



NEWTech

COMMITTED TO EXCELLENCE



Newtech

Manufacturer of HDPE, MDPE, uPVC, PPRC Pipes & Fittings

Newtech Pipes

NEWTECH is one of the leading names in Plastic pipes industry in Pakistan. The company was founded in the year 1995. From a humble beginning in 1995 and with lots of constraints, the company soon grew into a multi-million revenue generating manufacturing unit with customers spread nationwide. The company uses well equipped state of art manufacturing unit, well established marketing network, team of dedicated professionals, well defined management hierarchy and a portfolio consisting of various technologically advanced range of piping products. From its inception the company adopted a continuous improvement attitude that insured dependable customer service, honest communication and tremendous employee participation.

The company manufactures the High Density Poly Ethylene (HDPE), Unplasticized Poly Vinyl Chloride (UPVC) & Polypropylene Random Copolymer (PPRC) Pipes and Fittings as well allied accessories under the popular brand name **NEWTECH**. It accomplishes the quality of its products through an adopted and certified integrated quality management system in accordance with ISO 9001-2008 Standards.

The raw materials for production are imported from first-class World suppliers, guarantee high quality of our products.

Our products are widely used in Water Distribution, gas conveyance, protection of optical cables, Construction, Government Enterprises, Irrigation, Agriculture, Industry and other purposes.

NEWTECH is a fast growing, dynamic company led by true visionaries. The company is driven in its vision "Committed to Excellence", by its core values of integrity, responsibility and commitment to the customers and society. The company is a family of like-minded & hardworking people. We firmly believe in an open work culture that encourages teamwork and healthy communication, at the same time nurturing individual growth and talent.

Vision Statement "Committed to Excellence"

We believe in focusing on our valued customers and their needs. Our objective is to provide prime quality products at competitive price on committed time to the customer's entire satisfaction. We would like to be our customers' First Choice to fulfill their all Pipe related needs.

Quality Standards

NEWTECH accomplishes the quality of its products through an adopted and certified integrated quality management system in accordance with ISO 9001-2008 Standards. Our production control system fully augments with the ISO standards ensuring high quality production in conformance with the required standards. Moreover our in-house testing facilities are an additional check to the quality of our products.

Technical Support & Services

NEWTECH has well staffed Customer Service mechanism. It offers Pre-sales, during sales & after sales service to all customers. On-site training for pipe installation & jointing can also be provided. Our team of experts is always available to provide on-site services. Besides our experienced staff can also visit the site and suggest the more economical solutions as & when requested by our customers.

Project Support

NEWTECH can provide a Project Support Service to the technical staff of project like Engineers, Consultants, executing staff regarding HDPE related projects to benefit from our logistics systems and technical experience. This includes a full planning service covering pipe supply and delivery to site. Moreover we have the capabilities to execute the complete project on Turn-Key basis as well.



HDPE Pipes

High Density Poly Ethylene (HDPE):

Why Select HDPE Pipe?

Pipes made from High Density Polyethylene (HDPE) is a cost effective answer for a number of piping problems in Metropolitan, Municipal, Industrial, Underwater, Mining, Landfill Gas extraction, Cable duct and agricultural applications. It has been tested and proven effective for underground, above ground, surface, under water as well as floating pipe applications.

HDPE pipes are strong, tough, non-toxic, light in weight and resistance to corrosion and have been widely adopted in a variety of piping system and are replacing most pipes of conventional materials.

Polyethylene pipes can carry potable water, wastewater, slurries, chemicals, hazardous wastes, cables and compressed gases as well as oils. Polyethylene pipes have a long and successful service experience to the gas oil, mining and water utility industries. PE pipes have the lowest repair frequency per Kilometer of pipe per year compared with all other pipe materials used for urban water and gas distribution.

NEWTECH HDPE pipes will meet all your requirements of long service, trouble-free installation, flexibility, resistance to corrosion and chemicals.

Characteristics of HDPE (PE100) Material:

CHARACTERISTIC	UNIT	Value
Density	gm/cm ³	0.95
Design Stress	Ma	8
Tensile Strength at Yield	N/mm ²	23-25
Flexural Modules (Bend Creep)	N/mm ²	1000-1200
Elongation at Break	%	>600
Crystallite MELT Range	C	128-132
Surface Resistance	Ω	>10 ¹⁴
Coefficient of Linear Expansion	mm/m*k	0.13
Heat Conductivity at 20 Deg C	W/m*k	0.38
Impact Strength at 23 Deg C	Kj/m ²	83
Brittleness Temperature	C	<-70
Shore Hardness	D	62
Melt Flow Rate (Melt Flow Index)	g/10min	0.15
Water Absorption	%	0.01-0.04

Applications:

- Water supply
- Telecommunication Industry for Cable Protection
- Sewerage & Drainage
- Irrigation/farming/Tubewells
- Sprinkler Irrigation Systems & Drip Irrigation Systems
- Construction Industry
- Gas and oil Transmission
- Industrial Effluents
- Chemical Industries



HDPE Pipes

Benefits of HDPE Pipe:

- Light in Weight
- More Flexible than other pipe, such as - GI, Stainless Steel, Black Iron, Copper, uPVC and Concrete etc.
- Coating of the HDPE pipe is quite smooth.
- Capable to resist from environmental threat or Crack
- It can defy pipeline Corrosion
- Can protect from Frost & Rodent.
- Hygienically Safe (Food Grade)
- Easy to install and handle.
- There is a least chance to conduct heat.
- Abrasion free
- Has Long Life (approx 50 Years)



Typical Physical Properties of HDPE Pipe:

1	Abrasion Resistance	In tests, it has been proved that HDPE is superior even to X-52 grade steel when it comes to conveyance of iron ore water slurry. The performance ratio is 3:1 in favour of HDPE
2	Flexibility	The flexibility of HDPE pipe allows it to curve under, over & around obstacles as well as directional changes. In some cases, the flexibility of HDPE pipe reduces the need for fittings & saves installation costs. It can be bent to a minimum radius of 20 to 40 times the pipe diameter
3	Life Expectancy	The hydrostatic design basis of HDPE pipe is based on extensive testing data evaluated & standardized by industry methods. HDPE has a projected life expectancy of 50 years transporting water at 30 °C.
4	Lightweight	It is lighter than Mild steel, Stainless steel, Concrete & Cast iron. It is easier to handle & install as compared to above materials. Density = 0.95kg/cm ²
5	Pressure Ratings	Depending on size & application, HDPE pipes are available in PN-6, PN-8, PN-10, PN-12.5 & PN-16
6	Toughness	HDPE has low notch sensitivity, high tear strength & excellent scratch & abrasion resistance. Its resistance to environmental stress cracking is outstanding
7	UV Protection	Black HDPE pipe containing 2.0 to 2.5% carbon black can be safely stored outside in the sun without damage from UV exposure.
8	Welding	HDPE pipe can be joined by mechanical & butt fusion methods. In butt fusion, the strength of the joint is stronger than the pipe itself & the welding is homogenous. It can be flanged, tapped, reduced like other piping materials.
9	Coiled Pipe	HDPE pipe is available in coil form up to 100 meters in single length in sizes 20mm Ø to 90mm Ø. It leads to significant saving in installation / Jointing costs.
10	Corrosion Resistance	Corrosion resistant. Does not rust, rot, or corrode.
11	Leak Proof	Leak tight. Heat-fused joints create a homogenous, monolithic system. The fusion joint is as strong or stronger than the HDPE pipe itself.
12	Jointing	Polyethylene pipe is normally joined by heat fusion. Butt, socket, create a joint that is as strong or stronger than the pipe itself, and is virtually leak free. Similarly the Compression Fittings used for smaller dia pipes are leak proof, easy to install resulting significant cost reductions compare to other materials.

HDPE Pipes

HDPE Pipe:

HDPE Pipe is manufactured in diameters from 20mm to 63mm (in rolls of 100 Mtr), from 75mm to 90mm (in rolls of 50 Mtr) and the pipe having diameter from 110mm to 315mm is produced in straight lengths upto 12 Mtr) for pressure series PN-6, PN-8, PN-10, PN-12.5 & PN-16.

PE 100 Pipe Dimension Conforming to ISO 4427, DIN 8074 Specifications:

Outer Diameter, mm	SDR 26	SDR 21	SDR 17	SDR 13.6	SDR 11
	PN 6.3	PN 8	PN 10	PN 12.5	PN 16
	W.T.	W.T.	W.T.	W.T.	W.T.
mm	mm	mm	mm	mm	mm
20	-	-	-	-	1.9
25	-	-	-	-	2.3
32	-	-	2.0	2.4	2.9
40	-	2.0	2.4	3.0	3.7
50	2.0	2.4	3.0	3.7	4.6
63	2.5	3.0	3.8	4.7	5.8
75	2.9	3.6	4.5	5.6	6.8
90	3.5	4.3	5.4	6.7	8.2
110	4.2	5.3	6.6	8.1	10.0
125	4.8	6.0	7.4	9.2	11.4
140	5.4	6.7	8.3	10.3	12.7
160	6.2	7.7	9.5	11.8	14.6
180	6.9	6.6	10.7	13.3	16.4
200	7.7	9.6	11.9	14.7	18.2
225	8.6	10.8	13.4	16.6	20.5
250	9.6	11.9	14.8	18.4	22.7
280	10.7	13.4	16.6	20.6	25.4
315	12.1	15.0	18.7	23.2	28.6

SDR Standard Dimension Ratio | PN Nominal Pressure | W.T. Wall Thickness

Please note the pipes of bigger diameter can be supplied on special request.

HDPE Fittings

NEWTECH is Authorized Agent for Internationally well established fitting manufacturers. We import, stock & provide the fittings (Compression and Butt Fusion) to our customers as & when required by them. We are committed to facilitate our customers at every step, so we maintain the stock for complete range of fitting generally used by our customers.

Compression Fittings:

Compression fittings are available in which, pipes ends are inserted and tightened by threaded cap. These fittings provide a quick/easy leak proof assembly system for 20mm to 110mm pipe networks. In this case, except pipe cutter no other tools are required to install the fittings.

Compression fittings are specially recommended for areas without electricity where butt fusion is difficult and for temporary piping systems. It is not recommended for gas or hot water piping system.

