

KERATAN AKHBAR-AKHBAR TEMPATAN
TARIKH: 4 FEBRUARI 2016 (KHAMIS)

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SEB bekal tenaga ke kompleks integrasi fosfat

Oleh AZRIN ROSLY
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■ KUCHING 3 FEB.

SARAWAK Energy Berhad (SEB) melalui anak syarikatnya, Syarikat SESCO Berhad (SESCO) menandatangani perjanjian penjualan tenaga (PPA) dengan Malaysian Phosphate Additives (Sarawak) Sdn. Bhd. (MPA Sarawak), bagi membekalkan 150 megawatt (MW) kepada kompleks integrasi fosfat yang pertama di Asia Tenggara.

Pengerusi MPA Sarawak, Datuk Syed Ahmad Alwee Alsree berkata, PPA tersebut menunjukkan komitmen pihaknya dalam pelaburan besar bernilai RM1.9 bilion bagi pembangunan kompleks integrasi fosfat di Taman Industri Samalaju nanti.

"Kita bangga kerana projek MPA Sarawak merupakan projek Malaysia sebenar yang pemegang sahamnya terdiri daripada entiti negara ini dan teknologi pula dibangunkan oleh jurutera kimia di bawah Malaysian Technology De-

velopment Corporation (MTDC).

"Kompleks fosfat ini akan melibatkan kapasiti pengeluaran 500,000 tan bagi fosfat aditif, 100,000 tan ammonia dan 900,000 tan coke setiap tahun," katanya.

Beliau berkata demikian dalam ucapannya pada Majlis Menandatangani PPA antara SESCO dan MPA Sarawak iaitu sebuah syarikat usaha sama Malaysian Phosphate Ventures Sdn. Bhd., Cahaya Mata Sarawak Berhad melalui anak syarikat mereka iaitu Samalaju Industries Sdn. Bhd. dan Arif Enigma Sdn. Bhd. di sini hari ini.

Ketua Menteri, Tan Sri Adenan Satem menyaksikan majlis itu. Pihak SESCO diwakili oleh Datuk Torstein Dale Sjotveit dan disaksikan Pengurus Besar Undang-undang Kumpulannya, Stephanie Gae Chin, manakala MPA Sarawak oleh Pengarah Urusannya, Lim Lee Wan disaksikan Pengarhanya, Datuk Isaac Lugun.

Yang turut hadir, Menteri Pembangunan Perindustrian negeri, Datuk Amar Awang Tengah Ali Hasan dan Setiausaha Kerajaan negeri, Tan

Sri Mohamad Morshidi Abdul Ghani.

Tambah Syed Ahmad, projek itu akan mewujudkan 1,200 peluang pekerjaan malah banyak potensi bagi industri hiliran, tidak kurang 20 kluster kepada perusahaan kecil dan sederhana (PKS).

"Manfaat projek ini, selain memperkasakan Sistem Keselamatan Makanan Kebangsaan ia juga dapat menghasilkan pendapatan negara kasar sebanyak RM11.8 bilion kepada ekonomi negara.

"Kami menyasarkan projek ini akan siap dalam beberapa fasa bermula pertengahan 2018 hingga akhir tahun itu," jelasnya.

Sementara itu, Torstein berkata, PPA yang ditandatangani itu merupakan sebuah lagi kejayaan kawasan Koridor Tenaga Diperbaharu Sarawak (Score).

"Keputusan MPA Sarawak untuk membuka kompleks fosfat integrasi yang pertama di Sarawak menunjukkan jaminan bahawa kita berada pada laluan betul merealisasikan sasaran negeri menjadi penjana bagi rantau ASEAN," jelasnya.

aysian Phosphate Additives (Sarav



ADENAN SATEM (tengah) dan Awang Tengah Ali Hasan (dua dari kiri) menyaksikan pertukaran dokumen perjanjian penjualan tenaga antara Torstein Dale Sjotveit (kiri) dengan Lim Lee Wan di Kuching, semalam. - UTUSAN/MOHAMAD GUSTIE NOORAMBIA

KERATAN AKHBAR
THE STAR (NEWS) : MUKA SURAT 04
TARIKH: 04 FEBRUARI 2016 (KHAMIS)

MPAS RM1.9b plant to begin ops in 2018

By JACK WONG

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KUCHING: Malaysian Phosphate Additives (Sarawak) Sdn Bhd's (MPAS) proposed RM1.9bil phosphate additives plant in Samalaju Industrial Park, Bintulu, is expected to be commissioned in 2018.

