 05
- Hydraulic Pallet Truck: 02
- Fork Lifter: 01
- Running Spares: Various Qty
- Raw Material: Various Qty
- Transportation Facility

TECHNICAL STAFF:

Mr. Maqsood Ahmed Sr. Mechanical Engineer

Mr. Asim Uddin Sr. Electrical Engineer

Mr. Farooq Latif Mechanical Engineer

Mr. Muhammad Javaid Electrical Engineer

Mr. Muhammad Zeeshan Electrical Engineer

Mr. Mushtaq Qazi Mechanical Engineer

Mr. Shomail Arif Electrical Engineer (Power)

Mr. SagheerHasanHashmi Civil Engineer

Mrlftikhar Ahmed Electrical Engineer

SOME OF OUR PRINCIPLES AND SUPPLIERS

DIESEL / GAS ENGINE DRIVE GEN SETS, ALTERNATORS, ELECTRICAL ACCESSORIES



SOME OF OUR PRIMARY PRINCIPLES AND SUPPLIERS

FOR DIESEL, GAS, MARINE ENGINE DRIVE GEN SETS

CGM DIESEL ENGINE GENERATOR SETS: EUROPE-(ITALY) In 2001 the company established its headquarters and started with a distribution limited to the surrounding areas of the province of Vicenza. The quality of the Generating Sets (completely designed and produced in Italy)was rewarded with requests from other regions of the peninsula, leading to expansion to other countries around the world. CGM has more than 50 certified distributors who operate in strategic points to ensure professionalism, timely deliveries and constant assistance.
POWERLINK GROUP: DIESEL / GAS ENGINE GENERATOR SETS: EUROPE (UK). CHINA. AMERICA. AUSTRAILIA Founded in 2001, Powerlink is committed to high quality design and production. Having 1 R&D center and 3 manufacturing plants in the world, Powerlink launches various high-quality diesel power generation products and gas cogeneration products with the exterior shape being containerized, muted, open and portable. Powerlink also provides engineering equipment with excellent performance, such as lighting cars, air compressors, etc. Powerlink Group has been recognized as a rapidly growing and continuously innovating power product manufacturer in the industry.
COELMO: DIESEL ENGINE GENERATOR SETS: EUROPE (ITALY) COELMO has been involved in the design and manufacture of Industrial and Marine Generating Sets from 3 to 3000 kVA since 1946. Having three production plants, an integrated management system for engineering and production, a wide distribution network and international after sale service, COELMO is able to manufactures Generating Sets for all applications while supporting after sale services anywhere, anytime. COELMO constantly invests in industrial and technological R&D to combine reliability of traditional energetic sources with innovative green technologies.

MORE OF OUR TRUSTED SUPPLIERS: COUNTRYMAN GENERATORS UK-SINGAPORE, LEGA POWER CHINA, APT POWER CHINA, CUMMINS GENERATOR TECH CHINA, DEUTZ AG GERMANY, MAN ENERGY SOLUTION GERMANY, JUBAILI BROS UAE, HIMOINSA SPAIN, MWM GERMANY, ETC