Butt Fusion Fittings:

In this method, pipes are welded with the help of a butt fusion machine in which first pipes end are faced, heated and compressed to yield a strong joint. Butt fusion fittings are available for a wide range of angles. Fittings are available with various combinations of end preparations i.e. flanges or butt fusion.

In Butt Fusion, HDPE pipe can be heat fused together to form a joint that is as strong or stronger than the pipe itself and is leak free. This eliminates the potential leak points every 10-20 feet as found with PVC and Ductile Iron bell and spigot connections. The Life Cycle Cost of HDPE pipe differs from other pipe materials because the "allowable water leakage" is zero rather than typical leakage rates of 10 to 20% for PVC and Ductile Iron. HDPE pipe fused joints are self restraining and costly thrust restraints or thrust blocks are not required. HDPE pipe's fused joints simply do not leak, eliminating infiltration and exfiltration problems experienced with alternate pipe joints.



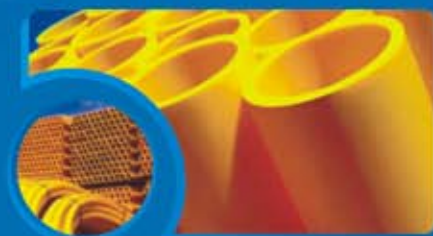
MDPE Pipes

MDPE Pipe for Transportation of Gas:

NEWTECH Medium Density Polyethylene (MDPE) Pipes are suitable for distribution of natural gas due to their characteristics such as strength, flexibility, inertness, light weight and ease of maintenance and installation. NEWTECH pipes are maintenance free with a design life of over 50 years under normal operating conditions.

We manufacture these pipes for GAS service as per ISO4437 standards which undergo rigorous quality checks throughout the entire production process to ensure their reliability and effectiveness for gas transportation.

Pipes are available in coils in order to reduce the number of joints to make a cost effective choice for contractors and clients. Pipes are also available in straight lengths of 6 or 12 meters. The jointing can be done by Butt Fusion jointing methods, providing a completely homogeneous leak free system.



uPVC Pipes

Unplasticized Poly Vinyl Chloride (UPVC):

uPVC's intrinsic properties make it suitable for a wide variety of applications. uPVC Pipes have excellent chemical resistance across its operating temperature range, with a broad band of operating pressures. Due to its long term strength characteristics, high stiffness and cost effectiveness, uPVC systems account for a large proportion of plastic piping installations. These are biologically and chemically resistant, making it the plastic of choice for most household sewerage pipes and other pipe applications where corrosion would limit the use of metal.

uPVC is resistant to most solutions of acids, alkalis, salts and organic compounds but it is not resistant to, aromatics and chlorinated hydrocarbons.

Characteristics of uPVC Material:

Property	Unit	Value
Density	gr/cc	1.4-1.46
Tensile Strength	MPa	45-50
Elongation	%	80-150
Compressive Strength	MPa	59
Modulus of Elasticity	MPa	3000
Specific Heat	Cal/g/°C	0.24
Thermal Conductivity	Kcal/m/h/°C	0.12
Linear Expansion	mm/m/°C	0.08
Volume Resistivity	ohm/cm	10 ¹⁵
Flammability	Self Extinguishing	



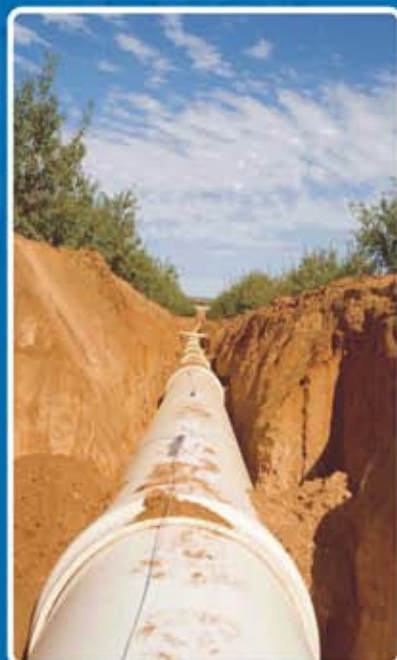
Applications:

- Water Mains & Potable Water Services
- Cold Water Plumbing Services
- Electrical Conduits
- Ducting for power and communication cables
- Drainage Installations (Domestic & Industrial)
- Effluent lines
- Chemical Plant Installations
- Brine lines- Tanning Plant, Ice Rinks
- Non-Explosive Dry Materials Handlings- Sand, Cement, Rock Salt Plastics Compounds.
- Emergency Repairs to damaged pipe lines in all materials
- Surface Water Drainage
- Tubewell Casing and strainer
- Irrigation Farm and range irrigation-system and sprinkler system.
- Horticulture and greenhouse Irrigation System
- Irrigation for golf courses and sports grounds



Benefits of uPVC Pipe:

- Low cost and long service life
- More Strength & Less weight
- Corrosion Resistance
- Shock Resistance
- Moisture Resistant
- Temperature Resistant
- Pressure Resistance
- Non-Toxic
- Non-Flammable
- Smooth Surface
- Saves Power
- Easy installation
- Insect and mouse proof
- Can be used underground & in concrete
- Require Low Maintenance



uPVC Pipes

uPVC Pipe Dimensions Conforming to BSS 3505 Specifications:

Normal Size	Wall Thickness (in mm)											
	Class B, 6.0 bar			Class B, 9.0 bar			Class B, 12.0 bar			Class B, 15.0 bar		
	Average Value	Individual Value	Average Value	Individual Value	Average Value	Individual Value	Average Value	Individual Value	Average Value	Individual Value	Average Value	Individual Value
Size	Value	min	max	Value	min	max	Value	min	max	Value	min	max
1/2"	—	—	—	—	—	—	—	—	—	2.1	1.7	2.1
3/4"	—	—	—	—	—	—	—	—	—	2.5	1.9	2.5
1"	—	—	—	—	—	—	—	—	—	2.7	2.2	2.7
1 1/4"	—	—	—	—	—	—	2.7	2.2	2.7	3.2	2.7	3.2
1 1/2"	—	—	—	—	—	—	3.0	2.5	3.0	3.7	3.1	3.7
2"	—	—	—	3.0	2.5	3.0	3.7	3.7	3.7	4.5	3.9	4.5
63mm	—	—	—	—	—	—	—	—	—	5.5	4.7	5.5
2 1/2"	—	—	—	3.5	3.0	3.5	4.5	3.9	4.5	5.5	4.8	5.5
3"	3.4	2.9	3.4	4.1	3.5	4.1	5.3	4.6	5.3	6.5	5.7	6.6
4"	4.4	3.4	4.0	5.2	4.5	5.2	6.8	6.0	6.9	8.3	7.3	8.4
5"	5.2	3.8	4.4	6.3	5.5	6.4	8.3	7.3	8.4	10.1	9.0	10.4
6"	6.0	4.5	5.2	7.5	6.6	7.6	9.9	8.8	10.2	12.1	10.8	12.5
7"	6.7	5.2	6.0	8.7	7.7	8.9	11.4	10.1	11.7	13.9	12.4	14.3
8"	6.1	5.3	6.1	8.8	8.7	9.0	10.6	10.3	11.9	14.1	12.6	14.5
9"	6.7	5.9	6.8	9.8	9.7	10.0	12.9	11.5	13.3	15.8	14.1	16.3
10"	7.5	6.6	7.6	10.0	11.5	11.2	14.3	12.8	14.8	17.5	15.7	18.1
12"	8.8	7.8	9.0	12.9	12.6	13.3	17.0	12.2	17.5	20.8	18.7	21.6
14"	9.7	8.5	9.8	14.1	14.5	14.5	18.6	16.7	19.2	22.8	20.5	23.6
16"	10.9	9.7	11.2	16.2	16.7	16.7	21.1	21.1	21.9	26.0	23.4	27.0
18"	12.3	11.0	12.7	18.2	18.8	18.8	23.3	23.8	24.9	—	—	—
20"	13.7	12.2	14.1	20.2	20.9	20.9	—	—	—	—	—	—



PPRC Pipes

NEWTECH is one of the leading names in Plastic pipes industry in Pakistan. The company was founded in the year 1995. From a humble beginning in 1995 and with lots of constraints, the company soon grew into a multi-million revenue generating manufacturing unit with customers spread nationwide. The company uses well equipped state of art manufacturing unit, well established marketing network, team of dedicated professionals, well defined management hierarchy and a portfolio consisting of various technologically advanced range of piping products. From its inception the company adopted a continuous improvement attitude that insured dependable customer service, honest communication and tremendous employee participation.

The company manufactures the High Density Poly Ethylene (HDPE), Unplasticized Poly Vinyl Chloride (UPVC) & Polypropylene Random Copolymer (PPRC) Pipes and Fittings as well allied accessories under the popular brand name NEWTECH. It accomplishes the quality of its products through an adopted and certified integrated quality management system in accordance with ISO 9001-2008 Standards and production control system in accordance with the ISO-4427/DIN8074/8075 Standards as well as through periodic tests in accredited laboratories.

Polypopylene Random Copolymer (PPRC):

World Class hot & cold water supply system suitable for all sanitary & portable water applications. Our pipes & fittings are made of polypropylene random co-polymer (PPRC) and known for its strength & resistance to high temperatures, their properties are ideally suited to the requirements for any carrier of drinking water & hot water transfer. The raw materials used in the manufacturing of our pipes & fitting conform to global quality standards & display exemplary degrees of homogeneity & quality.

These outstanding quality & durable PPRC pipes & fittings are being used from piping networks in residential complexes & commercial establishments to air conditioning systems, chemical carriers, irrigation systems, piping networks in rainwater harvesting, swimming pools and so on. Our PPRC Pipes are manufactured as per the norms of DIN 8077/8078 and fittings are as per the DIN 16893.

Made of the highest quality PPRC material, which is tested under extreme conditions & conforms to global quality standards for quality, our PPRC pipes are reliable & designed to give levels of performance in the face of the harshest of elements. Conforming to world-class standards of quality, they are extremely reliable & offer convenient & reliable installation in any plumbing system. Built to perform in tough conditions, they have extremely long service life.