Chairman Datuk Syed Ahmad Alwee Alsree said the project, which would be South-East Asia's largest integrated phosphate additives complex, would house nine different plants that would produce food, fertiliser and halal feed phosphates.

"The proposed plant is targeted for completion in phases from mid-to-end 2018," he said at the signing of a power purchase agreement between MPAS and Sarawak Energy Bhd (SEB). SEB will supply 150MW to power the plant.

The signatories for the agreement were SEB group chief executive officer Datuk Torstein Dale Sjotveit and MPAS managing director Lim Lee Wan. Sarawak Chief Minister Tan Sri Adenan Satem witnessed the event.

Malaysian Phosphate Additives Sdn Bhd (via Malaysian Phosphate Ventures Sdn Bhd) and Cahya Mata Sarawak Bhd (through whol-



ly-owned subsidiary Samalaju Industries Sdn Bhd) each own a 40% stake in MPAS. The remaining 20% equity is held by Arif Enigma Sdn Bhd, an associate of Tradewinds Plantations group.

Syed Ahmad said on full operation, the plant would produce 500,000 tonnes per annum of phosphate products, ranging from food grade, animal feed and fertiliser phos-

phates, 900,000 tonnes per annum of coke and 100,000 tonnes per annum of ammonia.

Food phosphate is used mainly in crude palm oil refining and in the production of various types of food and beverages, cola fizzy drinks, food source for cakes and noodles while fertiliser phosphate is used in the production of compound fertiliser, nitrogen phosphorous potassium. Halal feed phosphate is used to replace big bones of animals in animal feed.

Syed Ahmad said the technology for the project was developed by Malaysian chemical engineers under the auspices of the Malaysian Technology Development Corp, and that all MPAS shareholders were Malaysian entities.

The project, he said, would strengthen the national food security system.

MPAS's annual average revenue is estimated at RM2.9bil of which over 80% would be from export income. The plant will provide jobs to some 1,200 people, including engineers and project supervisors.

"This project has a huge downstream potential and will be able to spawn a cluster of no less than 20 different downstream industries for small and medium enterprises," he said.

KERATAN AKHBAR
BERITA HARIAN (NASIONAL) : MUKA SURAT 11
TARIKH: 4 FEBRUARI 2016 (KHAMIS)

KBD kurangkan pembiakan nyamuk hingga 90 peratus



Pengarah Entogenex Sdn Bhd, Tunku Khairul Zaim Tunku Naquiyuddin (dua dari kanan), Neil Ranaweera (lima dari kanan), Nantha Kumar (empat dari kanan); Pengurus Besar Pemasaran Bersepadu Media Prima, Yohani Yusof (kiri) dan Editor Bersatu (berita dan integrasi media) BH, M Thilinadan (tiga dari kanan) pada taklimat program KBD di Balai Berita, Kuala Lumpur, semalam.

[FOTO SALHANI IBRAHIM/BH]

» Program agih kit perlindungan lengkap denggi bantu komuniti lokasi panas

Oleh Wan Nur Faliquha
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■ Kuala Lumpur

Program perintis Komuniti Bebas Denggi (KBD) untuk mendidik masyarakat mengenai bahaya jangkitan itu di 23 lokasi di Kuala Lumpur, Selangor dan Johor menunjukkan penurunan pembiakan nyamuk aedes di antara 20 hingga 90 peratus.

Pengarah Komunikasi KBD, V Nantha Kumar, berkata penurunan paling tinggi iaitu 90 peratus direkodkan di Johor.

Katanya, projek srama dilancarkan di 10 sekolah di Melaka, Negeri Sembilan dan Kuala Lumpur, bulan lalu.

"KBD kini mempunyai 850 sukarelawan Skuad Bebas Denggi (SBD) membabitkan penduduk yang menyertai KBD, pelajar sekolah dan universiti," katanya selepas memberi taklimat mengenai program KBD dan penggunaan kit perlindungan lengkap denggi di

Balai Berita, di sini, semalam.

KBD dilaksanakan untuk membantu komuniti lokasi panas demam denggi. Program itu turut membabitkan pengagihan kit perlindungan lengkap dengan untuk membantu masyarakat mengawal populasi nyamuk aedes di lokaliti mereka dengan membasmi larvanya.

