

CHINA

Polyester polymerization lines

A Chinese firm is offering polyester polymerization lines with the following specifications:

Product name: Polyester polymerization lines

Product description: Polyester batch type, Polytex tech, Polytex design, PTA or DMT based (Batch-poly)

Polyester continuous polymerization, PTA base, Polytex Design (CP) Polyester continuous-batch type, Polytex tech, Polytex design, PTA or DMT based (BCP)

Area of application

Textile industry

Environmental aspects

Cleaner production

Development status

Fully commercialized

Legal protection

Trade mark

Transfer terms

Consultancy, Technical services, Equipment supply, Turnkey

Contact: Polytex Chemical Engg. Co., No. 317 Wenhuidong Rd., Yangzhou City, Jiangsu Province, China 225009

Tel: (+86) 514 785 9276; Fax: (+86) 514 785 7559

E-mail: market@polytex.cc

HUNGARY

ABSONIC - PC-based digital voice processing system family

A Hungarian firm offers ABSONIC - a PC-based digital voice processing system with the following applications for stand-alone computers (for private or multi-user purposes) and for network use (where the information stored on the server is available with appropriate management and control for all those involved):

- Activities of managers, secretaries, administrators, time and work management, dictation (making records of meetings);
- Manually controlled or automatic recording of meetings, talks, presentations by microphone;
- Manually controlled or automatic recording of phone, radiophone and FM conversations;
- Pre-programmed (date and time) automatic recording of microphones and telephones;
- Messages for colleagues or other individuals; and
- Hearings, phone calls of public interests (police, court, local governments, round-the-clock duties, customer services, complaint-services, emergency calls, etc.).

Areas of application

Information and Communication Technology based industries, Public and Private enterprises, and Households and Security agencies.

Advantages

- Time, energy and money can be saved
- Security and interests protection can be enhanced as well.

Development status

Commercial prototype

Legal protection

Patent

Transfer terms

Transfer of know how

Contact: Laser Consult Ltd, H-6701 PO Box 1191, Szeged, Hungary. Tel: (+36) 62/562 782, (+36) 62/562 783

E-mail: laserconsult@t-online.hu

INDIA

Renewable energy, food processing and building materials

An Indian firm is willing to offer technologies in renewable energy, food processing as well as in the construction sectors. In case of the renewable energy sector, the firm offers technologies for making solar water heaters and windmills. In the area of food processing, they offer technologies for fruit pulp making, banana juice, pickle, etc. In the area of construction, they offer building materials like wood pulp, metal false ceilings, consultancy and execution of structural glazing, ACP cladding, and dry stone cladding.

Areas of application

Solar energy; Wind energy; Food processing; and Construction sectors.

Advantages

- Solar water heaters are economical, have less maintenance, and some states are giving subsidies too.
- Wind energy can be used in any airy place and can be a substitute for conventional energy. The usage of wind energy is promoted through subsidies from the Indian Government.
- Banana juice has a good demand in consumer retail market, Fruit pulp is used widely in hotels, restaurants.
- Building materials used makes the construction look aesthetic and elegant. It requires less maintenance, the anti static metal false flooring helps easy access to floor for setting up cables of control panels.

Environmental aspects

Cleaner production; and Energy efficiency.

Development status

Idea; Design; Pilot plant; and Commercial prototype.

Legal protection

Trade mark

Transfer terms

Consultancy; Subcontracting; Joint venture; Technical services; Technology licensing; Equipment supply; Turnkey; and Research partnerships.

Contact: Mr. Dimple Kumar, 7-8, Abhishek, Sanghavi tower No-5, Nr. Sardar Bridge, Adajan Road, Surat 395009, India.
Tel: (+91) 9879160700; Fax: (+91-261) 2797000
E-mail: dimplekumars@yahoo.co.in

INDIA

Software package which enables higher process throughput

An Indian firm has developed a software package called Scorpus, departmental heads and process owners to achieve higher process throughput through automated document identification, data extraction and associating data across multiple sources.

Area of application

All organizations which deal with huge volume of hardcopies of files and documents.

Advantages

- Scorpus relieves the user groups of elaborate document

processing actions such as searching, retrieving necessary information from documents, and relating with information from discrete sources and further saving on the document management actions such as capturing document metadata, storing, and routing the documents.

- These actions will help improve the process throughput, information availability and processing time, thus freeing up the users to focus on their tasks, and decisions.

Environmental aspects

Energy efficiency

Development status

Pilot plant; and Commercial prototype.

Transfer terms

Consultancy; Joint venture; Technical services; Equipment Supply; and Turnkey.

Contact: Canarys Automations Pvt. Ltd, #135, 7th Main, 4th Block, Jayanagar, Bangalore 560011, India
Tel: (+91-80) 2653 9915; Fax: (+91-80) 2665 3122
E-mail: info@ecanarys.com

THAILAND

Natural rope (Hemp/Jute/Sisal)

A Thai manufacturer and trader, located in Bangkok, specialized in the manufacture of various organic and environmentally-safe natural materials is willing to offer technologies to manufacture water hyacinth rope, hemp rope, sisal rope, etc.