Applications:

- Hot / Cold and chilled water piping
- Industrial piping for aggressive fluids
- Compressed Air
- Air Conditioning / Refrigeration
- Food and Beverage Processing



Benefits of PPRC Pipe:

- A service life-time over 50 years.
- Environmentally friendly.
- Chemical stability.
- Creeping strength (Hydrostatic test),
- High temperature resistance.
- Corrosion Resistant.
- Higher flow capacities.
- Reduces energy losses
- Suitable for potable water and food processing Industries
- Low cost of transportation and handling
- Reduces jointing and labor cost
- Low cost of Fittings used
- Quick & Easy Installation
- Lesser number of fittings are used
- Easy connectivity over a complex network.
- Safe environment with recyclable ability.
- Nontoxic and Physiologically harmless material.

PPRC Pipes

Characteristics of PPRC Material:

Category	Unit	Random PP
Melt Index	g/10min	0.2
Melting Temp	°C	140
Tensile Strength	Kg/cm ²	270
Elongation		230
Flexural Modulus	%	500
Izod Impact	Kg/cm ²	8,5
Strength	23	No Breaker
	0	8
	-20	3

Material : Polypropylene Random Copolymer
 Durability : 50 yrs
 Construction : Satisfactory
 Connection : Heat fusion

Recycling : Possible
 Major function : Cold and hot water supplying pipes/ Under floor heating pipes/Chemical pipes

PPRC Pipe Dimensions/Specifications:

Outer Diameter (mm)	PN-10 (for Cold Water)		PN-20 (for Hot & Cold Water)	
	Wall Thickness (mm)	Internal Dia (mm)	Wall Thickness (mm)	Internal Dia (mm)
20	1.9	16.2	3.4	13.2
25	2.3	20.4	4.2	16.6
32	3.0	26.0	5.4	21.2
40	3.7	32.6	6.7	26.6
50	4.6	40.8	8.4	33.2
63	5.8	51.4	10.5	42.0

Comparison of PPRC Pipes with Conventional Pipe Systems:

Pipe Property	G.I. Pipe	Copper Pipe	UPVC Pipe	PPRC Pipe
Service Life	5-10 Years	50 Years	25 Years	50 Years
Resistance to high Temperature	Good	Good	Bad	Good
Hygienic Property	Bad	Normal	Bad	Good
Recyclable and No Pollution	No	No	No	Yes
Pie Furring	Yes	Yes	No	No
Corrosion-Resistant	Bad	Bad	Good	Good
Installation	Hard	Hard	Easy	Easy
Price	Normal	High	Low	Normal
Reliability	Normal	Normal	Normal	Good

GOVERNMENT OF PAKISTAN
ISLAMABAD CAPITAL TERRITORY ADMINISTRATION
REGISTRAR OF FIRMS
ISLAMABAD



FORM C

**CERTIFICATE OF REGISTRATION
OF FIRM**

NO. RF/ICT/ 10151 OF 2012.

The Registrar of Firms, Islamabad Capital Territory hereby acknowledges the receipt of the statement prescribed by Section 58(1) of the Partnership Act, 1932. The statement has been filed and the name of the firm

"M/s.. NEW TECH, SUIT NO.5, 2ND FLOOR, REHMAN PLAZA, I-10 MARKAZ,

ISLAMABAD.

has been entered in the Register of Firms.



Islamabad :
Dated 18 May, 2012.


(SAJID BALOCH)

Registrar of Firms,
Islamabad Capital Territory
Registrar of Firms,
ICT, Islamabad

TAXPAYER REGISTRATION CERTIFICATE

ORIGINAL

NTN	1124277-9		
Category	AOP		
Status	RESIDENT		
Reg. / Inc No.	-1124277	Reg. / Inc Date:	20-JUL-2000
Name	NEW TECH		
Address	SUITE NO 5,2ND FLOOR REHMAN PLAZA,I-10 MARKAZ,ISLAMABAD, DISTT:ISLAMABAD,CAPITAL TERRITORY		
Principal Activity	MANUFACTURE OF PLASTICS PRODUCTS		
Other Activities	1) WHOLESALE OF CONSTRUCTION MATERIALS, HARDWARE, PLU		
Registered for	Income Tax	w.e.f	17-JUL-2000
	Sales Tax	w.e.f	22-NOV-2000
	(MANUFACTURER, WHOLESALER)		
Representative's	CNIC/ NTN	6110118745725	
	Name	MUHAMMAD KAZIM ABBASS	
	Email Address	kazim@newtech-pipes.com	
Tax Office	RTO ISLAMABAD		
Business Name	1) REGISTERED FOR SALES TAX w.e.f 22-Nov-2000 NEW TECH SUITE- NO 5,2ND FLOOR REHMAN PLAZA,I-10/MARKAZ,ISLAMABAD,ISLAMABAD,CAPITAL TERRITORY		

This Certificate Shall be prominently displayed at a conspicuous place of the premises in which business or work for gain is carried on. NTN number is also required to be indicated on the signboard.

NOTE:- The NTN must be written on all returns, payment challans, invoices, letter heads, advertisements, etc. and all correspondence made with the tax departments.



RGCRT-022011-15678614-6

Date of Printing:02-FEB-2011



GOVERNMENT OF PAKISTAN
COLLECTORATE OF SALES TAX & CENTRAL EXCISE
RAWALPINDI

CERTIFICATE OF REGISTRATION
(Under Sales Tax Act, 1990)

(01) NAME M/S NEW TECH
(02) ADDRESS ROOM NO 5, 2ND FLOOR REHMAN PLAZA I-10/MARKAZ
ISLAMABAD

(03) You have been registered as:

- Manufacturer Importer (3) Exporter
(4) Distributor (5) Whole Seller (6) Retailer
(7) Ship Breaker (8) Services

This means that you must:

- (i) Charge Sales Tax on all taxable supplies made during the course of taxable activity.
- (ii) File a return in the designated bank relating to a month on or before the 15th of the following month.
- (iii) File a Nil Return even if no taxable activity takes place during the current tax period.
- (iv) Abide by provisions of Sales Tax Act 1990, and rules made there under.

(04) Your Sales Tax Registration Number is:

07-01-3900-047-82

(05) Date of Registration: 22-NOV-2000

TWENTY SECOND OF NOVEMBER, TWO THOUSAND

(06) This number must be shown in the tax return and on all the invoices issued by you and quoted in all your correspondence with the Sales Tax Department.

Abbas Shah
Assistant Collector
ASSISTANT COLLECTOR & INFORMATION
REGISTRATION & INFORMATION DIVISION
Sales Tax & Central Excise
(Registrar Rawalpindi)

Government of Pakistan
Central Board of Revenue
Islamabad.

C.No.26(11)/GST/CRO/2005/

Date : 18-MAR-2006

To The Assistant Collector,
 Local Registration Office,
 Collectorate of Sales Tax and Federal Excise, Rawalpindi

CC M/S NEW TECH (0701390004782)
 ROOM NO 5, 2ND FLOOR REHMAN PLAZA I-10/MARKAZ, ISLAMABAD

Subject : Application for Change in particulars of Registration

M/S NEW TECH (0701390004782) has notified for change of particulars for which necessary changes have been made in Sales Tax database.

Name of Column	Previous Particulars	New Particulars
BUSINESS ACTIVITY	MANUFACTURER, IMPORTER	MANUFACTURER, IMPORTER, EXPORTER, DISTRIBUTOR, WHOLESALER


(REHMAT KHAN)
Joint Director

**EXCISE & TAXATION DEPARTMENT
ISLAMABAD CAPITAL TERRITORY**

No. 248 E&T/2011-2012

Dated: 06/02 /2011

PROFESSIONAL TAX CERTIFICATE

It is certified that no Professional Tax is due against

NEWTECH SUIT # 5, 2ND FLOOR,

REHMAN PLAZA, F-10 MARKAZ ISLAMABAD

for the year July 2011 to June 30, 2012 being COMPANY

This certificate is valid upto 30-06-2012 and for Islamabad district only.


EXCISE & TAXATION OFFICER
ISLAMABAD

Book No.B 01297

Serial No.B 129682

MEMBERSHIP CERTIFICATE

Name & address of Chamber
Association **Islamabad Chamber of Commerce & Industry**

(Affiliated with the Federation of Pakistan Chambers of Commerce & Industry)

CERTIFIED that M/s NEW TECH

(name and address of Member Firm / Company)

SUITE # 5, 2ND FLOOR, REHMAN PLAZA, I-10 MARKAZ, ISLAMABAD.

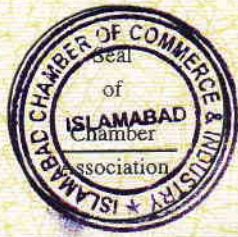
G.S.T. No. 07-01-3900-047-82

N.T.N. No. - 1124277-9

is a member of this Chamber
Association **CM-1068**

THIS CERTIFICATE shall be valid upto the 31st March 2013 unless
(date)

otherwise notified to the NTN / GST Registration authority / Scheduled Bank
concerned.



Given on this 21st day of Mar 2012

Signature of Secretary General

Majid Shabbir

Countersigned by Yassar Sakhi Butt
(name and designation)

President

Employer to please ensure that no professional engineering work shall be executed without employing adequate number of engineers duly registered with PEC in case of violation action would be taken under section 27 of the Act and relevant provisions of the Bye-laws. A copy of Acceptance Letter / Work Order must always be endorsed to PEC



Serial No 225282
PEC-5A

CATEGORY C-FOUR

PAKISTAN ENGINEERING COUNCIL

Licence No 7142 Category C-4 Validity 31st December, 2012

LICENCE OF PAKISTANI CONSTRUCTOR/OPXXXXXX

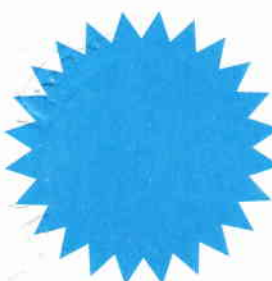
(Under the bye-laws of Pakistan Engineering Council 1987)

This is to certify that M/s NEW TECH (PVT) LTD (Licensee) with its registered office at SUITE NO. 5 2nd FLOOR REHMAN PLAZA I-10 MARKAZ ISALMABAD has/have been licenced under Construction and Operation of Engineering Works Bye-Laws 1987, until the validity date to construct/XXXX engineering works, the construction/capital cost of which does not exceed Rs. 100 (ONE HUNDRED) million; provided the licensee fulfils all the qualification requirements prescribed by Client or Employer for a particular engineering work; and subject to the licensee continuing to fulfil all the requirements of the bye-laws.