SOME OF OUR CLIENT DETAILS – GOVERNMENT SECTOR

S. No.	CLIENT	CITY – PROVICE	POWER KVA	BRAND	DESCRIPTION
01	Resource Development Corp. (Saindak Gold Project Baluchistan) Povt. Of Pak, Ministry of Petrolium& Natural Gas Resources, Old Baldia House, M.A. Jinnah Road, Quetta	Saindak Baluchistan	4 x 1250 KVA	Scot & English	Delivery at site: 2 x 1250 KVA Synchronization DG & 2 x 1250 KVA Synchronization DG with transformer, cables and complete installation turnkey on basis
02	Pakistan Petrolium Ltd, PIDC House Karachi (PPL Kandkhot Gas Field Project)	Kandkhot Sindh	750 KVA	Caterpillar	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
03	Allied Bank Limited, Head Office Karachi (Power Back-up Generators at Branches)	All Over Pakistan	3 KVA x 100 Units	HONDA	Delivery of single unit at various branches of ABL with switch, cables and installation.
04	Karachi Port Trust, Mech& Elect. Department Berth No. 10 East Wharf, Keamari - Karachi (Marine Gen Set Project at Bhitshah&Sehwan)	Karachi Sindh	2 x 125 KVA Marine	Countryman MAN	Delivery at site: Installation of draggers at Karachi Port with Panels, Cables, connection and complete installation on turnkey basis
05	Pak Arab Refinery Limited, Korangi Creek Road, Karachi (For Oil Pumping Stations)	Various Sites Sindh	6 x 15 KVA Air Cooled DG Sets	APT Power DEUTZ AG	Delivery at site: Air Cooled DG Sets, ATS Panel, Remote Monitoring, Cables, connection and complete installation on turnkey basis
06	Pakistan State Oil Co. Ltd PSO House - Karachi (Sihala&Daulatpur Depot)	Sihala Punjab Daulatpur Sindh	2 x 40 KVA DG Set	Lega Power	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
07	Sui Northern Gas Pipelines Limited Gas House, 21 - Kashmir Road, Lahore (SNGPL Head Office - Lhr)	Lahore Punjab	150 KW Gas Gen Set	Countryman	Delivery at site: Gas Gen Set, ATS Panels, Cables, connection and complete installation on turnkey basis
08	Central Directorate of National Savings, Markaz G- 8 - Islamabad	ICT	100 KVA Gen Set	FG Wilson	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
09	National Telecommunication Corporation, Regional Offices at Pakistan	Mardan, Lahore, Quetta, Karachi	1 x 60 KVA 6 x 30 KVA	Lega Power Cummins	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
10	National Physical And Standards Laboratory, PCSIR, 16-H/9, Islamabad	ICT	2 x 60 KVA	Lega Power Cummins	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
11	Sui Northern Gas Pipelines Limited Gas House, 21 - Kashmir Road, Lahore (SNGPL Compressor Station 07, Toba Teksing Rd)	Punjab	650 KVA	Himoinsa	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
12	Project PIFRA, Auditor General of Pak, Audit House - Islamabad	Lahore, Quetta, Islamabad, Karachi	1 x 200 KVA 1 x 60 KVA 4 x 30 KVA	Lega Power Cummins	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis

SOME OF OUR CLIENT DETAILS – GOVERNMENT SECTOR

13	Institute of Clinical Psychology (University of Karachi)	Karachi Sindh	1 x 100 KVA	APT Power Perkins	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
14	Ministry of Food & Agriculture, National Animal & Plant Health Inspection, NARC Park Road - Islamabad (Power Back-up Project for Offices)	ICT	50 KVA 15 KVA	Lega Power Cummins	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
15	National Institute of Electronics, 17 -H-9, Islamabad (Power Back-up Project)	ICT	100 KVA	APT Power Cummins	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
16	Sui Northern Gas Pipelines Limited Gas House, 21 - Kashmir Road, Lahore (For FatehJand, District Attock)	Punjab & KPK	2 x 100 KVA	Lega Power Perkins	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
17	Sui Southern Gas Company Ltd, 4/B, Block 14, Sir Shah Suleman Rd, Karachi	Sindh	2 x 350 KVA Gas Gen Sets	Countryman Perkins	Delivery at warehouse: Gas Gen Sets with Panels and commissioning at site.
18	Hydrocarbon Development Institute of Pakistan, 18, St. 6, H-9/1 - Islamabad (Complete Project)	ICT	2 x 135 KVA	Lega Power Cummins	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
19	Pak Arab Refinery Limited, Korangi Creek Road, Karachi (MW Oil Pumping StationProject)	Sindh	8 x 15 KVA Air Cooled DG Sets	Countryman Deutz	Delivery at site: Air Cooled DG Sets, ATS Panel, Remote Monitoring, Cables, connection and complete installation on turnkey basis
20	Sui Northern Gas Pipelines Limited Gas House, 21 - Kashmir Road, Lahore (For Islamabad Office)	ICT	100 KVA	APT Power Cummins	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
21	Central Directorate of National Savings, Markaz G- 8 - Islamabad (Power Back-up Project at CDNS Branches all over Pakistan)	All over Pakistan	48 x 10 KVA DG Sets	Countryman Kubota	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
22	Layton Rahmatullah Benevolent Trust, LRBT 37-C Sunset Lane 4, Phase 2, DHA, Karachi (Project Different Hospitals in Pakistan)	Sindh, Punjab KPK	7 x 30 KVA 5 x 5 KVA	APT Power Cummins Kipor	Delivery at Karachi: DG Set, ATS Panels, Cables, connection and complete installation on sites.
23	National Telecommunication Corporation, Headquarters - Islamabad	ICT	2 x 500 KVA DG Sets	Lega Power Cummins	Delivery at site: DG Sets, ATS & Synchronization Panels, Cables, connection and complete installation on turnkey basis
24	Pakistan Mineral Development Corporation, 13- H- 9, Islamabad (Kalabagh Salt Mine Project)	Kalabagh Mines	150 KVA	APT Power Perkins	Delivery at site: DG Set, ATS Panel, Cables, connection and commissioning at site.
25	Scientific & Engineering Services Directorate, (PAEC) 234, St. 07, I-9/2, Islamabad	ICT	2 x 350 KVA DG Sets	Lega Power Cummins	Delivery at site: DG Set, ATS Panel, Cables, connection and commissioning at site.
26	Pakistan State Oil Co. Ltd, PSO House, Clifton - Karachi (For RM Office Lahore)	Lahore Punjab	250 KVA	Lega Power Cummins	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis

