

Your satisfaction is our achievement

"Determination is our Success"



PECT Motive! • Commitment • Hard Work • Honesty









Our expertise are up to the mark... • Electrical • Mechanical • Air Conditioning

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WE BUILD SUCCESS HISTORY

Message from Chief Executive



Tanveer Ahmed Siddiqui

Chief Executive

In parallel with the vision and extraordinary growth of Pakistan, **PECT Private Limited** continues to be at the forefront of the Engineering industry and a major player in the ongoing development of the nation.

PECT has fully diversified contracting capabilities through which we have successfully delivered numerous prestigious projects for local clients and we continue to participate in large scale projects either independently or in a joint venture with some of the largest multi-national companies in the world.

PECT future challenge in this dynamic market is to maximize its competitive edge and take full advantage of the strong pipeline of opportunities, which continue to emerge in Pakistan. We are all working together to support **PECT's** Mission to deliver projects for the benefit of our clients and partners.

I take this opportunity to offer my appreciation and gratitude to **PECT** partners and clients without which our continued success would not be possible. I look forward to a long and sustained partnerships with you all.

Executive Management



Tanveer Ahmed Siddiqui Chief Executive



Gulzar Ahmed Abbasi Director Technical



Gul Nawaz Abbasi Director Projects



Muhammad Saghir Director Administration

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Company Introduction



PECT was established in 1991, by the grace of God now we are one of the leading company in the fields of Electrical, Mechanical and HVAC. In these fields, we have vast experience to work with world fame Japanese construction companies on different Japanese grant aid projects in Pakistan.

During last 25 years our professionals accomplished Laboratories, Embassies, Housing Scheme, Hospitals, Schools, Hotel Industries, Commercial and Industries, Automobile Industries, and Environmental Laboratories and so on.

Our engineers and technicians have gone under vigorous training with qualified and experienced Japanese engineers, to meet client requirement with the most professional skill and committed for timely completion, irrelevant to volume of project. **PECT Private Limited** has its on going projects in Karachi, Lahore, Islamabad and Kabul. There are many other under consideration.

Our vision at **PECT Private Limited** is to further develop highly qualified and experienced work force that can enhance the quality of workmanship, and to achieve a developed systematic engineering solutions for quality construction projects as our competitive advantage.

THE KEY TO OUR SUCCESS :

Team health and safety is our priority. Team act with personal integrity and honesty. At all time we treat each other with respect.

Mission Statement

Our Vision

PECT Private Limited vision is to be a leader and preferred service provider in the engineering and project environment.

Our Mission

To provide a quality, effective and efficient consulting and management services to the total satisfaction of our clients in the Industrial, Utility, Private and Public sectors by:

- Understanding our clients and their requirements
- Providing a quality service beyond expectation
- Continuously improving our business performance and processes.
- Consistently obtaining new knowledge in technology and management methodologies.
- Creating a satisfying but challenging work environment to all employees

Our Values

The core values that we aspire to and which define our culture are:

- Integrity Uncompromising integrity in the conduct of business and the promotion of trustworthiness, transparency, fairness and respect for others
- Excellence Delivery of service excellence through quality and passion and the ability to add value through innovation and superior performance
- **Commitment** Continuous commitment to our Clients and their interests
- Empowerment The empowerment of all employees by encouraging participation, creativity and continuous, appropriate personal development



VEVE

Carley Managersket System: Sopper of work SERVICES REGARDING MEP (MICHANICAL, ELECTRICAL, PLUMBING, MAACAND Regarding Magnitude is NOV 2006 Carles daw AQM 2004 Dawing Magnitude is NOV 2006 Carles daw AQM 2004 Dawing Magnitude is NOV 2006 Carles daw AQM 2004 Dawing Magnitude is NOV 2006 Carles daw AQM 2004 Dawing Magnitude is NOV 2006 Carles daw AQM 2004 Dawing Magnitude is NOV 2006 Carles daw AQM 2004 Dawing Magnitude is NOV 2006 Carles daw AQM 2004 Carles daw A

ISO 9001-2008 Certified Company

Certified Daikin Authorized Installer

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Membership Certification



Pakistan Engineering Council



Islamabad Chamber of Commerce & Industry

Our Valued Services



Electrical



Mechanical

Air Conditioning

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What we do?