Field of Specialization CE04 (IRRIGATION), CE08, 09, 10, EE08, ME06 (SIX ONLY)

(Specialization Code Nos. for detail see overleaf)

Date of Issue 23/01/2012



Registrar
Pakistan Engineering Council,
Islamabad.

- Note:
1. This Certificate of Registration is valid until 31st December 2012. It should be renewed on payment of the required fee for the next year. Application of renewal for the next year should be submitted by 05 November 2012.
 2. Names of Professional Engineers working with the firm are shown on the reverse. The Consulting Engineer (the Engineer Incharge in case the consultant is not appointed) shall monitor the number of engineers employed by the Constructor and inform the Council accordingly.
 3. This Licence shall be renewed before 31st March, 2013 without late payment surcharge.

Certificate of Approval

This is to certify that the **Quality Management System**

At

NEWTECH

**Suite # 5, 2nd Floor, Rehman Plaza, I-10 Markaaz.
Islamabad-Pakistan.**

has been examined by Assessors of **QMS Certification Services**
and found to be conforming to the requirements of

ISO 9001:2008

In respect of the following activities:

**Manufacturing and supply of HDPE Pipe,
MDPE Pipe, uPVC Pipe, PPRC Pipe & Fittings.**

This certificate is valid from **16/04/2010** to **15/04/2013**
Original Certification **16/04/2010**

W. Dennis
Approval: QMS Certification Services Ltd



Accreditation by the Joint Accreditation System of
Australia and New Zealand, Acc No. S 141099MA



CERTIFICATION SERVICES

ABN 37 065 251 096

* Subject to compliance with requirements specified in Service Specification & Agreement

* To check the validity of this certificate please mail pakistan@qms.com.au

QMS Certification Services Pvt. Ltd. P.O. Box 2006, Launceston, 7250, Tasmania, Australia

FORM III
[Section-8(xi)]

ORIGINAL

STANDARDS DEVELOPMENT CENTRE
PAKISTAN STANDARDS AND QUALITY CONTROL AUTHORITY
Licence for the use of Pakistan Standards Mark

Licence No. **CSDC/L-089/2011**

1. By virtue of the power conferred on it by the PSQCA Act-VI of 1996, the Standards Development Centre (SDC/PSQCA) hereby grants to **M/S. NEW TECH, ISLAMABAD**, _____ of _____ (hereinafter called 'the licensee') this licence to use the Standard Mark set out in the first column of the First Schedule hereto open or in respect of the _____ article(s) _____ process set out in the second column of the said Schedules which is/are manufactured in accordance with _____ the related Pakistan Standard(s) conforms to or a standard of any other country recognized by the Authority referred to in the third column of the said Schedule as from time to time amended or revised.
2. This licence carries the rights and obligation stipulated in the rules and regulations made under the above mentioned Act. In pursuance of his obligations, the licensee shall pay in due manner and time the scheduled 'Marking Fee' set out in the second Schedule hereto and maintain to the satisfaction of the centre the Scheme of Testing and Inspection a copy of which is attached hereto.
3. This licence shall be valid from **6TH FEBRUARY, 2010 TO 31ST DECEMBER, 2012** and may be renewed as prescribed in the Rules and Regulations.

Signed, Sealed and Dated this **17TH MARCH, 2011**

[Signature]
Seal of the Authority

DIRECTOR (CONFORMITY ASSESSMENT)
Standards Development Centre
Pakistan Standards and Quality Control Authority
Pakistan Standard(s) or a
Government Standard or a
Standard of any other
Karachi, Pakistan

THE FIRST SCHEDULE		
Pakistan Standards Mark	Article / Process	Pakistan Standard(s) or a Government Standard or a Standard of any other country
1	2	3
 Pakistan Standards	POLYETHYLENE (PE) PIPES FOR WATER SUPPLY "NEW TECH" BRAND (SIZES & CLASSIFICATION AS PER ANNEXURE-A)	PS: 3580-1997

THE SECOND SCHEDULE

Schedule of Marking Fee for Licence No. **CSDC/L-089/2011**

Article / Process	Unit	Marking Fee Per Unit	Manner of Payment
1	2	3	4
POLYETHYLENE (PE) PIPES FOR WATER SUPPLY "NEW TECH" BRAND (SIZES & CLASSIFICATION AS PER ANNEXURE-A)	Quantum of Annual Production Value	@ 0.05% of Ex-factory price	Through Bank Draft Quarterly.

NOTE:

- The Authority may, on one month's notice to a licensee, and during the period of the validity of the licence alter any terms and conditions subject to which the licence has been granted.
- Terms & Conditions to maintain C.M licence shall be applicable as attachment.
- In case of default the licensee shall be liable to pay the penalty of Rs.5000/- or @ of 10% of the outstanding dues, whichever is higher.
- The PS Logo can be downloaded for detail of colour, size, width etc., from Website www.psqa.com.pk

**GOVERNMENT OF PAKISTAN
PAKISTAN ENVIRONMENTAL PROTECTION AGENCY
311, MAIN MARGALLA ROAD, F-11/3, ISLAMABAD
PHONE # 051-9267632, FAX # 051-9267622
EMAIL: pakepa@environment.gov.pk**

F. No. 5(3)/2012-EMP-Dir (Lab.NEQS)

Dated: - 8th August, 2012

Subject:- **COMPLIANCE WITH ENVIRONMENTAL MANAGEMENT PLAN (EMP).**

I am directed to refer to your letter No. NT/EPA/120709 dated 9th July, 2012 on the subject cited above.

2. It is stated that after careful review of Environmental Management Plan (EMP) of your factory located near Tarnol Islamabad and followed by queries, comments, clarifications / replies and subsequent site visit by the Environmental Monitoring Team (EMT). Pakistan Environmental Protection Agency (Pak-EPA) confirms that M/s New Tech is complying with the Environmental Management Plan (EMP) submitted by them.

3. You are however, advised to submit quarterly report on regular basis to this agency on implementation status of the EMP.


(M. Ahsan Rafi Kiani)
Deputy Director (EIA/Mont)

**Mr. M. Ajmal,
General Manager,
M/s NEWTECH,
Suit # 5, 2nd Floor, Rehman Plaza,
Sector I-10 Markaz,
Islamabad.**

**TO WHOM IT MAY CONCERN**

This is to certify that **NEW TECH** is maintaining their CA - A/C# 0082-01002945 with our branch since 30th June 2007 and as per our record Mr. Muhammad Kazim Abbas is the Sole Proprietor of the concern.

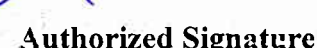
The Customer has good financial reputation.

This certificate has been issued on the request of the customer without engaging any risk and or responsibility on the part of the bank and any of its official (s).

For Bank Alfalah Limited


Authorized Signature




Authorized Signature



SONERI BANK LIMITED
ISLAMIC BANKING BRANCH
I-10 MARKAZ, ISLAMABAD

Dated: June 11, 2010.

Mr. Muhammad Kazim Abbas,
Managing Partner,
NEWTECH,
Suite No.5, Second Floor,
Rehman Plaza, I-10 Markaz,
Islamabad.

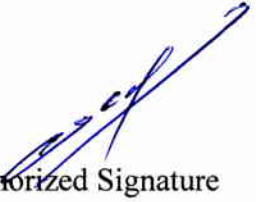
To Whom It May Concern

Certified that "M/S NEWTECH" is maintaining their Account 02510011929 and also doing import business with our branch. Details of the import business during the period from July, 2009 to June, 2010 are as under.

<u>No of LC.</u>	<u>Amount.</u>
07	27(M)

This Certificate is being issued at the request of M/s NEWTECH without any risk and responsibility on the part of bank or any staff member.


Authorized Signature


Authorized Signature

Soneri Bank Limited, Islamic Banking Branch, I-10 Markaz, Islamabad
PH # 051-4101732 & 4441644 FAX # 051-4101733



Allied Bank

البنك العربي

Allied Bank Ltd
Industrial Area, I-9, Islamabad

INDUSTRIAL AREA ISLAMABAD

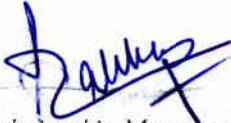
December 13, 2011

TO WHOM IT MAY CONCERN:

It is certified that **M/s New Tech** is maintaining their Business account # 0583-01-262-0059-7 with our branch since long.

The party is reported financially very sound and enjoying good market reputation.

This certificate has been issued on the specific request of customer without any responsibility on part of the bank or any of its employees


Relationship Manager




Branch Manager

2	2	-	0	9	-	2	0	1	1
---	---	---	---	---	---	---	---	---	---

Date (dd/mm/yyyy)

Certificate Ref #	SCBPL	107							
Branch Code									
Reference									

Sub: Balance Confirmation & Maintenance Certificate

This is to certify that account as per below mentioned details is being maintained with Standard Chartered Bank (Pakistan) Ltd.

Account details:

Account Title	NEWTECH										
Account Number	0	1	-	1	6	9	1	4	9	4	
Date Opened	0	6	-	0	8	-	2	0	1	0	
Currency	Pkr			Account type			Current				
Branch where account is maintained	I-9 Br ,Islamabad										
CNIC/ Passport# (Optional)											

Account Balance:

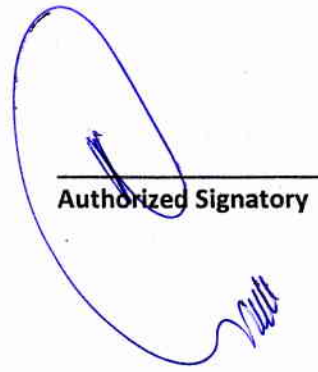
Balance of account as on close of business		
Currency	Pkr	Balance of account (in Figures)
Balance of account (in Words)		-----

This certificate has been issued at the request of the customer, without any risk and/or responsibility on the part of bank or any of its officers.

For Standard Chartered Bank (Pakistan) Ltd.



Authorized Signatory



Authorized Signatory

Standard Chartered Bank (Pakistan) Limited
 1-9 Markaz Branch
 Changez Plaza, Markaz 1-9,
 Islamabad - Pakistan.
www.standardchartered.com

Tel (051) 443 8001-443 8004
 Fax (051) 443 8005



Overseas Regional Franchise Contract

Issuing Place: Guangzhou, P.R.C.