SOME OF OUR CLIENT DETAILS – GOVERNMENT SECTOR

27	Pakistan State Oil Co. Ltd, PSO House, Clifton - Karachi (For FSD Depot)	Faisalabad Punjab	50 KVA	Lega Power Cummins	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
28	Directorate of Procurement (Navy) - Rawalpindi (Project xxxxxxxxx)	Classified	2 x 45 KW Marine DG Sets	Countryman Cummins	Delivery at site: DG Set, Panels, Cables, connection and complete installation on turnkey basis
29	Sindh Judicial Academy, Feroznana Road, Bath Island Clifton – Karachi	Karachi Sindh	22 KVA	Countryman Cummins	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
30	Central Ordnance Depot - Karachi	Karachi Sindh	75 KVA	Powerlink Cummins	Delivery at site only
31	Central Ordnance Depot - Lahore	Lahore Punjab	75 KVA	Powerlink Cummins	Delivery at site only
32	Pakistan Petrolium Ltd, PIDC House Karachi (IT Back-up Power Project)	Karáchi Sindh	250 KVA	Lega Power Cummins	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
33	Oil & Gas Development Co. Ltd, OGDCL House, Jinnah Aveue - Islamabad	Karachi Ware house	2 x 100 KVA DG Sets	Lega Power Cummins	Delivery at warehouse: DG Sets &, ATS Panels Only
34	Wahlnsdustries, (POF) Liason Office, Karachi	Karachi Sindh	1 x 40 KVA	Powerlink Cummins	Delivery at site: DG Set, ATS Panels, Cables, connection and complete installation on turnkey basis
35	Sui Northern Gas Pipelines Limited Gas House, 21 - Kashmir Road, Lahore (For Islamabad Office)	Lahore Punjab	100 Units 3 KVA	Fusinda	Delivery at site and random units testing only.
36	Pak Arab Refinery Limited, Korangi Creek Road, Karachi (Oil Pumping Station MW-03 Project)	Sindh	2 x 15 KVA Air Cooled DG Sets	Countryman Deutz	Delivery of Air Cooled DG Sets, ATS Panels, Remote Monitoring, Cables and installation on turnkey basis
37	Pak Arab Refinery Limited, Korangi Creek Road, Karachi (Oil Pumping Station MW-04 Project)	Sindh	2 x 15 KVA Air Cooled DG Sets	Countryman Deutz	Delivery at site: Air Cooled DG Sets, ATS Panel, Remote Monitoring, Cables, connection and complete installation on turnkey basis
38	Sui Northern Gas Pipelines Co., Ltd, Gas House, Lahore (Peshawar SNGPL Office)	Peshawar KPK	2 x 250 KVA Gas Generator Sets	Powerlink	Delivery of Gas Gen Sets, ATS Panels, Cables, connection and complete installation
39	GDA Hospital, Government of Baluchistan, Pishukan Avenue - Gawadar	Gawadar Baluchistan	1 x 250 KVA DG Set	Countryman Cummins	Delivery of DG Set, ATS Panel, Cables, connection and complete installation on turnkey basis
40	Pakistan Petrolium Ltd, PIDC House Karachi (Set For Gambat South Field)	Karachi Warehouse	1 x 10 KVA DG Set	CGM Perkins	Delivery at Karachi warehouse only
41	Bahria Medical & Dental College Adjacent to PNS Shifa, Karachi	Karachi Sindh	1 x 60 KVA DG Set		Delivery of DG Set, ATS Panel, Cables, connection and complete installation on turnkey basis
42	Federal Tax Ombudsman Secretariat Constitution Avenue, Islamabad	ICT	2 x 30 KVA DG Set	Countryman Cummins	Delivery of DG Sets, ATS Panels, Cables, connection and complete installation on turnkey basis