Program berkenaan dilaksanakan Kementerian Sains, Teknologi dan Inovasi (MOSTI) dengan kerjasama Inno Biologics Sdn Bhd, agensi di bawah Kementerian Kewangan dan EntoGenex



Industries Sdn Bhd (EntoGenex) yang menghasilkan kit perlindungan lengkap denggi.

Basmi larva nyamuk

Kit ini mengandungi bungkus 'biolaricide Mousticide' iaitu serbuk berwarna coklat yang boleh ditaburkan di tempat pembiakan nyamuk aedes untuk membasminya sebelum ia menjadi nyamuk.

Ia juga dilengkapi dengan peralatan perangkap nyamuk aedes dikenali 'ALOT Aedes Larve Ovitrap', selain losyen nyamuk 'Dengugard' yang dihasilkan daripada tomat untuk disapu pada badan bagi mengelakkan digigit aedes.

Sementara itu, Pengarah dan Pengasas Entogenex Industries Sdn Bhd, Dr Neil Ranaweera, berkata kit itu akan mulai dijual di pasaran bermula Mac ini dengan harga RM49 sekotak.

"Orang ramai boleh mendapatkan kit itu di farmasi untuk memulakan pencegahan di kawasan rumah masing-masing," katanya.

Beliau berkata, kandungan kit itu, termasuk serbuk dan losyennya dihasilkan menggunakan bahan organik dan selamat digunakan serta tidak beracun.

Kit dihasilkan menerusi teknologi bioteknologi tempatan itu adalah yang pertama seumpamanya di dunia untuk membasmikan larva nyamuk aedes.

Smart system for police lock-ups

Intelligent technology that detects unusual inmate behaviour to be implemented

By M. KUMAR
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KUALA LUMPUR: Malaysia's lock-ups are going smart with the installation of an intelligent monitoring system that can detect suspicious behaviour by inmates.

The Self-Monitoring Analytics Reporting Technology (SMART) works by recognising unusual movements and behaviour, such as loitering, climbing, vandalism, suicidal tendencies and fighting.

A 3D location marker then pinpoints the incident area and an alert is sent to the prison authorities.

It was developed by **Mimas** – the national applied research and development centre for information and communications technology – with the police and Suhakam, the national human rights commission.

SMART, which ran as a pilot programme at the Jinjang central lock-up, has now been installed in 57 other major facilities in the country, said **Bukit Aman Management director Comm Datuk Zulkifli Abdullah.**

"In the past there have been incidents, like deaths in custody, that put the police in a bad light. We started developing this system in 2013 as a way to improve on that," he told a press conference at the Jinjang lock-up yesterday.

He said the system would help the police mind the welfare of the detainees as well as allow them to be more transparent, in case of a complaint of abuse.

"There have been cases when someone has had a heart attack and was only found dead the next morning. Hopefully, with this system, such incidents can be avoided and

inmates can get medical attention much faster," he said.

Comm Zulkifli said the system, which cost about RM1mil to develop and about RM3.5mil to install, had won the Asia Pacific Enterprise Innovation Award.

Deaths while in custody has been a lightning rod issue with Suhakam, claiming that the number of deaths in police custody is significantly high and that the figures show a possible systemic problem in managing and handling detainees in the lock-ups.

Among the major cases is that of N. Dhamendran, 32, who was found dead while in police custody at IPK Kuala Lumpur on May 21, 2013.

Another was a 2009 case; A. Kugan, 22, who was detained by police on Jan 15 that year for alleged car theft but died while in custody five days later.



Going high-tech: Zulkifli (centre) taking to Mimos president Datuk Abdul Wahad Abdullah (right) after a visit to the Jinjang lock-up. Looking on is Datuk Tajuddin Mohd Isa.

**BERITA ONLINE
BERNAMA.COM**
TARIKH: 04 FEBRUARI 2016 (KHAMIS)



58 Lokap Dilengkapi CCTV Pintar, Tingkatkan Keselamatan Tahanan

KUALA LUMPUR, 3 Feb (Bernama) -- Sebanyak 58 lokap di seluruh negara kini dilengkapi kamera litar tertutup (CCTV) pintar bagi mempertingkatkan sistem kawalan keselamatan tahanan.

Pengarah Jabatan Pengurusan Polis Diraja Malaysia (PDRM) Datuk Zulkifli Abdullah berkata CCTV berkenaan bukan hanya merakam imej, tetapi akan turut memberi amaran melalui sistem penggera jika sebarang visual mencurigakan dikesan di dalam lokap.