We are able to offer a complete range of services for all types of industrial and commercial projects. Our full range of services are listed below:

Electrical Systems:

- High Voltage (HV) and Low Voltage (LV) Panels
- Step Down Transformers
- Diesel Generator Systems
- Lighting and Power Systems
- Lightning Protection Systems / Grounding
- Public Addressable Systems
- Fire Alarm Systems
- CCTV Systems
- Telephone Systems
- Cable Tray / Cable Ladder Systems
- Power Cables (HV & LV)

Mechanical Systems:

- Water Supply Pumping Systems
- Pipe Works (MS, GI, PVC)
- Hot Water Boiler
- Firefighting Systems
- Plumbing Works

Air Conditioning Systems:

- Air Cooled MDS / VRV Units
- Air Handling Units
- Chiller
- Ventilation & Ducting System
- Piping Works













- Tobishima Corporation
- Sanyo Engineering
- Sumitomo Corporation
- Shinryo Corporation
- Kitano Corporation
- Kinden Corporation
- Mitsui Company Limited
- Redco Pakistan Limited
- Sumitomo/NEC Corporation
- ≥ 0.E.C.F
- GEO Science Laboratory
- Al-Huda International
- Zhongxing Telecom Pakistan Limited
- NIPA House
- Japanese Consulate
- JICA Pakistan
- Plastic Technology Centre
- Embassy of Japan
- Ministry of Environment
- Pakistan Telecom Foundation
- Honda Atlas Motors Pakistan
- Shimizu Izhar

Japan Japan Japan Japan Japan Japan Pakistan Pakistan

Pakistan

Our Project Consultants

\$4,347

\$3,402

\$4.660

55 41

≥	Yamashita Consultants			Japan		
≥	Sanyu Consultants			Japan		
>	Zen noh Engineering			Japan		
≥	Sanyo Engineering			Japan		
≥	Nissoken Architects			Japan		
≥	Nihon Sekkei Inc.			Japan		
D	Marunouchi Architects			Japan		
≥	Furukawa			Japan		
	K. Itow			Japan		
	Shimizu			Japan		
	CTI Engineering			Japan		
≥	Yachiyo Engineering			Japan		
≥	Kinden Corporation			Japan		
≥	Development Consultants			Pakistan		
≥	Haroon & Associates			Pakistan		
Þ	Sohail & Pasha Architects & Plan	ning Consultants		Pakistan		
Þ	Design Man Archituctral Consulta	ants		Pakistan		
≥	PEPAC Limited			Pakistan		
	\$5,833 \$4,347	\$3,624 \$6,072	\$2,691 \$6,311		\$10.303 \$1,758	13

\$4,410

\$2.327

\$4,418

13

\$1,758 \$6,550

\$4,537

\$179

\$6,311

\$4,473

\$1,253

Our Project Contractors

- Tobishima Corporation
- Sanyo Engineering & Construction
- Sumitomo Corporation
- Shinryo Corporation
- Redco Pakistan Limited
- PACE International
- Zoom Engineering
- Zhongxing Telecom Pakistan
- Metrocon
- Partohnon

Japan Japan Japan Pakistan Pakistan Pakistan Pakistan Pakistan



Maintenance Contracts

Description of Projects

- Maintenance contract for 26 Nos. Generator Sets installed at Japanese diplomat's residence.
- Maintenance work Electrical, Mechanical, HVAC, Fire Alarm, Security, Communication, Public Address system including Civil work Embassy of Japan Islamabad.

Clients

Embassy of Japan

Embassy of Japan

Work in **Progress**































OUR PROUD RECORD OF ACHIEVEMENTS

YOUR SATISFACTION IS OUR ACHIEVEMENTS

HD.