Issuing Date: 19-Oct 2010

This Contract is made on 19– Oct 2010 by and between:

Manufacturer: Ginde Plastic Pipe Industry Group is formed officially in accordance with the laws of People's Republic of China

Address: No.237-68 Huanghe North Str. Yuhong Distr. Shenyang City P.R.C

Postcode: 110034

Telephone No.: 0086 24 86552301

Fax: 0086 24 86548530

E-mail: butonight@yahoo.com.cn (hereinafter referred to as "The Manufacturer")

Franchisee: New-Tech is formed officially in accordance with the laws of The Islamic Republic of Pakistan

Address: Suit# 5,2nd Floor, Rehman Plaza,1-10 Markaz, Islamabad, Pakistan

Telephone No.: 0092-51-4431680, 4444591

Fax: 0092-51-4432132

E-mail: newtechpipes@gmail.com (hereinafter referred to as "The Franchisee")

After negotiation between the above two parties, the following terms and conditions are agreed to which the two parties are bound:

During the validity of this Contract, from the date of the first formal Sales Contract, the Manufacturer shall automatically grant to the Franchisee the Sole and Exclusive right of the sale of the Products in The Islamic Republic of Pakistan and Afghanistan as defined below. The Manufacturer shall not directly sell or export the Products in The Islamic Republic of Pakistan and Afghanistan, and, should other inquiries or orders from the Region be received by the Manufacturer, the Manufacturer shall promptly refer them to The Franchisee for follow up.

The Manufacturer hereby entrusts The Franchisee as his sole and exclusive Franchisee for the Products in The Islamic Republic of Pakistan and Afghanistan according to terms and conditions stipulated below:

1. The Products: The Manufacturer contracted products, the Products, covered under this Contract shall include all those covered by the specifications and the standard printed information as PPR pipe and fittings, PE Butt fittings and PVC fittings. The Products include with their trademark "Ginde" composite pipes, pipe fittings, installation

FISH

Brand

雅多利資源(馬)有限公司

GATHERY RESOURCES (M) SDN. BHD. (271516-X)

Our Ref. : LGT/L/293/07

August 7th, 2007

To Whom It May Concern

Re : Authorised Distributor : Pakistan

We hereby confirm that New Tech, Flat No. 5, Rehman Plaza, I-10 Markaz, Islamabad, Pakistan, is our authorised distributor for 'FISH' Brand PP Compression Fittings, Mechanical Clamp Saddle & Irrigation Fittings for water sector in country of Pakistan.

Yours Sincerely,



SHUM KOOI WAH

Managing Director

SKW/cmm

ZHEJIANG LIGAO PUMP TECHNOLOGY CO.,LTD

TO WHOM IT MAY CONCERN DISTRIBUTOR AUTHORIZATION CERTIFICATE

We, the undersigned, as reputable manufacturer of metering pump, do hereby authorize M/S NEWTECH, (Suite # 5, 2nd Floor, Rahman Plaza, Markaz I-10, Islamabad) , to be the distributor of our products in Pakistan.

This certificate is valid only for tenders in Pakistan, from the date of issuing.

Best regards

Manufacturer Name: ZHEJIANG LIGAO PUMP TECHNOLOGY CO.,LTD

Address: Hui Shu Rd. Linhai City ,Zhejiang Province, China

Website: www.zjligao.com



Stamp



**NO. SO (PH)IV-248/88
GOVERNMENT OF THE PUNJAB
HUD & PHE DEPARTMENT**

Dated: the Lahore, 22nd May, 2012

RENEWAL OF REGISTRATION

The firm M/s Newtech Pipes Suite No.5, Second Floor, Rehman Plaza, I-10, Markaz, Islamabad is hereby provisionally renewed upto 30.06.2012 as approved manufacturer/ supplier of HDPE Pipe ranging from 20mm to 250mm with HUD & PHE Department as likely supplier of above mentioned store.

2. The firm will be 100% responsible for the quality of the Pipes supplied to the contractors and in case of any complaint from field regarding the quality/specifications of pipes supplied, the firm will be responsible.

3. The firm will be bound to supply a test report (alongwith other documents) of pipes supplied for each delivery to Contractors/HUD& PHE Department. Any short fall in quality will result an immediate legal action and blacklisting.

4. The case of further renewal will be considered after fulfillment of requirements according to newly devised performa, provision of NOC from Environmental Protection Department & ISO Certification from Pakistan National Accreditation Council certified bodies accredited for ISO 9001/14001 and satisfactory tests results performance.

5. The N.T.N. of the firm is 1124277-9.

**SECRETARY
HUD & PHE DEPARTMENT**

No. & Date Even

A copy is forwarded for information to:-

1. The Secretary, Government of the Punjab, LG & CD Department.
2. The Accountant General Punjab, Lahore.
3. The Director General Accounts (Works), Lahore.
4. The Director General, PHATA, Lahore.
5. The Director General, LDA, FDA, RDA, MDA & GDA, Gujranwala.
6. The Chief Engineer (North/South) PHE Department, Lahore.
7. The Managing Director, WASAs, LDA, FDA, RDA, MDA & GDA, Gujranwala.
8. The Superintending Engineer PHE Circle, Lahore, Faisalabad, Multan, Gujranwala, Rawalpindi, Sargodha, Bahawalpur and D.G. Khan with the request to circulate it to the lower formation.
9. M/s Newtech Pipes Suite No.5, Second Floor, Rehman Plaza, I-10, Markaz, Islamabad.
10. PS to Secretary, HUD & PHE Department.

**SECTION OFFICER (PH)
PH.# (042-99213134)**



SUI NORTHERN GAS PIPELINES LIMITED

GAS HOUSE, 21 KASHMIR ROAD, P.O. BOX 56, LAHORE (PAKISTAN)

Ref: HO/MGA/015/2010

02.08.2010

M/s. Newtech,
Suit No.5, Second Floor, Rehman Plaza, I/10 Markaz,
Islamabad.

Fax No. 051-4432132

Dear Sirs,

PRE-QUALIFICATION FOR MANUFACTURER OF P.E. PIPE TRIAL PURCHASE ORDER NO. HO/MGA/015/2010

We would like to inform that you have supplied following quantities of P.E. Pipe against trial purchase order HO/MGA/015/2010.

Sr. #	P.E. Pipe Size	Quantity (Mtrs)
1.	1-1/4"	4,000
2.	2"	2,000

The performance / test of above supplied quantities of P.E. Pipe has been checked and found according to the specifications laid down in the purchase order. Please note that coil diameter of 1-1/4" dia X 100 meter roll was found extra large as compared to previous rolls of same dia in use, which created too much problem during transportation / laying. You are therefore, advised to reduce coil diameter for easy transportation for future supply.

M/s. Newtech, now stand pre-qualified in SNGPL as manufacturer of P.E. Pipe sizes upto 2" and may participate in our future tenders.

Yours faithfully,
SUI NORTHERN GAS PIPELINES LIMITED

(HIDAYATULLAH KHAN NIAZI)
EXECUTIVE. OFFICER (PROCUREMENT)
for MANAGING DIRECTOR

Telephones Exch: { +(92-42)99082000
+(92-42)99082006

Telephones: { 92-42-99085060
92-42-99085072
92-42-99085023

Fax 92-42-99081876

www.sngpl.com.pk



OHSAS 18001 ISO 14001

REGISTERED

General Headquarters
Engineer in Chief's Branch
Directorate of Planning & Works
Tel: 9271262
Fax: 9270527
No.2001/ Regn/DP&W/Newtech/E-2

6 Jun 2012

To: HQ DGW&CE (Army) Rawalpindi
HQ DW&CE (Navy) Islamabad
HQ DW&CE (PAF) Chaklala
HQ DW&CE (DP) Rawalpindi
HQ DW&CE (DCI) Islamabad

Information: M/S Newtech (Pvt) Ltd Suit # 5, 2nd Floor, Rehman Plaza, I-10 Markaz, Islamabad

Subject: **Provisional Enlistment of Manufacturers/Suppliers for MES**

1. M/S Newtech (Pvt) Ltd Islamabad has been provisionally enlisted as manufacturer-cum-supplier in MES for the group **water supply** for following product: -
 - a. HDPE pipe P-100 20mm to 250mm dia
2. Their provisional enlistment is valid up to 06 Jun 2013 and will automatically stand cancelled/terminated on the expiry of this date.
3. Relevant data/details of their products/supply items are as under: -
 - a. The products offered conform to National / International Standard Specification No. ISO 4427, ISO 4437 PS 3580-1997.
 - b. Following guarantee/warranty is offered: -
 - (1) For replacement - 01 Year
 - (2) For repairs - 01 Years
 - c. Backup/Repair services. - 05 Years
4. The firm has no authorized dealers in Pakistan and will operate directly from their offices at Islamabad, Lahore, Karachi, Quetta and Peshawar.
5. The firm is interested in supply on **ALL PAKISTAN BASIS**.
6. For Special Attention Please forward quarterly performance reports, and major defects report, if any as per Anx 'L' of E-in-C Branch SOP-2/94 issued vide letter No. 2001/Regn/DP&W/E-2 dated 23 Apr'1994. Case for formal enlistment of the firm will be evaluated in the light of these reports.
7. All wings/formations undertaking procurement/incorporation of products covered under this letter shall be responsible to ensure the quality of material as per standard specifications claimed to be followed by the manufacturer/supplier and confirmed by the recognized Test Laboratories
8. **Information Addressee only:** With reference to your application bearing No. 640 dated 30 Mar 2012. You are hereby allotted provisional Registration number will be **DP&W/E-2/WS/026/2012** for future correspondence with all MES formations.
9. Please acknowledge.



Superintending Engineer

For Engineer in Chief
(Faiz Ul Hassan Shah Hamdani)

Distribution:

1. DGDP, Sectt No. 2, Rawalpindi
2. DW&CE (PMO) C/O JSHQ, Chaklala
3. HQ FWO, R.A Bazar, Rawalpindi
4. MES School, MCE, Risalpur
5. Housing Dte, Rawalpindi
6. HQ C W O, Post Box No. 368, Rawalpindi
7. DI&E
8. DD&C
9. R&S Dte (Rev Sec)
10. E&M Sec (E-4) Local



PAKISTAN ATOMIC ENERGY COMMISSION

WASO-HVAC-141(24)/2008

Dated: 09-06-2009

M/s. Newtech,
Suite No.5, Second Floor, Rehman Plaza,
I-10 Markaz, ISLAMABAD.