Beliau berkata antara aktiviti yang dapat dikesan melalui CCTV itu termasuk cubaan bunuh diri, melarikan diri, serangan seksual atau serangan pihak luar mahupun perlakuan pihak polis.

"Ia akan memberi amaran kepada anggota keselamatan di pusat kawalan dan membantu pegawai untuk memerhati, mengesan dan memantau tahanan dengan lebih mudah, serta keperluan rondaan yang minimum oleh pegawai lokap," katanya pada sidang media selepas menghadiri Majlis Taklimat Lokap Pintar, di sini hari ini.

Katanya pemasangan CCTV berkenaan sekaligus dapat meningkatkan imej dan integriti PDRM.

"Terdapat beberapa pihak sering mengkritik polis terutamanya membabitkan hal keselamatan tahanan, maka dengan adanya CCTV berkenaan para penyiasat boleh melihat sendiri rakaman itu jika ada dakwaan polis melakukan kekerasan terhadap tahanan," katanya.

Beliau menambah, setakat ini, CCTV rekaan **Institut Sistem Mikroelektronik Malaysia (MIMOS)** itu yang dipasang di 58 daripada 704 lokap di seluruh negara menelan kos RM3.5 juta dan Lokap Berpusat Balai Polis Jinjang di sini, dijadikan sebagai projek perintis.

Projek itu yang berkolaborasi antara PDRM bersama **Kementerian Sains, Teknologi dan Inovasi melalui MIMOS** dan Suruhanjaya Hak Asasi Manusia Malaysia (Suhakam), dibangunkan sejak tahun 2013 namun kerja-kerja pemasangan dimulakan tahun lalu.

-- BERNAMA

KERATAN AKHBAR
UTUSAN MALAYSIA (DALAM NEGERI) : MUKA SURAT 5
TARIKH: 4 FEBRUARI 2016 (KHAMIS)

1 juta rumah, bilik hotel ditukar sistem pendingin hawa baharu

Langkah atasi kesan pemanasan global

Oleh ABDUL RAZAK DIN

KIRA-KIRA sejuta rumah dan 100,000 buah bilik hotel di seluruh negara bakal ditukar dengan pendingin hawa atau penyiaran udara yang lebih mesra alam sekitar sebuah usaha untuk membantu mengurangkan kesan pemanasan global.

Menurut Pengarah Perhubungan Korporat Pacific Engineering Sdn. Bhd., Law Kok Soon (gambar), penukaran sistem pendingin hawa itu melibatkan peruntukan sebanyak RM1 billion, akan dimulakan pada tahun ini dan dijangka selesai dipasang sepenuhnya dalam tempoh tiga tahun akan datang.

Pada masa kini, dianggarkan sebanyak lima juta rumah dan bilik hotel menggunakan sistem pendingin hawa dan pemanas air untuk kegunaan harian mereka.

"Kami berterima kasih kepada pihak kerajaan atas inisiatif ini dan kami berharap dapat melaksanakan tanggungjawab ini sebaik yang mungkin supaya kehidupan manusia akan lebih baik lagi."

"Kami di Pecol sebagai pelopor dalam tenaga hijau akan memperkenalkan sistem pendingin hawa dingin dan pemanas air yang mampu menjimatkan dan tidak mencemarkan udara," katanya kepada *Utusan Malaysia* dalam satu temu bual di pejabatnya.

Pacific Engineering menggunakan pendingin hawa jenama Pecol supaya pengguna tidak dibebani dengan kos tinggi dan menjadi produk pemanas air paling terunggul yang dapat membantu masyarakat dalam menyumbang kepada persekitaran yang selamat dan bersih.

Kos elektrik pendingin hawa dapat dikurangkan kerana ia memapatkan wap pendingin dan mengalih dari memantulkan wap penyejuk panas untuk menurunkan haba paip tembaga yang disambungkan ke tangki simpanan air, ini membuat gegelang untuk bertindak sebagai kondenser dan menjana tenaga haba yang dipindahkan kepada air dalam tangki simpanan sekali gus mengeluarkan udara sejuk secara percuma.

Sejak ditubuhkan pada tahun 1968 sehingga kini, Pecol secara berterusan telah mempertingkatkan inovasi bagi menghasilkan produk hibrid yang mesra alam.

"Kami yakin dengan penggunaan yang tawarkan Pecol, kos penggunaan pendingin hawa akan dapat dijminkan sebanyak 60 peratus," katanya.