> Geo Science Laboratory

JAPANESE GRANT AID PROJECT

Geo Science Laboratory Islamabad. 1991-92

Project was executed with Japanese Construction Company Tobishima Corporation, Yamashita Consultants & Sumitomo Corporation. This was purely Japanese Grant Aid Project. Major facilities other than building work as under.

- Electron Probe Micro-Analyzer
- X-Ray Diffract meter
- X-Ray Fluorescence Spectrometer
- Atomic Absorption Spectrophotometer
- Ultraviolet Visible Spectrophotometer
- Computers and Exchanges

Federal Government Housing Scheme Islamabad. 1991-94

Complete electrification and plumbing work for 109 houses in G-11 Sector.



> Genetic Resources Laboratories

JAPANESE GRANT AID PROJECT

Genetic Resources Laboratories Islamabad. 1992

This project was a gift of Japan for Pakistan, for Agriculture and Genetic reforms. Executed with Japanese Construction Company Tobishima Corporation and Sanyo Engineering. Major part of Pect includes:

Electrical Work

- H.T Power Facilities
- Transformer
- Generator 250KVA
- L.T Panel
- AVR 200KVA
- Lighting and Power Facilities
- Fire Alarm System
- Public Address System
- **D** Telephone Exchange

Mechanical Work

- All Pumps Installation
- Water Supply Work
- Air Compressor, Piping Work
- Gas Piping Work
- Sewerage Piping Work

Air Conditioning Work

- All Split type Air Conditioner
- Cold Storage
- Ventilation System



> Mother & Child Care Hospital (PIMS)

Mother & Child Care Hospital (PIMS) Islamabad. 1998-99

Japanese Grant Aid Project, executed with Tobishima Corporation and Sanyo Engineering & Construction.

Electrical Work

- L.T Panel
- AVR 70KVA
- Generator 500KVA
- Lighting and Power System
- Power Panel for Operation Theater.
- ▶ Lighting for O.T and ICU.

Embassy of Japan, Islamabad

Execution of various works in Embassy of Japan and Consulate General Karachi since 1995 to date:

- H.T & L.T Panel installation
- Installation of Generators 750KVA & 500KVA
- Lighting and Power Facilities
- Provide Automatic Hydraulic Barrier and Motorized Gate
- Air Conditioning and Heating System
- CCTV System, PA System, Fire Alarm System

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> Children Hospital (PIMS)

Renovation Project for Children Hospital (PIMS) Islamabad. 2004-05

Japanese Grant Aid Project, executed with Sanyo Engineering.

Electrical Work

- ▶ Relocation of Electrical Rooms ▶ Installation of L.T Panel
- Supply & Installation of 500KVA Generator
 Rewiring of all main cables

Japanese School, Islamabad. Islamabad. 1995-96

Executed with Tobishima Corporation. It is a wonderful building and has the best education facilities for Japanese Children, Islamabad Pakistan.

- All Electrical & Air Conditioning facilities
- Lighting & Air Conditioning of multipurpose hall

30 Primary Schools & Elementary College NWFP 1995-97

Japanese Grant Aid Project executed with Tobishima Corporation. Electrical and plumbing work in 30 primary schools in different district of NWFP (Peshawar, Mardan, Sawabi, Bunair, Mansera, Butel and others) Elementary College and Hostel for women was built in Abbotabad District. All electrical and mechanical work was executed by PECT.



> Environment Monitoring Project

Environment Monitoring Project Islamabad. 2006

Establishment of first ever Environmental Monitoring Laboratory in Pakistan. A gift of Japanese Government to people of Pakistan.

Electrical Work

- H.T Panel
- Transformer 250KVA
- Generator 100 KVA
- AVR 75KVA (Imported from Japan)
- Lighting and Power Facilities
- Distribution Boards
- Emergency Lighting
- Fire Alarm System
- Gas Detector System
- PA System

Mechanical Work

- Water Supply
- Sewerage System
- Gas Piping
- Air Conditioning
- Ventilation System

Al Huda Islamic Education Centre Islamabad. 1999

Provided and installed all electrical and mechanical facilities.