Subject: **PREQUALIFICATION AS SUPPLIER/MANUFACTURER**

Dear Sir,

I am directed to refer to your application dated 22-01-2009 and to inform that competent authority has approved to enlist your firm as supplier/manufacturer for the supply of **HDPE & UPVC Pipes** being manufactured by you for use in PAEC Projects.

You are, therefore advised to keep a strict vigilance on the quality of products. In case of any failure or deviation from the specification, the firm shall be removed from the approved list of Suppliers/Manufacturers.

PAEC reserves the right to withdraw the prequalification without assigning any reason.

Yours faithfully,

(MANZOOR ELAHI)
SR. ADMIN OFFICER (WORKS)

Copy to: Manager (HVAC).

Vendor Relation Section

Procurement Department
Room No.6, 4th Floor, Old Building
PTCL Headquarter, G-8/4 Islamabad.
PH: 051-2283086 Fax: 051-2250593
E-mail: ajabbar@ptcl.net.pk



Pakistan Telecommunication
Company Ltd.
PTCL Headquarters,
Sector G-8/4, Islamabad
www.ptcl.com.pk

Our Ref: PTCL / VRS/1004

Dated: 28-12-2011

Attention: Mr. Muhammad Kazim Abbas – Managing Partner
M/s NEW TECH
Suite # 4 & 5, 2nd Floor, Rehman Plaza, I-10 Markaz, Islamabad.
Phone # 051-4438604 Fax # 051-4432132
Contact Email: kazim@newtech-pipes.com

Subject: **Registration with PTCL.**

Reference: Your application No. Nil on the subject.

PTCL is pleased to convey that **M/s New Tech, Islamabad** has been registered with PTCL for 03 x years as **Large Size Vendor**. Vendor Registration Code (VRC) of your company is **4101228**. You are required to mention your VR Code in all correspondence with PTCL. Kindly convey us, if any change occurs in the status or other already provided details during the course of business so that database can be updated accordingly.

You are requested to confirm the acceptance of registration with PTCL by returning the copy of letter dully signed and stamped to VR department within 01 x week time.

**MANAGER
(VENDOR RELATIONS)**

On behalf of M/s NEW TECH, this registration is accepted on: 30-12-2011

Name: _____ Designation: _____

Signature:

Stamp:

N. KAZIM ABBAS . CEO

Chief Executive
NEW TECH
Suite # 4 & 5 Rehman Plaza,
I-10 Markaz, Islamabad.
Phone: 051-4438601-3 Fax: 051-4432132



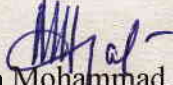
Phone No 0581-2333
Fax No 0581-2270

Directorate of
Local Government and Rural Development
Azad Govt. of the State of Jammu & Kashmir
Muzaffarabad

No .DLG / 11049
Dated : 07. 9. 98

To Whom It May Concern

This is to certify that we have been using HDPE Pipes for the transportation of drinking water in many Rural Water Supply & Sanitation Schemes in AJK, under World Bank Aid. According to the recommendations of World Bank and their consultants, these pipes are more suitable for drinking water as its material is of food grade. Moreover, these pipes are economical, long life and free from rusting.


(Raja Mohammad Hayat Khan)
Executive Engineer,
RWSS-IDA Project.



NO./CE/SOUTH/PHE/D/E-5/ 3676

**Enter Engineer (South)
Public Health Engineering
Department Quetta
Phone No. 9211125**

Dated 14/7 2005.

10

**M/S New Tech
PVC Pipe PVT Limited
Ouctta.**

Subject:- RENEWAL AS MANUFACTURER/SUPPLIER OF PVC PIPE UPTO THE TENDERING LIMIT OF RS. 5.00 MILLION FOR THE YEAR 2005-2006 .

Your name has been approved as Contractor for supply of PVC pipe in this Department in class 'A' upto the tendering limit of Rs.5.00 Million (Fifty lacs) only for the year 2005-2006.

You are requested to please deposit the Renewal fee Rs. 6000/- (Six thousand only) in any Executive District Officer/ District Officer P.H.E.D.

In case you failed to deposit the Construction renewal fee upto 10-08-2005 you will have to apply for extension of time limit, otherwise your name would be struck off from the list of contractor. In case of extension the department reserve the right to grant the same or reject.

DETAIL OF FEE.

3. Enlistment Fee Rs. 0,000/-

4. Renewal Fee **Rs. 6,000/-**

Total **Rs. 6,000/-**

Chief Engineer (South)
H.E Department Quetta.



FAUJI FOUNDATION

TRUST CREATED UNDER THE CHARITABLE ENDOWMENTS ACT 1890
FOR THE BENEFIT OF EX SERVICEMEN AND THEIR FAMILIES

68 Tipu Road, Chaklala
Rawalpindi Cantt
23 Apr 2012

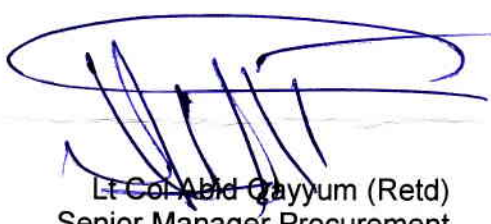
Ref No. FF/3678/195/B/CPO

To: ✓ M/s NEW TECH
Suit # 5, 2nd Floor, Rehman Plaza,
I-10 Markaz, Islamabad
Tel # 051-4438601-3 Fax # 051-4432132
Cell # 0333-5665265

Subject: **Registration of Firms/Suppliers- Cat 'B'**

Reference: Your application dated 28 Mar 2012.

1. We are pleased to inform you that your firm has been registered for supply of **PPRC, HDPE, UPVC Pipes, fitting and General Order Supplier** to Fauji Foundation Projects in category 'B' and allotted Registration No. **FF/195/B**.
2. Validity of your registration is for 03 years only i.e up to **22 Apr 2015**. Thereafter **it will stand expired on 23 Apr 2015** without any notice unless the same is got renewed by you well before expiry date. Your next renewal will be for a period of 3 years for which you have to apply a fresh. However, renewal of your registration will be subject to the approval/recommendation of the Review Board to be held annually to assess the past performance of all firms/suppliers registered with this office.
3. Furthermore, all Tender Inquiries for procurement of stores including medical equipment required for Fauji Foundation Projects, have been placed on our website **www.fauji.org.pk**. No hard copy of any tender will be sent to any firm.
4. Keeping above in view, you are requested to visit our website on regular basis at your end, for submission of quotations by given dates.
5. Please acknowledge receipt and confirm.



Lt Col Abd Qayyum (Retd)
Senior Manager Procurement

Distr:

Dy GMF (HO) -

Registration / Renewal fee & Security Deposit has already been fwd vide our letter no. FF/3678/NEW TECH/CPO dated 29 Mar 2012.

**LOCAL GOVT & RURAL DEVELOPMENT DEPTT.
ICT ISLAMABAD**

To,

✓ M/S NEWTECH (PVT.) Limited,
Suite No. 5, 2nd Floor Rehman Plaza I-10 Markaz,
Islamabad.

No. RD-3(126)/2012-13

Islamabad, the 06.08.2012.

Subject: **PRE-QUALIFICATION /REGISTRATION & RENEWAL OF
FIRM/CONTRACTORS FOR THE YEAR 2012-13 IN LG&RD
DEPTT. ICT ISLAMABAD**

Please refer to your application dated 06.08.2012 for pre-qualification /enlistment/renewal.

2. Your company "**M/S NEWTECH (PVT.) Limited**" has been registered in Pakistan Engineering Council vide Licence **No.7142** issued on **23.01.2012** in **category C-4** upto the cost of Rs.100 million validity 31.12.2012 in Category C-4 with field of specialization CE 04,08, 09,10 EE 08 ME 06 (Six Only).

3. Accordingly your firm has been pre-qualified and registered in Local Govt & Rural Development Department in **Class A (C-4) Category C-4 for works falling under CE 04,08, 09,10 EE 08 ME 06 (Six Only) field of specialization.**

4. You are hereby directed to deposit Rs.5,000/- registration fee in LG&RD Deptt, ICT for the year 2012-13. You will have to renew your firm annually subject to production of valid PEC licence for the subsequent year upon the payment of Rs.5,000/- as renewal fee by 31st July 2013. In case you fail to get your registration renewed by the target date, the same will be automatically stand cancelled.

5. Should the department be dis-satisfied with your firm performance, quality of work, conduct and technical efficiency etc, the Executive Engineer LG&RD Department ICT Islamabad shall be at liberty to remove your name from the approved list of contractors and debarring your firm from subsequent approval as contractor without assigning any reason.



**Executive Engineer
LG&RD ICT Islamabad**

CAPITAL DEVELOPMENT AUTHORITY

Directorate General Works

No. CDA/DGW/DD(Coord)/2009/

Islamabad, September 08, 2009

906

→ **M/S Newtech, Islamabad.**

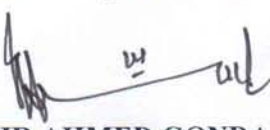
Suit No. 5, 2nd Floor, Rehman Plaza,
I-10 Markaz,
Islamabad.
051-4431680
051-4432132

Subject: USE OF HIGH DENSITY POLYETHYLENE PIPE (HDPE)

Reference: Your letter 18.07.2009 on the subject matter.

I am directed to inform you that competent authority has provisionally approved your factory as manufacturers of High Density Polyethylene (HDPE) pipe and fittings, to be used for CDA's work. The products to be supplied to CDA or its contractors shall conform to ISO, DIN and EN standards and instructions given in the enclosed specifications prepared by CDA under the title "**Specification for High Density Polyethylene (HDPE) pipes fittings and Accessories**".

