

TECHNOLOGY REQUESTS

INDIA

Recycling plant for glass, rubber, plastic and other products

An Indian firm is interested in setting up a recycling plant for glass, rubber, plastic and other products. They need a detailed project report with cost estimates and feasibility.

Areas of application

Recycling of rubber;
Glass; and
Plastics.

Studies available

Feasibility report

Project type

Start-up

Contact:

Universal Chemical

23-Krishna Society, Jail Road

Mehsana Gujarat 384002, India

Tel: 09428960046

E-mail: rajwin2004@gmail.com

Areas of application

Textile industry; and
Garment industry.

Project type

Expansion/Modernization

Assistance sought from potential partner

Supply of slotting machine as per the requirement

Contact:

EDI, Ahmedabad

Foundation for MSME Clusters 6

USO Road, USO House

Off. Shaheed Jeet Singh Marg

Special Institutional Area

New Delhi 110067, India

Tel: (+91) 9868220255

Fax: (+91-11) 41688589

E-mail: rajeev.j.sharma@gmail.com

INDIA

Technology for activated carbon from coconut shell

An Indian entrepreneur is interested in the know-how for producing activated carbon from coconut shell. He is in need of techno-commercial feasibility information to establish commercial production of activated carbon.

Area of application

Environment

Project type

Start-up

Assistance sought from potential partner

Technology;
Joint venture; and
Buy back.

Contact:

Mr. Annadurai

Sakthi nagar Pollachi

Coimbatore 642007

India

Tel: (+91) 4259291966

E-mail: annadurai1@hotmail.com

INDIA

Slotting machine for making circular knitting machines

An Indian not-for-profit organization is interested in acquiring technology to manufacture slotting machines for making circular-knitting machines.

They are especially interested in the making of "cylinder" which is termed as the heart of the circular knitting machine. It is manufactured in different sizes ranging from 4-36 inches in diameter.

The manufacturing process includes (a) Slotting of cylinder and (b) Induction hardening of cylinder. They need licensed technologies to manufacture slotting machines with assistance in equipment supply as well.

INDIA

Carbon black and reclaimed rubber technologies

An Indian firm is currently manufacturing crumb rubber and are planning to upgrade their manufacturing unit at Gujarat. They are also planning to start carbon black production at their running facility. They need a detailed technical and commercial feasibility report, along with project cost on installed capacity.

Areas of application

Rubber industries;
Construction; and
Paint industries.

Studies available

Feasibility report; and
Others.

Project type

Expansion/Modernization

Contact:

*Universal Chemical
23-Krishna Society
Jail Road, Mehsana
Gujarat 384002, India
Tel: (+91) 9428960046
E-mail: rajwin2004@gmail.com*

NEPAL

Sodium silicate and activated carbon from rice husk ash

A business firm in Nepal would like to have technology for manufacturing sodium silicate and activated carbon from rice husk and rice husk ash. They welcome technology providers and consultants to contact them for the same.

Area of application

Manufacturing industry and Construction industry.

Studies available

Feasibility report

Project type

Start-up

Assistance sought from potential partner

Consultancy

Additional information

Extraction of silica from husk ash

Contact:

*Thermax
Link road
Birganj 00977
Nepal
Tel: 009779741117541
E-mail: gor_rajrajesh@yahoo.com*

Asia-Pacific Biotech Directory 2008/9

The Asia-Pacific Biotech Directory 2008/9 features a comprehensive list of biotech organizations, research institutes, universities and biotech/pharmaceutical companies in the Asia-Pacific region. It also describes the companies in great detail. The Asia-Pacific Biotech Directory 2008/9 covers 14 countries in the region. Researchers, scientists, academicians, venture capitalists and biotech/pharmaceutical-related professionals will find this new directory exceptionally helpful. An online version of the directory that is updated regularly is also available at www.asiabiotech.com.

For more information, contact:

*World Scientific Publishing Co. Pte. Ltd.
5 Toh Tuck Link,
Singapore 596224
Tel: (+65) 6466 5775
Fax: (+65) 6467 7667
E-mail: wspc@wspc.com.sg
Web: <http://www.worldscibooks.com>*