> Honda Atlas Cars Factory

Honda Atlas Cars Pakistan Factory Extension Project, Lahore. 2005-06

Entire Electrical work of extension project was accomplished by our company. A part from internal & external electrification the following instruments were also commissioned by us.

- H.T Panel 800A, VCB
- Transformer 2000KVA, 1500KVA & 1000 KVA
- Generator
- Cable Trays
- Laying of Power Cable 300mm² 1-core.

Japanese Style Guest House (NIPA) Islamabad. 1999

This is the only Japanese style guest house in Pakistan and we are proud for the execution of this project up to entire satisfaction of the client.

Electrical Work

- Providing and installation of all L.T Panels
- Special Lighting arrangement
- Generator 100KVA with complete Auto System
- Public Address System > Fire Alarm System
- CCTV System Solit Type Air Conditioning System



> Embassy of Japan (Kabul)

Embassy of Japan Kabul Afghanistan

A Project of Tobishima Corporation, Kinden Corporation for construction of Embassy Building and Residence Building. PECT was assigned for execution of new building (Electrical / Mechanical / Air-Conditioning) year 2003.

- Installation of H.T Panels
- Transformers
- Generators
- Dunder Ground Oil Tank for Generator.
- External Lighting System
- L.T Panels
- Lighting and Power System
- All Security Work
- CCTV System (Internal & External)
- Pumps & Motor for Water Supply and Fire Pumps

- LAN Works
- P.A System
- Motorize Gate System
- Heating System
- Boiler's Oil Burn
- Panel Heaters
- Fire Alarm System
- Water Storage Tanks
- Sewerage System



> Luxury Villas (Miradore) DHA Phase-II

507 Luxury Villas (Miradore) DHA Phase - II Islamabad.

State of art luxury villas owned by Emaar & being constructed by Bridgestone Construction Company (Al-Ghurair Giga Group U.A.E)

Electrical Work

- Internal Electrification
- Power Distribution Boards
- Telecommunication System
- MATV System
- Networking

Mechanical Work

- Sewerage System
- Water Supply System
- Piping for Natural Gas
- ► Air Conditioning
- Ventilation System





> Construction Technology Training Institute

JAPANESE GRANT AID PROJECT

Construction Technology Training Institute Islamabad. 2007-2008

Project was executed with Japanese Company Sanyo Engineering. This was purely Japanese Grant Aid Project. Major facilities other than building work as under.

Electrical Work

- Internal/External Electrification
- HT. LT Switch Gears
- Power Transformers
- Branch Distribution Boards
- AVR
- Normal & Emergency Lighting & Power Facility
- External Road Lighting
- Fire Alarm & Gas Detection System
- Telecommunication System

Mechanical Work

- Sewerage System
- Water Supply System
- Piping for Natural Gas
- HVAC System





> Water Supply System in Faisalabad

Improvement of Water Supply System in Faisalabad. 2011

A Project of Improvement of Water Supply System in Faisalabad. Pect is assigned for execution of New Electrical Works.

- Distribution Boards.
- Solution Cable Ladder & Tray.
- Laying of Power Cable.
- External Lighting System
- Lightning Arrestor.
- Lighting and Power Facilities.
- Emergency Lighting.
- Earthing System.





> Solar On-Grid Project 2011-2012

Solar On-Grid Project 2011-2012 Islamabad.

It was a Japanese Grant aid for the Introduction of clean Energy by Solar Electricity Generation and was executed with Mitsubishi Corporation, Sanyo Electric Co. Ltd. and Tobishima Corporation. It was the First Solar On-Grid project in Pakistan and the capacity of the system was 380 KW.

Electrical Work

- 848 Mono-Crystalline Solar Panels
- Junction Boxes and SPD box.
- Meteorological System
- Power Conditioners.
- Low Voltage Switching Panel.
- Step-up Transformer.
- Distribution Panels.





> YKK Factory Phase II, Karachi

YKK Factory Phase II, Karachi Electrical & Mechanical Works, Karachi 2011-2012

A Project of Sanyo Engineering for Construction of YKK Factory Phase-II at Karachi. Pect is assigned for execution of New Electrical Works and Mechanical Works.