SOME OF OUR CLIENT DETAILS - MULTINATIONAL - PRIVATE SECTOR

S. No.	CLIENT	CITY – PROVICE	POWER KVA	BRAND	DESCRIPTION
01	Clariant Pakistan Limited, 1-A/1, Sector - 20, Korangi Industrial Area - Karachi (Mercedes Benz DG Set)	Karachi Sindh	650 KVA	Countryman Mercedes	Delivery of DG Set, ATS Panel, Cables, connection and complete installation on turnkey basis
02	Pipelink Construction Pvt Ltd 12, Hilltop Arcade, Gizri Boulevard, DHA, Karachi	Karachi Sindh	2 x 135 KVA	FG Wilson	Delivery of DG Sets only at Karachi
03	United Nation Children Funds Country Office F-8,2 Islamabad	ICT	200 Units 5 KVA	HONDA	Delivery of Generator Sets at UNICEF warehouse ICT
04	Amna Industries Pvt Ltd HT-3 Landhi Industrial Area, Karachi	Karachi Sindh	100 KVA	Countryman Cummins	Delivery& Installation of of Generator Set, Services & Spares supply at site.
05	China National Electric Wire & Cable Imp/Exp Corp, Right Bank Taunsa Barrage, KotAddu, Multan Garh	KotAddu Punjab	2 x 50 KVA 2 x 10 KVA	APT Power KIPOR	Delivery& Installation of of Generator Set, Services & Spares supply at site.
06	Bari Textile Mills Bari House A-29 block 2, PECHS, Karachi	Karachi Sindh	40 KVA 60 KVA	Lega Power Perkins	Delivery of Generator Sets at UNICEF warehouse ICT
07	United Nation Children Funds Country Office F-8,2 Islamabad	Skardu GB	10 Units 20 KVA	Lega Power Kubota	Delivery & Installation at Skardu Schools as per UNICEF Order.
08	CNW Pakistan Pvt Ltd 103, Malir Industrial Area, Karachi	Karachi Sindh	10 KVA 130 KVA	Lega Power Kubota, Cummins	Delivery&Installation of Generator Sets at site
09	NOVA SYNPAC Pvt Ltd, 16-KM, TaxilaHaripur Road Hattar.	Haripur KPK	800 KVA	FG Wilson	Delivery of DG Set at customer site.
10	United Nation Children Funds (Peshawar Relief Centre Project) Islamabad Country Office F-8, 2, Islamabad	Peshawar KPK	5 Units 200 KVA	Lega Power Cummins	Delivery of DG Set, ATS Panel at Peshawar Relief Camps.
11	D.J. Corporation Plot 03, Sector 12-C, North Karachi Industrial Area, Karachi	Sindh	220 KVA	Powerlink Cummins	Delivery& Installation of of Generator Sets at site Services Spares Back-up.
12	Pakistan Thermosole, 166, Sector 4D, Orangi Town, Karachi	Karachi Sindh	150 KVA 5 x 5 KVA	Powerlink Perkins	Delivery of DG Set, ATS Panel at customer site in Karachi.
13	United Nation Children Funds Country Office F-8,2 Islamabad	Various Site Sindh, Punjab	5 Units 50 KVA	Lega Power Cummins	Delivery& Installation of DG Set, ATS Panel, Cables at various Govt. offices as per UNICEF order
14	Farhan Polymer Industries Ltd 116 DehKhanto National Highway Karachi	Sindh	80 KVA 135 KVA	Lega Power Cummins	Delivery of DG Sets, ATS Panel at customer site in Karachi.
15	Hassan Petroleum & CNG Services, Lucky Star, Saddar - Karachi	Karachi Sindh	250 KVA	Countryman Cummins	Delivery of DG Set, ATS Panel at customer site at Karachi
16	Globe Textile Company Hx-2, Landhi Industrial Area, Karachi	Sindh	75 KVA	Countryman Perkins	Delivery of DG Set, ATS Panel at customer site at Karachi
17	The Mari Lab, Fatima Jinnah Road, Quetta	Quetta Baluchistan	135 KVA 150 KVA	Countryman Perkins	Delivery of DG Sets from Karachi warehouse to customer