2. It may be noted that in case, any deviation in the manufacturing of pipe and fittings other than specified in the above said standard(s) is found to be below the required standards, your name would automatically stand removed from the approved list of manufacturer(s) of CDA for the subject material


(NAZIR AHMED GONDAL)
Deputy Director (Coord), DGW, CDA

Distribution:

- 1) All Directors, CDA
- 2) All Project Directors, CDA
- 3) Deputy Director Implementation, CDA
- 4) Deputy Director Technical, CDA

Copy to:

- 1) Director General (Works), CDA
- 2) Director General (Water Management), CDA
- 3) Director General (Services), CDA
- 4) Director General Environment, CDA
- 5) Dy: Director General (Structure), CDA
- 6) Dy: Director General (Works), CDA
- 7) Dy: Director General (Housing Societies), CDA
- 8) Director W&S (Dev), CDA
- 9) Director QS, CDA

Defence Housing Authority
Defence Mall
Defence Avenue, Phase - I
Islamabad - 44000
Tel: UAN: 111 - 555-400
DHA/213/7/Chief Engr

28 April 2010

To: Newtech
Suite No.5, Second Floor, Rehman Plaza,
I-10 Markaz Islamabad

Subject: Introduction of Newtech HDPE Pipe & Fittings for Water Supply

Your letter No. Nil dated Nil refers.

Your Company Profile has been evaluated by DHA Islamabad. Your company name has been entered in the list of contractor/suppliers in the relevant category. You will be considered for supply of HDPE Pipe and Fitting as and when demand arises.


Major ®
For ED Tech & CE
(Noor Zaman Khan)



Phones: 5886401-5
Fax : 5886406

Pakistan Defence Officers Housing Authority
2/B East Street, Phase-I, DHA, Karachi-75500 (Pakistan)

In reply, please quote:
DHA/SAC/13

Date: 26 Feb 2008

M/S Newtech
Suite No. 5, Second Floor,
Rehman Plaza, I-10 Markaz,
Islamabad.

Fax No : 051-4432132

Subject : Approved manufacture.

Reference: Your letter No. DHA-003/9-07 dated 17 Sept 2007

Dear Sir,

The DHA is pleased to acknowledge your firm as an approved manufacturer of all products range including accessories for pressure and Non - Pressure pipes as following:-

- a. Upvc pipes - Diameter 40 mm to 500 mm
- b. Polyethylene pipes - Diameter 20 mm to 310 mm

Thanking you,

Yours faithfully,

Lt Col (Retd)
Ikram Ur Rahim
Addl Director SAC

KARACHI WATER & SEWERAGE BOARD
9TH MILE KARSAZ BLOCK-E, MAIN SHAHRA-E-FAISAL KARACHI
Office of the Chief Engineer (Infrastructure & Planning)
Sewerage, Drainage & Design

No.CE/IP-SDD/KW&SB/2007/27

Date: 14-06-2007

Muhammad Kazim Abbas
M/s New Tech
Suit No.5 2nd Floor Rehman Plaza
1-10 Markaz, Islamabad.

Subject: PRE QUALIFICATION AS A MANUFACTURER OF HIGH DENSITY POLYETHYLENE (HDPE) PIPES FOR WATER DISTRIBUTION IN FAVOUR OF M/S NEW TECH (ISLAMABAD)

Ref: NT/KW&SB/0528/07

The competent authority of KW&SB is pleased to pre-qualify your firm M/s New Tech as a manufacturer of high density polyethylene pipes in KW&SB. The rates already adopted by KW&SB will be applicable.

In the event of any violation of terms and condition specified or unethical practice or deceiving KW&SB willfully or otherwise, your pre-qualification is liable to be terminated / cancelled.

S. J. Kazim
Chief Engineer 14/06/07
IP (Sew)
Drainage & Design

Copy to:

- 1) MD, KW&SB
- 2) All Zonal CE's
- 3) CE, TKP
- 4) CFO, KW&SB

C.C To:

- 1) Mr. Imamudding Shahzad, Additional Vice Chairman
- 2) Mr. Moin Khan, Additional Vice Chairman



ZARAI TARAQIATI BANK LIMITED

Head office: 1, Faisal Avenue, P.o.Box No 1400 ISLAMABAD

PAKISTAN

Dated 06.12.2007

**M/S New Tech (Pvt) Ltd,
Flat No.5, Rehman Plaza,
I-10 Markaz,
Islamabad.**

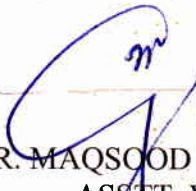
SUBJECT:- LATEST DEVELOPMENT IN MICRO IRRIGATION TECHNIQUE

Dear Sir,

The Agricultural Development Bank of Pakistan (ADB) as rural level bank has been financing credit to individual as well as corporate body engaged in agriculture or development of agriculture which according to the bank's charter, includes :raising crops, horticulture, forestry, all types of agri. Machinery and equipments, micro irrigation and lift irrigation at farm level etc.

Now at present bank convert from ADBP to ZTBL, the aim and object of bank turn from development to commercial. In these days Pakistan is facing a huge problem about water shorting in most part of Pakistan and need rectification by installing device for maximum use of water. Hence it is requested to send us latest information regarding irrigation techniques development recently, estimated cost in dollar (US) and broachers/ pamphlet, if possible send an each sample for demonstration /transfer/introduction among farmer's field, and onward order to your valuable company.

With best regard.


ENGR. MAQSOOD MUSTAFA KHAN
ASSTT. VICE PRESIDENT/
INCHARGE AGRI. MACHINE UNIT
AGRICULTURE TECHNOLOGY DEPTT.
ZTBL, HEAD OFFICE, ISLAMABAD, PAKISTAN.

NRSP

National Rural Support Programme

(Licensed under Section 42 of the Companies Ordinance 1984)

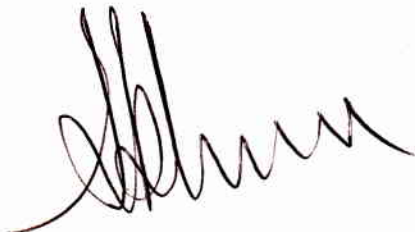
46, Agha Khan Road, Sector F-6/4, Islamabad. Ph: (051) 822319, Fax: (051) 822779

Dated: 27th August, 1998

TO WHOM IT MAY CONRN

This is to certify that we have been using the HDPE pipes of M/s Newtech in our community water supply and sanitation schemes. The pipes are being used in accordance with the specifications recommended by "World Health Organization", satisfying the standards. The poly ethylene pipes are un harmful to health, non corrosive, and helpful in pollution control, for use in water supply and sanitation schemes. The pipe is economical, long life, viable easy to lay and feasible on technical grounds as well.

yours sincerely,



(Afsar Ali Khan)
Regional Engineer

Regional Offices

Badin
PAF Road
Tel : 0227-61353

Khushab
House No. 28-B, Civil Lines
Jahurabad, Distt. Khushab
Tel : 0454-720708 / 721707

Rawalakot
52-B, Housing Scheme
Rawalakot. (AJK)
Tel : 0576-2606 / 2667

Turbat
Commissionary Road,
Tel : 0861-412830

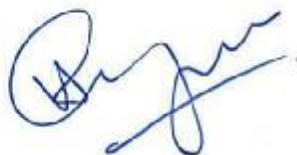
Mardan
237 Sector E
Sad Burg Road,
Sheik Multoon Town,
Tel : 68670

Dated: March 1, 2012

To Whom It May Concern

I am pleased to approve HDPE, uPVC pipes manufactured by M/S Newtech - Islamabad for use in Drinking Water Supply, Sanitation, Drainage, Irrigation etc schemes. M/S Newtech has been already registered with Pakistan Engineering Council (PEC), Public Health Engineering Department (PHED), Tehsil Municipal Administration (TMA), Communication and Works Department, SNGPL etc. The HDPE and uPVC pipes manufactured by M/S Newtech are also being used by UNICEF etc international organizations. All SRSP field offices are informed to communicate to communities that M/S Newtech is now also one of the approved supplier /manufacturer of HDPE and uPVC pipes like Dadex, IIL and Pelikan etc.

Regards



Humayun Rashid

Programme Manager

PIE&WES



Phone No 0581-2333
Fax No 0581-2270

Directorate of
Local Government and Rural Development
Azad Govt. of the State of Jammu & Kashmir
Muzaffarabad

No .DLG / 1824
Dated : 11-3-98

PERFORMANCE CERTIFICATE

Newtech (Pvt) Ltd suite No1, Block 95, F-7 Blue Area, Islamabad have been awarded a contract for the supply of HDPE Pipes under World Bank credit line for various stations of Muzaffarabad, Bagh, Kotli, Rawalakote, Mirpur and Bhimber. They are fulfilling their contractual obligations quite diligently. Their performance, competency efficiency and services in handling the contract have been found to be completely perfect and upto our desired standard satisfaction.

Mohd Hayat
(Raja Mohd.Hayat Khan)
Executive Engineer
Rural Water Supply & Sanitation
World Bank Project.



BAHRIA TOWN

BAHRIA TOWN

Private Limited

YOUR LIFESTYLE DESTINATION

پر چیز آفی
فیزیو VIII بھریہ ٹاؤن:
Rawalpindi

Procurement Office
Phase VIII, Bahria Town,
Rawalpindi.

November 11, 2009

TO WHOM IT MAY CONCERN

This is to Certify that we have been using the HDPE Pipes along with accessories of M/s. **NEW-TECH** since 2006 (Last 03 Years) in our various Projects, for Water Supply and Sanitation schemes.

These pipes are being used in accordance with the specifications and international standards. We are fully satisfied with the quality of the pipes and services provided by the said Company.

We therefore recommended the HDPE Pipes of M/s. **NEW-TECH** for Water Supply & Sanitation Schemes.

This letter is being issued on their own request.


QAISER SARWAR QURESHI
(Manager Procurement)
Projects.

QAISER SARWAR QURESHI
Manager Procurement
Phase-8 & 9
Bahria Town (Pvt) Ltd.