Electrical Work

- Transformer 1000 KVA
- H.T. Panel.
- Load Break Switch.
- Distribution Boards.
- Cable Ladder & Tray.
- ≥ Laying of Power Cable.
- Fire Alarm System.
- Public Address System.

- External Lighting System.
- Lightning Arrestor.
- Lighting and Power Facilities.
- Emergency Lighting.
- CCTV System.
- Earthing System.
- PBX System.

Mechanical Work

- Air Piping
- Air Conditioning
- Fire Fighting
- Sewerage Facilities
- Water Facilities
- Water Pumping System









> Teacher Training Collage, Lahore

Teacher Training Collage Lahore Electrical & Mechanical Works, Construction Project Lahore 2012-2013

A Project of Sanyo Engineering for construction of Teacher Training Collage at Lahore. Pect is assigned for execution of New Electrical Works and Mechanical Works.

Electrical Work

- Transformer-200KVA
- AVR-75 KVA
- Generators 165 KVA
- Distribution Boards
- Cable Ladder & Tray
- Laying of Power Cable
- Fire Alarm System
- Public Address System

- External Lighting System
- Lightning Arrestor
- Lighting and Power Facilities
- Emergency Lighting
- CCTV System
- Earthing System

PBX System

Mechanical Work

- Water Supply System
- Derange System
- ▶ Air Conditioning
- Exhaust System
- Fire Fighting System





> Water Supply Project, Abbottabad

Improvement of Water Supply Project Abbottabad. 2013-2014

A Project of Tobishima Corporation for improvement of water supply. Pect is assigned for execution of new Electrical & Mechanical Works.

Electrical Work

- Transformer-50 KVA
- Distribution Boards.
- Laying of Power Cable.
- External Lighting System
- Lightning Arrestor.
- Lighting and Power Facilities.
- Earthing System.

Plumbing Work

- Pump Stations
- Water Supply System
- Drainage System
- Pumping System







> Yamaha Motor Pakistan Factory, Karachi

Yamaha Motor Pakistan Factory Karachi 2014 - 2015

A Project of Tobishima Corporation, Sanyo Engineering for construction of Yamaha Motors Factory. Pect is assigned for execution of new Electrical Works.

- Transformer-1500KVA, 1250KVA
- H.T & L.T Panel -800 VCB
- Generators 1500KVA
- Distribution Boards
- Cable Ladder & Tray
- Laying of Power Cable 300mm 1-core
- Fire Alarm System
- Public Address System
- External Lighting System

- Lightning Arrestor
- Lighting and Power Facilities
- Emergency Lighting
- Alarm System
- FM 200 Suppression Systems
- Earthing System
- Steel sheet Shutter
- Dock leveler & Lift Table
- Motor Control Units





> Child Health Institute Karachi

Improvement of Child Health Institute Construction Project Karachi. 2014-2015

A Project of Tobishima Corporation, Sanyo Engineering for construction of Child Health Institute. Pect is assigned for execution of New Electrical Works.

- Transformer-630 KVA
- Load Break Switch-400 A.
- AVR-420 KVA
- Generators 150 & 110 KVA.
- Distribution Boards.
- Cable Ladder & Tray.
- Laying of Power Cable.
- Fire Alarm System.

- Public Address System.
- External Lighting System
- Lightning Arrestor.
- Lighting and Power Facilities.
- Emergency Lighting.
- **CCTV** System.
- Earthing System.
- PBX System.