SOME OF OUR CLIENT DETAILS - MULTINATIONAL - PRIVATE SECTOR

18	Hamsons Industries Pvt Ltd	Sindh	75 KVA	APT Power	Delivery & Installation of DG Set at
	10-17 DehKhanto Bin Qasim Town, Karachi		30 KVA 25 KVA	Cummins	premises with spares and back-up services.
19	United Nation Children Funds	ICT	3 Units	APT Power	Delivery & Installation of DG Set,
	Country Office F-8,2 Islamabad	KPK	60 KVA	Perkins	ATS Panel at Govt. Offices.
20	Hussain Industries	Sindh			Delivery & Installation of DG Set at
	HT-8, Adamjee Road, Landhi Industrial Area Karachi		160 KVA	Perkins	premises with spares and back-up services.
21	Karachi Race Club, University Road, DehSafooran,	Karachi	135 KVA	Countryman	Delivery & Installation of DG Set,
	Karachi	Sindh		Perkins	ATS Panel, Cables at customer site
22	United Nation Children Funds	Various Sites	4 x 70 KVA	APT Power	Delivery& Installation of DG Sets,
	Country Office F-8,2 Islamabad	Sindh, Punjab, KPK	5 x 100 KVA	Lega Power	ATS Panel at various Govt, offices
23	Kassim Textile Mills Ltd	Sindh	100 KVA	Countryman	Delivery & Installation of DG Sets,
	Plot 62, 25KM National Highway Landhi		25 KVA	Perkins	ATS Panel, Cables at customer site
24	Hill Park General Hospital	Karachi	500 KVA	Lega Power	Delivery & Installation of DG Set,
	Hill Park Area, Block 3, Karachi	Sindh		Cummins	ATS Panel, Cables at site
25	Rapid Engineering Services, A-70, Anar Kali	Karachi	2 x 150 KVA	Countryman	Delivery of DG Sets to client from our
	Complex, Phase 2, Sector 15-B, North Karachi	Sindh		Cummins	warehouse Karachi
26	M.N. Textile Mills Ltd	Sindh	150 KVA	CGM	Delivery & Installation of DG Set,
	LX-5 Scheme 3&4, L.I.A, Karachi			Cummins	ATS Panel, Cables at customer site
27	United Nation Children Funds	Various Sites	5 x 150 KVA	Countryman	Delivery& Installation of DG Sets,
	Country Office F-8,2 Islamabad	Baluchistan, KPK	4 x 200 KVA	CGM	ATS Panel at various Govt, offices
28	United Nation Children Funds	Various Sites	4 x 250 KVA	FG Wilson	Delivery& Installation of DG Sets,
	Country Office F-8,2 Islamabad	KPK			ATS Panel at various Govt, offices at KPK surrounding areas.
29	Premier Cotton Pvt Ltd	Sindh	185 KVA	Countryman	Delivery & Installation of DG Sets,
	LX-8, Landhi Industrial Area, Karachi		35 KVA	Kubota Cummins	ATS Panel, Cables at customer sites

OUR PRINCIPLES AND SUPPLIERS

RENEWABLE SOLAR ENERGY

Worldwide Equipment Services is a complete solution provider for Solar Hybrid Systems to domestic, commercial and industrial consumers of Pakistan. We have foreign affiliations with manufacturers having 10+ years of experience in Solar Hybrid Equipment manufacturing and installation of Mega Watts projects internationally. We are partnered with <u>Ningbo Green Light Energy Tech. Co.,</u> <u>Ltd.</u>, which was founded in 2010, specializes in the production and sales of renewable energy equipment& products. We have undertaken several domestic and international large scale solar thermal and photovoltaic projects all over the world.





Headquarter: 11F, Building 7, Smart Park, No.98 Chuangyuan Rd, High-tech Zone, Ningbo, PRC Factory: No.5, XingYe Middle Road, Ningbo Free Trade Zone, PRC

Tel: +86-0574-86812925 Email: info@glenergy.cn

The Solar Module is assembled in a plurality of polycrystalline & mono-crystalline solar cells in a certain alignment.

Quality and Safety

- = Rigorous quality control meeting the highest international standards
- = High transmissivity, low-iron tempered glass, strong aluminum frame, using UV-resistant silicon.
- = Safety Class II, conformity to CE.

Features

- = Aesthetic appearance with excellent efficiency based on innovative photovoltaic technologies.
- = High quality, strong aluminum frame, passing mechanical load testing 5400 Pa and wind pressure 2400Pa.

<u>Warranties</u>

- = 10 years limited product warranty
- = 15 years at 90% of the minimal rated power output
- = 25 years at 80% of the minimal rated power output

Note: more brands and qualities available as per requirement of client / project.

OUR PRINCIPLES AND SUPPLIERS

SOLAR INVERTERS

INVEREX

Aerox Series:

Inverex is the leading brand in Pakistan for Solar Hybrid Inverter systems and Solar Technologies. We currently employ the following models of Inverex Inverters:



Infini Series: 3 KW, 5 KW, 10 KW



Fronius Series: 5.0 KW to 27 KW:

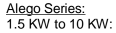


<u>Axpert Series</u>: 3.2 KW



CROWN MICRO

Crown Micro is a multinational and well reputed company operating since 1992 holding valuable experience in UPS and Inverter technologies. Crown is cost effective and a good choice for Solar System solutions in Pakistan:





Stringer Series: 33 KW to 40 KW:



ORCEDO Series: On-Grid upto 1000V



Ricardo Series: 3 KW to 5 KW:



Note: More Inverter brands and models are available as per demand.