**DEVELOPMENT OF Dhai Phase-II Extension, Construction of
Infrastructure & Roads**

MATERIAL SUBMITTAL FORM

Date: 24.Jun.08

MS #	HRL/EMAAR/MAR/HC/06/0055	
BOQ Item	702.e	
Specified Ref:	702.5.1.9	
Attachment	Brochure	Yes ✓
	Copy of Specs.	Yes ✓
	Copy of BOQ	Yes ✓

Description of Material

HDPE pipe 90mm dia, PE 100, PN 12.5 SDR 13.6

(Manufactured by NEWTECH)

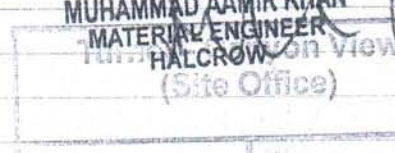
Relative Reference & Attachments:

- 1) Copy of Specification
- 2) Company brochure

A. N. Ansari
Habib Rafiq (Pvt) Ltd.

Engineer's Representative:

The provided sample PE.100 90mm supplied by new Tech in accordance with the relevant Code BSEN 12201-1-2003 and found satisfactory, hence recommended for approval after thorough visit of the factory



Recommended

Approved

02/07/08

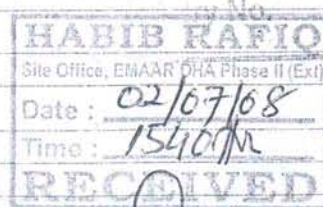
Time:

4:00

Received By:

Ansari

Recommended with comments



Revise & Resubmit

Date:

Ansari 25 July 2008
Resident Engineer (Halcrow)

TURNER

EMAAR



Designmen

CONSULTING ENGINEERS (Pvt) Ltd.

1st Floor, 9-West, Rizwan Plaza
Jinnah Avenue, F-6, ISLAMABAD-PAKISTAN
E-mail: najib@ish.conisal.net.pk
Web site: <http://www.designmen.com>
Ph: 92-51-2827203, 2828577, 2829002
Fax: 92-51-2829891

C-100/99-B
21 March, 2002

Sardar Aminullah Khan
President
Central Board of Revenue Employees
Co-operative Housing Society (Regd.),
Islamabad.

Subject: Development Work at CBR Housing Scheme, Islamabad.

Dear Sir,

This is with reference to the water supply work being undertaken at the above site. Keeping in view our endeavor to provide a high level of technical advice, we are always looking for cost effective products. Consequently we are recommending HDPE pipe instead of GI pipe, for water supply, due to the following:

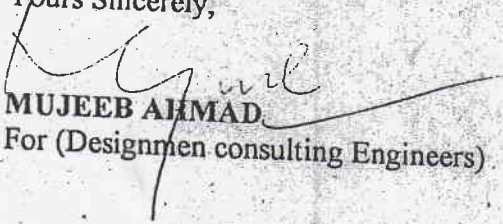
- 1 Cost effective
- 2 Long life
- 3 Hygienical

Moreover M/S New tech the manufacturers of the HDPE pipes have been provided the said pipes for several other organization such as:

- 4 Air force Housing Directorate
- 5 Pakistan Atomic Energy Commission.
- 6 Pakistan Council of scientific and industrial Research
- 7 NRSP (National Rural Support Program)
- 8 Life line enterprise (Pvt.) Ltd.

Thanking you and assuring you of our best Services.

Yours Sincerely,


MUJEEB AHMAD

For (Designmen consulting Engineers)



ORIENT Engineers & Traders

APPROVED GOVT. / SEMI GOVT. CONTRACTOR
CIVIL , ELECTRICAL AND MECHANICAL
& Property Developers.

FLAT. No.5. 1-E Malik Plaza, F-10 Markaz Islamabad. Ph: 051-2104380,051-2809596-051-2809597
Mobile: 0345-5896445-0345-5896440-0334-5148181, Dated: Nov 12, 2009

PERFORMANCE CERTIFICATE FOR THE SUPPLY AND INSTALLATION OF HDPE PIPE.

We are approved contractor of CDA for water supply and other related works. M/S Newtech Pipe Islamabad has successfully supplied and installed HDPE Pipe 160mm along with HDPE fittings at CDA G-13 Project. We have not any objection for the quality of supplied material as well as installation.

For, Orient Engineers and Traders

Mian Arshad Mahmood
Chief Executive

AGRICULTURE IRRIGATION DEVELOPMENT ENTERPRISES

**81-Khan Plaza, I &T Center, Sector G-10/1, Islamabad - Pakistan
Phone: 051-2291319; Fax: 051-2293270; Email: aidepakistan@gmail.com**

Ref No. AIDE/NEWTECH/588

Dated: 28 December 2011

The Director General Agriculture (Water Management)
21-Agha Khan Soyyam (Davis) Road
Lahore

**Subject: EOI FOR REGISTRATION OF SUPPLY AND SERVICES COMPANIES
(SSCs) FOR PUNJAB IRRIGATED-AGRICULTURE PRODUCTIVITY
IMPROVEMENT PROJECT (PIPIP)**

(Letter of Association)

Dear Sir,

We are very much pleased to confirm our association with M/s NEWTECH for the purpose of submission of EOI for registration of supply and services companies (SSCs) for Supply and Installation of High Efficiency Irrigation Systems (HEIS) under Punjab Irrigated-Agriculture Productivity Improvement Project (PIPIP).

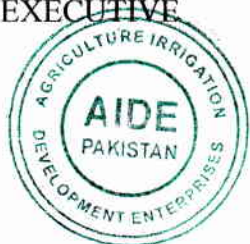
The NEWTECH would be the lead firm in the Association.

We look forwards to working together for this Project of national importance, and with best wishes and kind regards.

Sincerely yours



SHAUkat KHAN
CHIEF EXECUTIVE



The Managing Partner (Mr. M. Kazim Abbass)
NEWTECH
Suite#5, 2nd Floor, Rehman Plaza
I-10 Markaz, Islamabad

List of Some of Completed and Ongoing Projects			
No.	Client	P.O Ref #	Amount
1	UNICEF, Islamabad.	POE/PAKA/2009/00000028-0	2,313,631.00
2	UNICEF, Islamabad.	POE/PAKA/2009/00000069-0	468,000.00
3	UNICEF, Islamabad.	POE/PAKA/2009/00000320-0	3,557,550.00
4	UNICEF, Islamabad.	POE/PAKA/2009/00000074-0	244,008.00
5	UNICEF, Islamabad.	POE/PAKA/2009/00000187-1	13,265,906.94
6	International Relief & Development, Islamabad	34	6,284,000.00
7	International Federation of Red Cross & Red Crescent Societies	IFRC Watson-PKA-09-4534	646,385.90
8	International Relief & Development, Islamabad	IRD/NT/REHAB/WSS-TANK	10,111,640.00
9	International Federation of Red Cross & Red Crescent Societies	PK 08-4176	756,042.00
10	International Federation of Red Cross & Red Crescent Societies	PK08-EQ	3,820,371.00
11	AJKCDP, Muzaffarabad.	1583	3,016,200.00
12	Cyber Internet Services (Pvt.) Ltd. Karachi.	4500004046	625,000.00
13	Pakistan Atomic Energy D.G. Khan	104/T-2/09-10/729	1,258,000.00
14	Local Govt Rural Development, AJK	DG-LG/2710-12	15,713,317.00
15	SNGPL, Lahore.	HO/MGA/044/2009	666,198.00
16	Nayatel (Pvt.) Ltd. Islamabad.	ISB00061	810,000.00
17	KHL, Islamabad	KHL/NT/1 (EF-01)	754,000.00

List of Some of Completed and Ongoing Projects			
No.	Client	P.O Ref #	Amount
18	Pakistan Atomic Energy D.G. Khan	Proc. 2496/T/07-08	4,471,895.00
19	Pakistan Atomic Energy D.G. Khan	Proc. 2627/T/08-09/576	1,368,900.00
20	Pakistan Atomic Energy D.G. Khan	Proc. 832/NN/07-08/1665	6,430,060.00
21	Sachal Telecom (Pvt.) Ltd. Islamabad.	STL/NT/0020/07	2,444,500.00
22	Pakistan Atomic Energy, MDP, Islamabad.	TLP(016/09)MTP(P4)(001.01 1/09/186	499,000.00
23	Pakistan Atomic Energy, MDP, Islamabad.	TLP(180/10)MTP(P4)(003)1. 1/11	935,740.00
24	Mobilink, Islamabad	UQ-11657	4,500,000.00
25	Mobilink, Islamabad	UQ-9044	4,500,000.00
26	Bahria Town Islamabad	BT-GMP-640-B	2,395,000.00
27	Bahria Town Islamabad	BTR/Asec-E & F/Pr2	2,677,024.00
28	Bahria Town Islamabad	BTR/B.sq/2009	1,207,100.00
29	Bahria Town Islamabad	BTR/Know.Village/2009	1,092,550.00
30	Bahria Town Islamabad	BTR/Know.Village/2009	4,712,350.00
31	Bahria Town Islamabad	BTR/Ph-08/101	1,870,079.00
32	DBH - JV Projects, DHA, Islamabad.	DBH-JV/2010/452	4,395,405.00
33	DBH - JV Projects, DHA, Islamabad.	DBH-JV/2010/453	4,238,184.00
34	Habib Rafiq Pvt Ltd Islamabad	HRL/I.T/N.T/2010/1007	6,958,183.00
35	Habib Rafiq Pvt Ltd Islamabad	HRL/I.T/N.T/2010/1051	1,117,620.00

List of Some of Completed and Ongoing Projects			
No.	Client	P.O Ref #	Amount
36	Habib Rafiq Pvt Ltd Islamabad	HRL/RO/MA-459	2,392,950.00
37	Habib Rafiq Pvt Ltd Islamabad	HRL/RO-1709/MA-489	1,300,600.00
38	Multi Gardens, Islamabad.		1,704,000.00
39	Monitor Associates (Pvt.) Ltd. Islamabad.	207	2,750,000.00
40	Monitor Associates (Pvt.) Ltd. Islamabad.	208	1,575,000.00
41	Al Khalil Construction Co. Islamabad	AKCC/PM/25/2010	1,966,597.00
42	Syntronics Limited, Islamabad.	SU3-069-32	504,500.00
43	TREC (Pvt.) Ltd. Islamabad.	TREC/N.Tech/2007/744	3,661,056.00



NEWTECH

COMMITTED TO EXCELLENCE

Suit # 5, 2nd Floor, Rehman Plaza, I-10 Markaz, Islamabad, Pakistan
Tel: +92 51 443 8601- 4 | Fax: +92 51 443 2132 | Email: info@newtech-pipes.com

An ISO 9001 Certified Manufacturer of HDPE, MDPE, uPVC & PPRC Pipes

www.newtech-pipes.com