> Mother & Child Hospital (PIMS)

	Description of Work	Year	Contractor	Cost
≥	Laboratory Eqpt. Install. for GEO Science Laboratories, Isb.	1991	Sumitomo Corp.	0.75
Þ	Temporary Facility (Electrical & Plumbing) Genetic Resources Laboratory, Islamabad.	1992-93	Tobishima Corporation	0.85
D	Electrical, Mechanical & Plumbing work for Genetic Resources Laboratory, Islamabad.	1992-93	Sanyo Engineering	2.5
Þ	Electrical & Plumbing work for (109 Units) for Federal Government Housing at G-11, Islamabad.	1991-94	Redco Islamabad	3.6
D	Designing and execution work for Japanese School at Diplomatic Enclave, Islamabad.	1995-96	Tobishima Corporation	4.8
Þ	Electrical & Plumbing works - extension of Visa Section at Embassy of Japan, Islamabad.	1993	Sanyo Engineering	1.2
Þ	Electrical & Plumbing works - Renovation work at Embassy of Japan, Islamabad.	1994	Tobishima Corporation	3.0
≥	Electrical & Plumbing work for Angiography Dep. PIMS, lsb.	1994-95	PACE International	1.50
≥	Installation of NEC Exchanges in 17 different cities in Pak.	1995	Sumitomo Corp.	8.30
Þ	Rewiring entire Electrical Power system, Light system and Installation of new L.T. Panels at Japan Embassy, Islamabad.	1996	Tobishima Corporation	7.50
≥	Installation & Commissioning of 230KVA Generator set at Japan Embassy, Islamabad.	1996	Tobishima Corporation	3.50
Þ	Electrical & AC installation work. Motorized Main Gate and Hydraulic Vehicle barrier at Embassy of Japan Islamabad.	1996	Tobishima Corporation	4.75
	Electrical & Plumbing works for Teacher Training College Abbottabad.	1995-96	Sanyo Engineering	7.90



> Al Huda Islamic Education Centre

	Description of Work	Year	Contractor	Cost
≥	Electrical & Plumbing Works for 30 Nos. Primary Schools at NWFP.	1995-97	Tobishima Corporation	16.50
>	Replacement of L.T Panel, Distribution Boards, installation of 200KVA, AVR, at Japan Embassy, Islamabad.	1997	Tobishima Corporation	4.50
≥	CCTV System for O.E.C.F Islamabad.	1999	O.E.C.F Islamabad	0.80
D	LAN, CCTV work & Installation of step down Transformer's for Japan Embassy, Islamabad.	1999	Sanyo Engineering	6.75
≥	Electrical works for Mother & Child Health Care at PIMS, Isb.	1998-99	Sanyo Engineering	7.50
≥	Electrical works phase -II OPD department for Mother & Child Health Care at PIMS, Islamabad.	1999-00	Sanyo Engineering	4.70
≥	Grounding system installation for Tel. Exchanges at various locations in Pakistan.	1999	Zhongxing Telecom (ZTE)	1.0
D	Electrical work at Japan Embassy, Islamabad. (Renovation & new constructions)	1999	Sanyo Engineering	5.60
Z	HVAC & Plumbing work at Japan Embassy. (Renovation & new Constructions)	1999	Shinryo Corporation	3.80
D	Electrical, Air-conditioning, Plumbing & CCTV works for School & Hostel at Al-Huda International, Islamabad.	1999	Al-Huda International Islamabad	7.70
≥	Installation of Generator, Electrical (Power, Light) Air Cond. & Communication work for NIPA House -Islamabad.	1999	NIPA House Islamabad	8.50
۷	Technical support to JICA team for testing of Substation equipment at Children Hospital PIMS, Islamabad.	1999	JICA Islamabad	0.30



> Children Hospital (PIMS)