Due to up-gradation of design, technology, software and requirements, we may update all technical data and products without prior notice.

OVERSEAS SOLAR PROJECTS

Sr. No.	01	Sr. No.	02
Project Name:	Wuwei, Jiuyuan	Project Name:	Third Phase 35 KV
Project Country:	China	Project Country:	China
Address:	Wuwei, Jiuyuan, PRC	Address:	GoudianGolmand, PRC
Project Completion Time:	12 Months	Project Completion Time:	15 Months
No. Staff Involvement:	03 – Engineers	No. Staff Involvement:	03 – Engineers
Start Date:	06.06.2014	Start Date:	02.02.2016
Complete Date:	12.05.2015	Complete Date:	24.04.2017
Description of Job:	Consultancy, Supply, Installation of Complete 50 MW On-Grid Solar Power Generation Project.	Description of Job:	Consultancy, Supply, Installation of Complete 50 MW On-Grid Solar Power Generation Project.
Project Value:	USD 34Million	Project Value:	USD 34.2Million
Project Power KW:	50,000 KW	Project Power KW:	50,000 KW
Services Provided by our Company:	Consultancy, survey and installation observation on behalf of our Principle.	Services Provided by our Company:	Consultancy, survey and installation observation on behalf of our Principle.
Sr. No.	03	Sr. No.	04
Project Name:	Damao County	Project Name:	First Phase Qinghe
Project Country:	China	Project Country:	China
Address:	Damao County, PRC	Address:	WulingQinghe, PRC
Project Completion Time:	08 Months	Project Completion Time:	08 Months
No. Staff Involvement:	03 – Engineers	No. Staff Involvement:	03 – Engineers
Start Date:	25.02.2015	Start Date:	07.08.2015
Complete Date:	18.12.2015	Complete Date:	12.03.2016
Description of Job:	Consultancy, Supply, Installation of Complete 20 MW On-Grid Solar Power Generation Project.	Description of Job:	Consultancy, Supply, Installation of Complete 20 MW On-Grid Solar Power Generation Project.
Project Value:	USD 13.8Million	Project Value:	USD 13.7Million
Project Power KW:	20,000 KW	Project Power KW:	20,000 KW
Services Provided by our Company:	Consultancy, survey and installation observation on behalf of our Principle.	Services Provided by our Company:	Consultancy, survey and installation observation on behalf of our Principle.

OVERSEAS SOLAR PROJECTS

Sr. No.	05	Sr. No.	06
Project Name:	Xuzhou	Project Name:	Poverty Alleviation Project
Project Country:	China	Project Country:	China
Address:	Xuzhou district, PRC	Address:	Anyuan County, Ganzhou District
Project Completion Time:	05 Months	Project Completion Time:	16 Months
No. Staff Involvement:	03 – Engineers	No. Staff Involvement:	05 – Engineers
Start Date:	13.07.2015	Start Date:	14.01.2017
Complete Date:	15.10.2015	Complete Date:	20.02.2018
Description of Job:	Consultancy, Supply, Installation of Complete 10 MW On-Grid Solar Power Generation Project.	Description of Job:	Consultancy, Supply, Installation of Photovoltaic Cells for home consumption.
Project Value:	USD 6.90 Million	Project Value:	USD 7.1 Million
Project Power KW:	10,000 KW	Project Power KW:	10,000 KW (equivalent)
Services Provided by our Company:	Consultancy, survey and installation observation on behalf of our Principle.	Services Provided by our Company:	Consultancy, assessment, and installation observation on behalf of our Principle.
Sr. No.	07	Sr. No.	08
Project Name:	Lilong Group	Project Name:	Poverty Alleviation - First Phase
Project Country:	China	Project Country:	China
Address:	Factory Rooftop, Ningbo City, PRC	Address:	Shucheng County, PRC
Project Completion Time:	45Days	Project Completion Time:	04 Months
No. Staff Involvement:	02 – Engineers	No. Staff Involvement:	03 – Engineers
Start Date:	03.02.2018	Start Date:	06.06.2016
Complete Date:	25.04.2018	Complete Date:	12.09.2016
Description of Job:	Consultancy, Supply, Installation of Complete 5.5 MW Solar Power Generation Equipment.	Description of Job:	Consultancy, Supply, Installation of Photovoltaic Cells for home consumption.
Project Value:	USD 13.8 Million	Project Value:	USD 1.90 Million
Project Power KW:	5,500 KW	Project Power KW:	2,847 KW
Services Provided by our Company:	Consultancy, survey and installation observation on behalf of our Principle.	Services Provided by our Company:	Consultancy, survey and installation observation on behalf of our Principle.

