



FlexoResearch bina kilang kertas di Perlis

KUALA LUMPUR 17 Okt. - FlexoResearch Malaysia Sdn. Bhd. (FlexoResearch) telah melakukan pelaburan sebanyak RM15 juta untuk membina kilang kertas daripada kertas terpakai di Padang Besar, Perlis.

Teknologi penghasilan kertas daripada kertas terpakai itu dibawa dari FlexoResearch Thailand.

Ketua Pegawai Eksekutifnya, Tan Sri Ariez Hazaril Tanuku Abdul

ni perjanjian persefahaman (MoU) di antara FlexoResearch Malaysia dan FlexoResearch Thailand.

Hadir sama Ketua Pegawai Operasi FlexoResearch Malaysia, Syed Hazrain Jamalullail dan Ketua Pegawai Teknikal FlexoResearch Thailand, Pajjit Sangchai.

FlexoResearch Malaysia dimiliki sebanyak 80 peratus kepentingannya oleh empat individu tempatan manakala 20 peratus lagi

gara itu pada waktu ini.

"Kami dapati terdapat kekurangan bekalan kertas di Thailand yang memberi peluang cerah kepada syarikat untuk terus berkembang.

Buat masa ini, jelas Syed Hazrain, pihaknya tiada permintaan domestik berikutan terdapat syarikat lain yang melaksanakan proses penghasilan kertas.



FlexoResearch bina kilang

Premis di Padang Besar proses kertas guna teknologi p...

Oleh Suffian A Bakar
suffian@bharian.com.my

FLEXORESEARCH Malaysia Sdn Bhd, syarikat usaha sama pelabur Malaysia dan Thailand, akan membuka kilang kertas yang diproses daripada akhbar lama menggunakan teknologi pencernaan enzim bernilai RM15 juta di Perlis.

Ketua Eksekutifnya, Tengku Ariez Hazaril Tengku Abdul Halim, berkata kilang dengan keluasan lantai 1,000 kaki persegi yang akan di bina di tapak seluas 0.8 hektar di Padang Besar itu akan mempunyai keupayaan menghasilkan 30 tan pulpa kertas sehari.

"Teknologi pencernaan enzim yang dibangunkan pengasas FlexoResearch, Pajjit Sangchai, boleh menghasilkan pulpa bersih daripada akhbar lama, kertas berlamina dan kertas berselaput plastik.

"Kilang pulpa kertas berkenaan dibina khusus untuk pasaran eksport, khususnya ke Thailand berdasarkan permintaan tinggi dari negara itu.

"Ia akan dihantar kepada pengilang kertas untuk dijadi-



TENGGU ARIEZ HAZARIL (kiri) bertukar dokumen dengan Pajjit Sangchai (kanan) sambilan Peter Chin, Redza dan Mohd Isa pada majlis memetrui memorandum di Kuala Lumpur, s...

kan kadbod, beg kertas dan bahan pembungkusan," katanya pada majlis memeterai memorandum persefahaman antara FlexoResearch Malaysia dengan FlexoResearch Thailand di Kuala Lumpur, semalam.

MoU itu bagi membolehkan teknologi pencernaan enzim

FlexoResearch Thailand dipindahkan ke kilang yang akan dibina FlexoResearch Malaysia itu nanti.

Hadir sama Menteri Tenaga, Teknologi Hijau dan Air, Datuk Seri Peter Chin; Menteri Besar Perlis, Datuk Mohd Isa Sabu; Ketua Pegawai Operasi FlexoResearch Malaysia; Ketua

Pegawai Teknikal FlexoResearch Thailand, Pajjit Sangchai; dan Ketua Pihak Berkuasa Koridor Utara (KORIDOR UTARA) Perlis, Datuk Redza Rafiq.

FlexoResearch pada 2007 di Thailand. Ia memulakan program inkubasi

Thai firm to invest RM10m in Perlis paper recycling plant



(From left) FlexoResearch Malaysia chief executive officer (CEO) Tengku Ariez Hazaril, Chin, Northern Corridor Implementation Authority CEO Datuk Redza Rafiq, Perlis Menteri Besar Datuk Seri Dr Mohd Isa Sabu and Khun after the MoU signing

FlexoResearch says plant can also process nonrecycleable paper such as old newspapers, wax and laminated paper waste

by THANUSYA SHANMUGANATHAN

FLEXORESEARCH Malaysia Sdn Bhd, a unit of a Thailand firm, is setting up a RM10 million recycling plant in Padang Besar, Perlis.

The company claims that the upcoming plant is the first of its kind recycle enzymatic processing facility that can also process nonrecycleable paper such as old newspapers, wax and laminated paper waste.

FlexoResearch Malaysia is working with one of the companies in the FlexoResearch Group that is supplying the company with the technology and technical know-how for the plant. The construction of the plant is expected to start next year and to be completed by 2014.

FlexoResearch Malaysia chief technology officer and inventor of the enzymatic technology to recycle waste paper, Khun Pajjit Sangchai,

told reporters yesterday in Kuala Lumpur that FlexoResearch Thailand will also be setting up a new research & development company.

"The new company will focus on researching new paper recycling technologies. We will be licensing our technology to other countries. We already have demand for the enzyme technology from companies in UK and Germany." Khun said the enzyme technology is worth RM15 million.

Currently operating in Thailand, Malaysia, Singapore and Vietnam, the FlexoResearch Group is aiming

to expand its markets and believes the Northern Corridor Economic Region (NCER) is a sound platform from which to do so.

"Through this green initiative, FlexoResearch Malaysia and the NCER will achieve recognition as leaders in the region whilst playing a part in helping support our country's transition to a low carbon economy," said Green Technology and Water Malaysia Minister Datuk Seri Peter Chin Fah Kui at the memorandum of understanding (MoU) signing between FlexoResearch Malaysia and FlexoResearch Thailand.