	Description of Work	Year	Contractor	(Millions)
D	Miscell. Electrical work for JICA at various location of NWFP (Installation of Generator, Change Over Panel & 200KVA, AVR	1999)	JICA Islamabad	0.70
Þ	Electrical & Mechanical work for new building at Embassy of Japan, Islamabad.	1999-02	Tobishima Corporation	6.70
D	Electrical, Plumbing & HVAC work at residence & renovation of Japanese Consulate, Karachi.	2000	Tobishima Corporation	4.90
Þ	Testing of Laboratory equipment for Pakistan Genetic Research Institute, Islamabad.	2000	JICA Islamabad	0.50
۵	Installation of AC units & ATS panel for the Rehabilitation work Phase - I at Children Hospital PIMS, Islamabad.	2002	Sanyo Engineering	12.50
Þ	Electrical work Lighting & Power for the Rehabilitation work Phase - I at Children Hospital PIMS, Islamabad.	2002	Sanyo Engineering	8.00
۵	Installation of 450KVA Generator and associated Electrical work for Japan Embassy, Islamabad.	2004-05	Sanyo Engineering	9.50
≥	Ren. Work for Swimming Pool at Japan Embassy Compound.	2005	Shinryo Corporation	3.50
Þ	Electrical Plumbing work including Fabrication & Installation of new motorized sliding gates at CG residence, Karachi.	2005	Tobishima Corporation	4.60
Þ	Design Lighting System, Providing & Installation of Lighting system for Tennis Courts at Embassy of Japan, Islamabad.	2005	Tobishima Corporation	3.50
D	Providing & Installation of Road Lighting system, including Power Distribution (Transformers, Feeder Pillars, HV/LV Cables) for Masood Road & Hospital Road at Mazar Sharif,	2005	Kitano Corporation	10.50

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Afghanistan.



> Construction Technology Training Institute

	Description of Work	Year	Contractor	
>	Renovation project for Children Hospital PIMS, Islamabad.	2004-05	Sanyo Engineering	20.00
Z	Electrical, Air Conditioning, Plumbing & Associated Civil Work for Plastic Technology Training Centre at Karachi.	2005-06	Sanyo Engineering	30.00
Z	Upgrading substation equipment and adding new L.T Panel at Consulate General of Japan, Karachi.	2006	Consulate General of Japan Karachi	0.700
≥	Installation of Incinerator including all Civil Work for Consulate General of Japan at Karachi.	2006	Consulate General of Japan Karachi	0.500
≥	Environment Monitoring Project, Islamabad.	2006	Sanyo Engineering	25.00
≥	Honda Atlas Cars Pakistan Factory Ext. Project, Lahore.	2005-06	Sanyo Engineering	60.00
≥	Embassy of Japan, Kabul Afghanistan.	2003	Tobishima Corp.	70.00
>	507 Luxury Villas (Miradore) DHA Phase-II, Islamabad.	2006-07	Bridgestone	50.00
>	Construction Technology Training Institute, Islamabad.	2007-08	Sanyo Engineering	30.00
Þ	Solar On-Grid Project, Islamabad.	2011-12	Sanyo Engineering	40.00
>	Improvement Water Supply System in Faisalabad.	2011	Tobishima Corp.	6.00
Þ	YKK Factory Phase-II, Karachi. Electrical & Mechanical Works, Karachi.	2011-12	Sanyo Engineering	60.00
D	Teacher Training College Lahore. Electrical & Mechanical Works, Construction Project Lahore.	2012-13	Sanyo Engineering	45.00
≥	Improvement Water Supply System in Abbottabad.	2013-14	Tobishima Corp.	20.00
≥	Yamaha Motor Pakistan Factory, Karachi.	2014-15	Sanyo Engineering	160.00
Þ	Improvement of Child Health Institute, Const. Project Karachi	2014-15	Sanyo Engineering	100.00

Working **Tools List**



Qty.

>

2 Each

Description

>	Welding Plant-Electric 3 Phase	1 Each
>	Welding Plant Electric Single Phase	2 Each
>	Welding Plant Gas	1 Each
≥	Cutting Torch Gas	1 Each
>	Charging Cylinder	1 Each
≥	Generator 6 KVA,3 Phase400V,	1 Each
≥	Generator 5 KVA,1 Phase220V,	1 Each
>	Generator 3 KVA,1 Phase110v,	1 Each
≥	Drill Machine Pedestal	1 Each
>	Drill Machine portable-Medium	6 Each
>	Drill Machine Hammering	5 Each
>	Drill Machine Hilti	3 Each
>	High Speed Cutter	5 Each
≥	Hand Grinder-Hitachi	2 Each
>	Baby Grinder	6 Each
≥	Bench Grinder	2 Each
>	Sliding Monkey Ladder-24ft	1 Each
>	Step Ladder-6ft	6 Each
≥	Earth Tester	2 Each