SOLAR PROJECTS IN PAKISTAN

Sr. No.	01
Project Name:	Private Client
Project Country:	Pakistan
Address:	Rustam Towels
	22KM, Ferozepur Road, Lahore, PK
Project Completion Time:	04 Months
No. Staff Involvement:	06 – Engineers
Start Date:	04.02.2017
Complete Date:	17.04.2017
Description of Job:	Survey, Design, Supply, Installation of Complete 2000 KW On Grid Solar Power System.
Project Value:	PKR 180 Million
Project Power KW:	2,000 KW
Services Provided by our	Consultancy, survey, design, roof
Company:	assessment, ground assessment for
	installation of PV Panels and system.
Sr. No.	02
Project Name:	Private Client
Project Country:	Pakistan
Address:	Al-Pak Synthetic
	Shaikhupura Road, Lahore, PK
Project Completion Time:	
	03 Months
No. Staff Involvement:	05 – Engineers
No. Staff Involvement: Start Date:	05 – Engineers 27.03.2017
No. Staff Involvement: Start Date: Complete Date:	05 – Engineers
No. Staff Involvement: Start Date:	05 – Engineers 27.03.2017 14.06.2017 Survey, Design, Supply, Installation of Complete 980 KW On Grid Solar
No. Staff Involvement: Start Date: Complete Date: Description of Job:	05 – Engineers 27.03.2017 14.06.2017 Survey, Design, Supply, Installation of Complete 980 KW On Grid Solar Power System.
No. Staff Involvement: Start Date: Complete Date: Description of Job: Project Value:	05 – Engineers 27.03.2017 14.06.2017 Survey, Design, Supply, Installation of Complete 980 KW On Grid Solar Power System. PKR 89 Million
No. Staff Involvement: Start Date: Complete Date: Description of Job:	05 – Engineers 27.03.2017 14.06.2017 Survey, Design, Supply, Installation of Complete 980 KW On Grid Solar Power System.



SOLAR PROJECTS IN PAKISTAN

Sr. No.	03
Project Name:	Private Client
Project Country:	Pakistan
Address:	Auriga Chemical Rustam Towels 33KM, Multan Road, Lahore, PK
Project Completion Time:	45 Days
No. Staff Involvement:	04 – Engineers
Start Date:	24.01.2018
Complete Date:	25.02.2018
Description of Job:	Survey, Design, Supply, Installation of Complete 450 KW Off Grid Solar Power System.
Project Value:	PKR 41 Million
Project Power KW:	450 KW
Services Provided by our	Consultancy, survey, design, roof
Company:	assessment, ground assessment for
	installation of PV Panels and system.
Sr. No.	04
Project Name:	Private Client
Project Country:	Pakistan
Address:	Pace Mall
	Gulberg Lahore, PK
Project Completion Time:	Gulberg Lahore, PK 01 Month
Project Completion Time: No. Staff Involvement:	Gulberg Lahore, PK 01 Month 03 – Engineers
Project Completion Time:	Gulberg Lahore, PK 01 Month 03 – Engineers 02.06.2018
Project Completion Time: No. Staff Involvement:	Gulberg Lahore, PK 01 Month 03 – Engineers
Project Completion Time: No. Staff Involvement: Start Date:	Gulberg Lahore, PK01 Month03 - Engineers02.06.201830.06.2018Survey, Design, Supply, Installation of Complete 270 KW On Grid Solar
Project Completion Time: No. Staff Involvement: Start Date: Complete Date: Description of Job:	Gulberg Lahore, PK01 Month03 – Engineers02.06.201830.06.2018Survey, Design, Supply, Installation of Complete 270 KW On Grid Solar Power System.
Project Completion Time: No. Staff Involvement: Start Date: Complete Date: Description of Job: Project Value:	Gulberg Lahore, PK01 Month03 - Engineers02.06.201830.06.2018Survey, Design, Supply, Installation of Complete 270 KW On Grid Solar Power System.PKR 2.4.3 Million
Project Completion Time: No. Staff Involvement: Start Date: Complete Date: Description of Job: Project Value: Project Power KW:	Gulberg Lahore, PK01 Month03 - Engineers02.06.201830.06.2018Survey, Design, Supply, Installation of Complete 270 KW On Grid Solar Power System.PKR 2.4.3 Million270 KW
Project Completion Time: No. Staff Involvement: Start Date: Complete Date: Description of Job: Project Value:	Gulberg Lahore, PK01 Month03 - Engineers02.06.201830.06.2018Survey, Design, Supply, Installation of Complete 270 KW On Grid Solar Power System.PKR 2.4.3 Million