Di samping itu, *Pecol Heat Pump* merupakan produk berdasarkan teknologi revolusi-Tenaga Pengganda yang ternyata berkesan untuk menjimatkan sehingga 100 peratus bil pemanas air untuk bekalan air panas berskala sederhana 24 jam sehari.

Kok Soon berkata, penukaran sistem pendingin hawa dan pemanas air akan dilaksanakan tanpa kos dan pengguna dengan hanya dikenakan kadar sewa sebanyak RM5 sehari sepanjang 10 tahun.

Katanya, kepada sesiapa yang mempunyai kad kredit boleh membayar secara ansuran RM100 sebulan.

Beliau berkata, kepada kakitangan kerajaan mereka boleh berurusan dengan pihak koperasi dan sesiapa yang membayar secara tunai mereka hanya dikenakan sebanyak RM3,000 tanpa pemasangan.

"Kepada syarikat yang berminat untuk memukar sistem pendingin hawa pihak kerajaan akan memberi penolakan cukai 100 peratus dan boleh membuat tuntutan," katanya.

Selain itu, sistem penjimatkan tenaga produk ini juga berfungsi pada prinsip yang sama seperti penyiaran udara di dalam sistem penyejuk berbalik.

Beliau berkata, di samping rumah dan bilik hotel, sistem pendingin hawa dingin di hospital turut juga

akan diganti supaya pusat-pusat perubatan ini mendapat sistem pendingin hawa yang lebih mesra alam sekitar.

"Kita yakin dengan penggunaan sistem pendingin hawa di hospital kos elektrik akan dapat dijminkan sebanyak 70 peratus," katanya.

Kok Soon berkata, pihaknya berterima kasih kepada **MTDC** dan **Malaysia Debt Ventures (MDV)** yang membantu membayai program pemukar alat pendingin hawa ini.

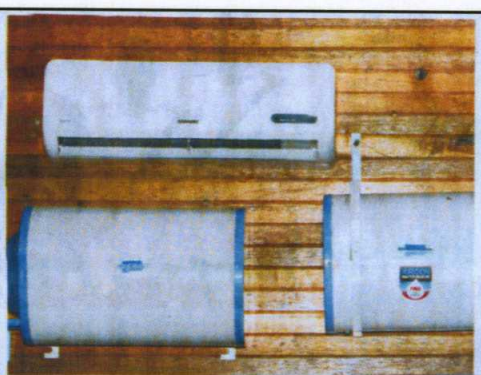
Katanya, bagi memenuhi impian kerajaan untuk mengurangkan pemanasan global,

pengeluaran sistem pendingin ini akan ditingkatkan akan pihaknya akan bekerjasama dengan pengeluar penghawa dingin terbesar di China.

"Kita akan bekerjasama dengan pengeluar pendingin hawa jenama Gree di China untuk mengeluarkan lebih banyak alat ini," katanya.



SEORANG kakitangan Pecol memerangkap fungsi sistem pendingin hawa keluaran syarikat itu.



ANTARA alat pendingin hawa dan pemanas keluaran Pecol.

Good news for science

THE year 2016 is already showing signs of another challenging year for the global economy.

Topping the list of concerns must surely be the declining oil price. According to industry watchers, the low price of crude petroleum will be the new normal for the next few years at least. It has dropped below the US\$30 per barrel mark, a 12-year low. The earlier hope that the price would stabilise to around US\$50 is now more or less shattered.

Much of the depressed price is blamed on the global oversupply and lacklustre demand. Now that Iran has joined the production bandwagon, experts believe it is unlikely the world price will move up anytime soon. With big oil guzzlers like China entering an era of economic malaise and the historically high oil inventories held by the United States, the fear of low oil price going for the long haul is now real. How do we deal with this?

As a nation which has long depended on revenue from oil to fund the bulk of our economic pursuits, we have also been adversely affected.

Since our Budget for 2016 was premised on an assumed average oil price of US\$50 per barrel, there is no way we can avoid a revision. We have to be realistic and the Government, being responsible, has undertaken a budget re-calibration exercise.

At least now, what the Government has been saying all along about the state of the economy is proven right.

The difficulties we now face have come about mainly because of disturbing developments outside the country. In fact, the Government is now credited for pushing ahead with the GST which was heavily criticised when it was first mooted.

In revising the budget, it is normal for some of the items to be sacrificed. Since government income is now reduced, some of the allocations in the original Budget have been adjusted. The welcome news is that the deficit of 3.1% is maintained in the revision.