Lux Meter

Description Qty. Velocity Meter Digital 1 Each Phase Sequence Meter 3 Each Step Ladder-8ft 6 Each Step Ladder-10ft 3 Each Step Ladder-12ft 2 Each 3 Each ▶ Pipe Threading Machine ½" to 3" Brick, Stone Cutter 1 Each > Hydraulic Punching Tool-1500-300 1 Each > Hydraulic Punching Tool-22-150 3 Each > Hydraulic knockout Punching Tool 3 Each > Hydraulic Pipe bending Machine 2 Each 1⁄2" to 2" > Pipe bender Manual 1/2" 2 Each > Pipe bender Manual 3/4" 6 Each Pipe bender Manual 1" 4 Each Pipe bender Manual 1-1/2" 2 Each Catch Plate truck 3 Ton 1 Each > Chain Block1-3 Tons 3 Each

Working **Tools List**



Qty.

Description

>	AVO Meter Digital	3 Each
≥	AVO Meter Analogue	6 Each
≥	Beam Pointer	1 Each
≥	Gas Charging Kit	2 Each
>	Vacuum Pump	1 Each
≥	Cable Drum Jacks	10 Each
≥	Cable Drum/Reel Stands	10 Each
≥	Bench Vise 3"-4"	4 Each
≥	Blow Lamp	3 Each
≥	Air Blower	3 Each
≥	Cable Crimping Tools	2 Each
	10mm to 35mm	
>	Cable Crimping Tools	2 Each
	50MM to 120mm	
≥	Hydraulic Cable Crimping Tools	1 Each
	95mm -300mm	
≥	Cable Crimping Tools 1.5mm to 16mm	7 Each
>	Pipe Wrench	10 Each
≥	Flange Wrench	3 Each
Þ	Torque Wrench	3 Each

Description Qty. 3 Each Chain Wrench Box Spanner set 6 Set Open End Spanner 6 Set Flood Lights 6 Each Emergency Lights 3 Each Flash Lights 6 Each > Electrician Kit 12 Each Plumber Kit 5 Each > Hole Saw Cutter 22-70mm 5 Each > Hole Saw Cutter 100-130mm 3 Each > Container 20ft 2 Each > 2 Each Jig Saw Safety Belts 4 Each > Hard Hats 100 Each 10,000 Rft Scaffolding Pipe > > Joints 2000 Nos. Open end Frame 60 Set Diamond Core Cutting Drill 1 Each up to 4" dia hole

- Scissor Lift 20" 1 Each 2 Sets
- Open End Frame 20"

Company Vehicles



	Description	Make	Туре	Model
D	Sedan Car	ΤΟΥΟΤΑ	ALTIS 1.6A/T	2015
Ð	Sedan Car	ΤΟΥΟΤΑ	ALTIS 1.6A/T	2015
۵	Sedan Car	ΤΟΥΟΤΑ	ALTIS 1.6A/T	2016
۵	Sedan Car	HONDA	Civic	2012
۵	Sedan Car	HONDA	City	2009
Ð	Sedan Car	HONDA	City	2007
Ð	Sedan Car	NISSAN	Sunny	2007
Ð	Hi Roof	SUZUKI	Bolan	2014
Ð	Pickup	SUZUKI	Ravi	2014
Ð	Hi Roof	SUZUKI	Bolan	2008
Ð	Pickup	SUZUKI	Ravi	2011
Ð	Car	SUZUKI	APV	2012
D	Truck	HYUNDAI	Shahzore	2008
۵	Motor Cycles (6)	HONDA	70cc	2016

Company Contact Information www.pect.com.pk

Company Name

Status

Registered Office

Telephone Fax Website E-mail Address Branch Office

Bank

Auditors

N.T.N

Engineering Council Registration

Islamabad Chamber of Commerce & Industry Registration

PECT (Pvt) Limited

Private Limited Company

Suite No. 3, 1st Floor, 16-B, Panther Plaza, F-8 Markaz, Islamabad - Pakistan

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