

# TECHNOLOGY REQUESTS

BANGLADESH

## Proper utilization of CO<sub>2</sub> from gas fields

### Description

We need epc contractor and also investment to utilize properly a silent derivative from the oil and gas field (4% derivative), assumed a remarkable printing ink will be possible to produce from this wastage and also indirectly help to make a green environment.

### Area of application

Environment

### Studies available

Environmental Impact Studies (EIA/EIS)

### Project type

Start-up

### Contact:

Seek Investor

Mirpur, Dhaka, Bangladesh

1216

Tel: 008801710962792

E-mail: seekinvestor2007@yahoo.com

## Full cereal and health bar extrusion line

### Description

We are a company that is looking at setting up an entire cereal flakes extrusion line. At the next stage, we will be setting up the same for health bars.

### Area of application

Food-processing equipment

### Project type

Start-up

### Contact:

Kottaram Agro Foods

No. 9 & 10, 3<sup>rd</sup> Cross, Muneshwara Block, Harlugatte village, Kudlu

Gate

Bangalore

India

560068

Tel: 00919686202763

E-mail: support@kottaram.co.in

## Disposable/AD syringes

### Description

We are looking for technology transfer, critical machinery supply and detailed engineering for setting up of a disposable/auto disable syringe (ADS) facility in India.

### Area of application

Medical industry

### Studies available

Feasibility report, approvals, Environmental Impact Studies (EIA/EIS)

### Project type

Start-up

### Contact:

Mr. Narender Chowdhary

J.P.Nagar

Bangalore

India

Tel: 00919916800110

E-mail: narender.chowdhary@yahoo.co.in

## Medical disposables

### Description

Medical disposables (surgical dressing)

### Area of application

Health and medical

### Project type

Expansion/modernisation

### Contact:

Drug Authority

Near Mandi Samitte, Moradabad Road, Mannagar, Kanth

Moradabad 244501

India

Tel: 05912220061

Fax: 05912220061

E-mail: shreejeekanth@gmail.com

## Hydrogen fuel cell technology

### Description

We are looking for hydrogen fuel cell technology joint venture in India. Hydrogen-based fuel cells is an upcoming area in India, and hence we are interested in technology offers for hydrogen fuel cells.

### Area of application

Car manufacturer, Car engine manufacturer

### Project type

New idea

### Assistance sought from potential partner

Joint venture

### Additional information

New technology for Indian automobile sector having future prospect

### Contact:

C.G.Motors

Plot -No-PAPR-73, Rabale MIDC, Rabale, Navi Mumbai,

Maharashtra, India

400701

Tel: 00912227642073

Fax: 00912227642073

E-mail: dinesh.khandagale@gmail.com

INDIA