The other encouraging news is that there is no significant curtailing of projects which, in the long term, would deliver sustained benefits to the people. The strategic

infrastructure items, including the MRT, were actually spared in the revision. Many see the move as wise.

Talking about items in the budget, one which stands out is the allocation for R&D. Admittedly, we cannot afford to slow down the progress of science, in particular its R&D investment, if we are to achieve our big dreams of high income with sustainability and inclusiveness.

In this respect, we can look for guidance from countries which have reaped the benefits of their long-term commitment to R&D spending. I am referring here to countries such as South Korea, Taiwan, Germany and the Scandinavian nations.

Records have shown that all these countries would not slash their R&D allocations even during times of grave economic difficulties.

This largely explains why these countries have scored enviable success in their pursuit of technology development and innovation.

There is even more justification for us to maintain the earlier allocation since we have yet to reach

the international benchmark of R&D spending of 3% of GDP annually. So far, our R&D spending has not even breached the one percent GDP barrier.

Reducing the allocation earmarked in the original Budget 2016 would do serious injustice to our R&D. We must be reminded also of the fact that the spending in R&D caters for two important target objectives: developing innovation and building scientific talents.

The science fraternity is pleased with the revision which has spared the R&D allocation for 2016 from any further cut. However, prudence must be exercised in the spending, especially in selecting the right R&D projects.

The fact that the allocation for R&D has not been slashed in the revision speaks highly of the Government's recognition of the important role of innovation in nation-building. This is good news for the future of science!

PROF DATUK DR AHMAD IBRAHIM
Fellow Academy of Sciences
Malaysia
UCSI University

KERATAN AKHBAR
THE STAR (EDUCATION) : MUKA SURAT 6
TARIKH: 4 FEBRUARI 2016 (KHAMIS)

Set on the best

SEKOLAH Sri Bestari celebrated its 20th year in August last year in providing quality and affordable education within Bandar Sri Damansara and its surrounding townships.

After 20 years in service, a transformation was needed in line with the rapid changes taking place within the society and in particular, in education. The school embarked on a three-pronged strategy in the transformation. Facilities upgrade and structural improvements were carried out together with additional hardware, which were all successfully installed and implemented in stages since 2014. The school management has indicated that these upgrading and improvements shall continue throughout

this academic year as much as still on the drawing board to be introduced.

For this year onwards, Sekolah Sri Bestari will introduce special needs education, termed the Education Support and Learning Academy (ELSA), where experts have been recruited to assist slow learners and children with mild dyslexia. At the primary level, the school has been selected to be one of the five pilot schools to introduce Inquiry Based Science Education (IBSE) under the purview of the **Academy of Sciences Malaysia (ASM)**.

The IBSE is the teaching of science through inquiry and experimental designs carried out by the students themselves and IBSE takes after the acclaimed French approach to



An ELSA class in session.

teach science. As the only private school in Malaysia to be accorded this opportunity, much resource will be channelled to ensure its success. The IBSE is coupled with the recent Ministry approval for Sri Bestari to revert back to the teaching of Science, Mathematics, ICT and Living Skills in dual languages with English as an emphasis will further enhance the English language proficiency of students and the acquisition of scientific knowledge at an enhanced level.

These are being practised in IBSE and also via the use of dual language that will help to improve pupils' thinking skills and will automatically be extended to the other subjects as well and will result in a drastic improvement in the pupils' academic achievement. At the secondary level, the Sijil Tinggi Persekolahan Malaysia (STPM) will be featured as an additional programme.

This programme shall see its first intake in April. Students can further their interest in the automotive industry after SPM at Tan Chong Motors and continue to upgrade themselves right up to a Bachelor's Degree at City of Guilds, the United Kingdom.

The kindergarten in Tadika Manjaria is

seeing renewed enthusiasm and increase in enrolment from the many efforts to improve and enhance the teaching and learning experience.

Academic programmes are important but equally crucial are the acceptance and understanding of the importance of environmental sustainability for future generations.

The third element in the three-pronged strategy to ensure Sri Bestari is able to realise a successful roll-out of all these programmes is ensuring the teachers and staff are imbued with the right skills and knowledge, and embrace the elements of transformation taking place in the school.

According to the school principal, Dr Steven Baptist, the lifeline of any organisation and concern is in its people.

It recognises the staff is key to a transformation plan, thus providing and exposing them to the necessary skills is imperative. The school continuously recruits highly skilled and qualified personnel to helm these new initiatives.

■ For more information, look out for the advertisement in this *StarSpecial*.