KERATAN AKHBAR-AKHBAR TEMPATAN TARIKH: 3 JUN 2014 (SELASA)

Bil	Tajuk	Akhbar	
1	More than 1,000 experts convene at congress	New Straits Times	
2	SIAPA BETUL?	Berita Harian	
3	Analisis saintifik tak mampu selesai isu halal produk	Berita Harian	
4	Coklat Cadbury sah tiada DNA babi	Kosmo	
5	JAKIM sah dua coklat halal	Berita Harian	
6	2 produk bebas DNA babi	Harian Metro	
7	JAKIM sahkan tiada DNA babi	Utusan Malaysia	
8	'Tanggung dosa besar kalau sembunyi maklumat sebenar'	Harian Metro	
9	Ambil masa kembali yakini produk	Sinar Harian	
10	Dua produk bebas DNA babi	Sinar Harian	
11	Pihak berkuasa perlu selaras SOP selesai isu halal	Sinar Harian	
12	Cadbury lega keputusan analisis	Utusan Malaysia	
13	Cadbury lega isu selesai	Sinar Harian	
14	Kementerian kesihatan pertahan keputusan ujian	Berita Harian	
15	Seragam penilaian	Harian Metro	
16	New test shows no sign of pig DNA	New Straits Times	
17	Not easy to sue Cadbury	The Sun	
18	Analisis Jabatan Kimia sahkan coklat Cadbury tiada DNA babi – Jamil Khir	Bernama.com	
19	Pengguna islam mahu prosedur penentuan produk halal diperhalusi	Bernama.com	
20	Water emergency plan	The Sun	
21	Fire Department needs RM70m more for El Nino period The Mala		
22	Program pembangunan usahawan ECER Berjaya tingkatkan taraf ekonomi usahawan di Terengganu Bern		
23	TPM biotech tambah kapasiti analisis halal	Berita Harian	

24	TPM Biotech sedia tambah kapasiti dalam analisis halal	[®] Bernama.com
25	Malaysia ada potensi jadi hab biogas Asia	Berita Harian
26	Biogas sumbang RM20 bilion kepada KDNK	Utusan Malaysia
27	High growth potential in biogas industry	New Straits
28	From wate to energy	The Star

KERATAN AKHBAR NEW STRAITS TIMES (NEWS) : MUKA SURAT B3 TARIKH : 3 JUN 2014 (SELASA)

MORE THAN 1,000 EXPERTS CONVENE AT CONGRESS



MORE than 1,000 experts from over 40 countries representing diverse fields of research and innovation are here to deliberate on issues related to sustainable future at the the World Engineering, Science & Technology Congress (ESTCON2014).

In conjunction with ESTCON2014, the organiser, Universiti Teknologi PETRONAS (UTP), has planted 121 trees at ESTCON Park in UTP in an effort to reduce carbon footprint.

UTP vice-chancellor Datuk Dr Abdul Rahim Hashim said carbon dioxide emission is one of the major contributors to rapid climate changes.

"The trees will contribute in a small manner to reduce carbon dioxide emission and greenhouse gases.

"It will also help to safeguard biodiversity and ecology for future generations and thus create a more sustainable future," he said in a statement.

For the event in 2010 and 2012, a total of 460 trees were planted at the UTP campus.

The trees planted this year were sponsored by the university's staff and students.

The sponsorship was also channelled to Yayasan Universiti Teknologi Petronas (YUTP) Bursary Fund to provide a financial aid of RM300,000 per semester for UTP students.

The congress, organised by UTP, with the support of the Ministry of Education, Ministry of Science, Technology and Innovation, Agensi Inovasi Malaysia, KPerak Implementation & Coordination Corporation and YUTP, has worked on the Carbon Offset Project (COP) to offset carbon emissions that were produced during ESTCON.

According to UTP, ESTCON2014 is the largest congress in the world with nine simultaneously-held international conferences, namely International Conference on Integrated Petroleum Engineering & Geosciences, International Conference on Civil, Offshore & Environmental Engineering, International Conference on Production, Energy and Reliability, International Conference on Process Engineering and Advanced Materials, International Conference on Intelligent and Advanced System,International Conference on Computer & Information Sciences, International Conference on Fundamental and Applied Science, International Conference on Leadership and Management and International Conference on Humanities and Social Sciences.

Themed "Engineering, Science, Technology and Humanities: Convergence for a Sustainable Future", EST-CON2014, which starts today, will end on Thursday. It is being held at the



In conjunction with ESTCON2014, Universiti Teknologi PETRONAS planted 121 trees at the ESTCON Park

Kuala Lumpur Convention Centre.

The congress serves as a platform for knowledge sharing, intellectual discussions and networking on various areas of interest for academics, researchers, scientists, engineers and industry experts.

According to the ESTCON2014 website, Education Minister II Datuk Seri Idris Jusoh will officiate at the congress, while the closing ceremony will be officiated by Deputy Science, Technology and Innovation Minister

Datuk Dr Abu Bakar Mohamad Diah on Thursday.

The keynote speakers will be Paul Komor, who is the Energy Education director at the Renewable and Sustainable Energy Institute (RASEI) in the United States and Prof Zaini Ujang, the Secretary General II of Ministry of Education.

Komor, who is also a lecturer in Environmental Studies Programme at the University of Colorado Boulder, has an active research programme in renewable electricity policy, and teaches undergraduate and graduate courses in energy technology and policy.

Zaini, meanwhile, is a professional environmental engineer-cum-scientist who integrates studies on water ecology with engineering systems towards pollution control and sustainability, especially with reference to river rehabilitation in developing countries. He has registered more than 20 intellectual property rights and published over 250 technical papers and 27 books.

KERATAN AKHBAR BERITA HARIAN (NASIONAL): MUKA SURAT 05 TARIKH: 03 JUN 2014 (SELASA)

SIAPA BETUL?

» JAKIM sahkan dua produk coklat Cadbury tidak mengandungi DNA babi

Weputusan JAKIM
bertentangan dengan
Kementerian
Kesihatan 31 Mei lalu
yang menemui DNA
babi dalam coklat
Cadbury Dairy Milk
Hazelnut dan Cadbury
Dairy Milk Roast Almond

// Menteri di Jabatan
Perdana Menteri, Datuk
Seri Jamil Khir Baharom,
berkata JAKIM hanya
mengiktiraf makmal
Jabatan Kimia
di Petaling Jaya
bagi tujuan
pengesahan DNA babi

// Ketua Pengarah Kesihatan, Datuk Dr Noor Hisham Abdullah, berkata keputusan berbeza mungkin kerana menggunakan sampel coklat dari dua lokasi berlainan