SOLAR PROJECTS IN PAKISTAN

Sr. No.	05
Project Name:	Private Client
Project Country:	Pakistan
Address:	AWS Traders
	Sheikhupura, Lahore, PK
Project Completion Time:	30 Days
No. Staff Involvement:	03 – Engineers
Start Date:	17.06.2018
Complete Date:	05.07.2018
Description of Job:	Survey, Design, Supply, Installation
	of Complete 135 KW Off Grid Solar
	Power System.
Project Value:	PKR 12.1 Million
Project Power KW:	135 KW
Services Provided by our	Consultancy, survey, design, roof
Company:	assessment, ground assessment for
	installation of PV Panels and system.
Sr. No.	06
Project Name:	Private Client
Project Country:	Pakistan
Address:	Geo Mineral
	KhokarBala, PK
	1
Project Completion Time:	01 Month
No. Staff Involvement:	03 – Engineers
No. Staff Involvement: Start Date:	03 – Engineers 18.09.2018
No. Staff Involvement:	03 – Engineers
No. Staff Involvement: Start Date:	03 – Engineers 18.09.2018 15.10.2018 Survey, Design, Supply, Installation
No. Staff Involvement: Start Date: Complete Date:	03 – Engineers 18.09.2018 15.10.2018 Survey, Design, Supply, Installation of Complete 50 KW On Grid Solar
No. Staff Involvement: Start Date: Complete Date: Description of Job:	03 – Engineers 18.09.2018 15.10.2018 Survey, Design, Supply, Installation of Complete 50 KW On Grid Solar Power System.
No. Staff Involvement: Start Date: Complete Date: Description of Job: Project Value:	03 – Engineers 18.09.2018 15.10.2018 Survey, Design, Supply, Installation of Complete 50 KW On Grid Solar
No. Staff Involvement: Start Date: Complete Date: Description of Job:	03 – Engineers 18.09.2018 15.10.2018 Survey, Design, Supply, Installation of Complete 50 KW On Grid Solar Power System.
No. Staff Involvement: Start Date: Complete Date: Description of Job: Project Value:	03 – Engineers 18.09.2018 15.10.2018 Survey, Design, Supply, Installation of Complete 50 KW On Grid Solar Power System. PKR 4.5 Million
No. Staff Involvement: Start Date: Complete Date: Description of Job: Project Value: Project Power KW:	03 – Engineers 18.09.2018 15.10.2018 Survey, Design, Supply, Installation of Complete 50 KW On Grid Solar Power System. PKR 4.5 Million 50 KW

ENGINEERING SUPPLIES – RAW MATERIALS OPEN MARKET INQUIRIES & TENDER BUSINESS

Worldwide Equipment Services not only specializes in power back-up and green energy solutions, but has also been heavily involved in the supply of a long range a of engineering supplies, spares of machineries, raw material for industries and special part requirements of our clients. We have a wide network of branches not only in Pakistan but also in the UAE, UK and an affiliation office in Russia. We are a registered importer and have numerous contacts and links with foreign manufacturers in almost every continent. We are always pleased to serve our clientele be it any special requirements that needs to be fulfilled through search and import from all around the world.

We have been involved in an indenting and a supply business on open market inquiries from Oil and Gas Sectors, Telecommunication Sector, Defense Sector, Power Generation Sector, Textile Sector, Steel and Cement Sector and Fertilizer/Chemical Industries for inquiries of Power Back-up Equipment and Services, Renewable Energy, Power Storage, Earth Moving Machinery, Industrial Handling Machinery, Plants Machinery, Construction Machinery, Textile Machinery, Industrial Piping& Fittings, Valves, Gas Measurement Equipment including complete ranges of back-up spares, services and manufacturer warranties.



WORLDWIDE EQUIPMENT SERVICES

A MULTI-SECTOR ENGINEERING SUPPLIES AND POWER BACK-UP AGENCY

YOUR INQUIRIES ARE ALWAYS WELCOME

EMAIL: www.weguip@hotmail.com, info@wwes.com.pk

TEL: +92-21-35864668, 35864650

FAX: +92-21-35874537

URL: <u>www.wwes.com.pk</u>