Area of application

Interior design; and Decoration.

Advantages

- Natural process; and
- Environmentally safe.

Environmental aspects

Cleaner production

Development status

Idea; and Design.

Transfer terms

Subcontracting; and Turnkey.

Contact: Deluxe Intertrade Co.,Ltd., 2035/5 Soi Sukhumvit77/1; Sukhumvit Road North Phrakhanong Wattana, Bangkok 10260, Thailand. Tel: (+662) 730 3414-5 Fax: (+662) 730 3406; E-mail: deluxe.th@gmail.com

TECHNOLOGY REQUESTS

CROATIA

Herbal face cream

A Croatian firm is interested in acquiring the technology to manufacture herbal face cream.

Project type

Start-up

Transfer terms

Consultancy

Contact:

Jovana petrovi
Rudine 16, Buje 52460
Croatia
Tel: 00385918804828
E-mail: joka10@gmail.com

INDIA

Phytochemicals from herbal plants

An Indian firm is looking for consultancy services, collaboration, joint ventures in the area of extraction of phytochemicals from medicinal and herbal plants.

Area of application

Medicinal plants

Studies available

- Feasibility report; and
- Environmental Impact Studies (EIA/EIS)

Project type

Start-up

Transfer terms

Consultancy;
Joint venture; and
Technical know-how.

Contact:

Mr. Aashish Fauzdar
8/23 Gents Hostel, Ansari Nagar
AllMS, New Delhi 110029, India
Tel: (+91) 9953951623
E-mil: aashish.fauzardssimage.com

INDIA

100% export oriented unit for extraction of spice oils and oleoresins

An Indian firm is in need of EOUs for extraction of spice oils and oleoresins. They would like to have a buy-back arrangement for oleoresins and are also interested in getting assistance in the complete cycle of technology transfer.

Areas of application

Pharmaceuticals; and Food processing.

Project type

Start-up

Transfer terms

Buy-back arrangement

Contact: Niya Import Export Pvt. Ltd, Flat no:1, Tulsi Vihar
Visawa Park, Satara 415003, India; Tel: (+91) 9822309980
E-mail: doshiyatin@yahoo.com

INDIA

Rotary tiller blades using boron steel

Rotary tiller blades use boron steel for its wear resistant properties. There exists a growing market for these blades for power tillers and rotary tillers. An Indian firm wants to establish a plant with a capacity of manufacturing 5000 blades per day/ single shift basis (or more) and material that is flat rolled boron steel 30 MCB5 or of corresponding standard (required hardness is 45-50 HRC and has to be wear resistant).

Area of application

Boron steel blades are used in soil preparing agricultural implements like rotary tillers. These are also used in power tillers.

Project type

Diversification

Transfer Terms

Turnkey

Contact:

Foundation for MSME Clusters
USO house, USO road, off Shaheed Jeet Singh Marg
6, Special Institutional Area, New Delhi 110067, India
Tel: (+91) 1126602885;
Fax: (+91) 1141688589
E-mail: sathiranjana@gmail.com

INDIA**Slotting machine for textile industry**

An Indian firm is in need of licensed technologies to manufacture slotting machines with assistance in equipment supply as well.

The cylinder for the slotting machine is manufactured in different sizes, ranging from 4 inch to 36 inches in diameter.

The manufacturing process includes:

- (a) Slotting of cylinder; and
- (b) Induction hardening of cylinder.

Areas of application

Textile industry; and
Garment industry

Project type

Expansion/Modernization

Transfer terms

Turnkey

Contact:

Foundation for MSME Clusters
6, USO Road
USO House, Off Shaheed Jeet Singh Marg
Special Institutional Area
New Delhi 110067, India;
Tel: (+91) 68220255;
Fax: (+91-11) 41688589
E-mail: rajeev.j.sharma@gmail.com

KAZAKHSTAN**Mineral wool insulation plant**

A Kazakh company offers to acquire a mineral wool insulation plant with a capacity of 34 thousand tonnes per year on Italian equipment in Kazakhstan.

Area of application

Insulation

Advantages

Big market; Cost advantage; Cheap labour and materials and Modern technologies.

Development status

Fully commercialized

Transfer terms

Joint venture

Contact: Almaty Investment Management

34a Manas street office 305, Almaty 050040, Kazakhstan
Tel: (+77) 27 2 445 140; E-mail: zhumadil@aim.kz

SAUDI ARABIA**Calcium carbonate**

A company based in Saudi Arabia needs technical know-how to produce calcium carbonate from limestone.

Area of application

Chemical industry

Studies available

Feasibility report

Project type

Start-up

Transfer terms

Consultancy; and Turnkey.

Contact: Alwatan factory PO Box 422, Riyadh 11411
Saudi Arabia. Tel: 0096612650150; Fax: 009662650180
E-mail: factory@alwatanfac.com.sa