

KEMENTERIAN TENAGA, SAINS, TEKNOLOGI, ALAM SEKITAR DAN PERUBAHAN IKLIM

Bil	Berita	Media	Capaian Berita Penuh
1.	<u>NST Leader: Keep it out</u>	New Straits Times	Klik pada tajuk berita / Rujuk lampiran 1
2.	<u>Public can lodge complaints with Energy Commission (ST) on smart meter issues</u>	The Edge Prop	Klik pada tajuk berita
3.	<u>UAC Berhad improves energy efficiency by 18% with ENGIE</u>	Compelo / energy	Klik pada tajuk berita
4.	<u>Loopholes exploited for plastic waste imports, says minister</u>	Free Malaysia Today	Klik pada tajuk berita
5.	<u>KPKT bentuk jawatankuasa seragam lesen AP proses sisa plastik</u>	Astro Awani	Klik pada tajuk berita
6.	<u>Aktiviti ternakan khinzir, katak dipercayai punca pencemaran sungai / Ternak khinzir punca sungai tercemar</u>	Berita Harian	Klik pada tajuk berita / Rujuk lampiran 2
7.	<u>Ternakan khinzir, katak dipercayai punca sungai di Port Dickson tercemar</u>	Sinar Harian	Klik pada tajuk
8.	<u>KPKT sedang gubal polisi baharu berkaitan projek perumahan terbengkalai</u>	Sinar Harian	Klik pada tajuk berita
9.	<u>Kaji seragam kawalan import sisa plastik</u>	Harian Metro	Klik pada tajuk berita
10.	<u>KPKT bentuk jawatankuasa seragam lesen AP proses plastik</u>	Berita Harian	Klik pada tajuk berita



11.	<u>Zuraida: Ministry drafting new policy to address housing projects</u>	Malaymail	Klik pada tajuk berita
12.	<u>New policy to address abandoned housing projects</u>	Malaysiakini	Klik pada tajuk berita
13.	<u>New policy to address abandoned housing projects — Zuraida</u>	The Edge Markets	Klik pada tajuk berita
14.	<u>MET: Malaysians Will Experience Hot And Dry Weather From May to October 2019</u>	World of Buzz	Klik pada tajuk berita
15.	<u>Greotech hopes to raise RM73m from IPO</u>	The Sun Daily	Klik pada tajuk berita
16.	<u>Greotech to raise RM73.05 mln from IPO</u>	Borneo Post	Klik pada tajuk berita
17.	<u>Scatec Solar connects 65MW project in Malaysia</u>	PV Tech	Klik pada tajuk berita
18.	<u>Youth development reduces waste - donate food with App</u>	Sin Chew	Klik pada tajuk berita
19.	<u>Veterinary Dept looking into cause of river pollution</u>	The Star	Rujuk lampiran 3
20.	<u>TNB continues to play active role in RE</u>	The Star	Rujuk lampiran 4
21.	<u>EXCO: P.D. RIVER POLLUTED BY PIG, FROG FARMING</u>	New Straits Times	Rujuk lampiran 5
22.	<u>Earth or event?</u>	New Straits Times	Rujuk lampiran 6



TEMPATAN

Bil	Berita	Media	Capaian Berita Penuh
23.	<u>SESB replaces rusty Papar pole</u>	Daily Express	Klik pada tajuk berita
24.	<u>Tubuh pasukan khas tangani pencemaran logam berat di laut P. Pinang</u>	Utusan Malaysia	Klik pada tajuk berita
25.	<u>TNB bantu sedaya boleh</u>	Utusan Malaysia	Rujuk lampiran 7

ANTARABANGSA

Bil	Berita	Media	Capaian Berita Penuh
26.	<u>Lima cedera ekoran gempa bumi 6.1 magnitud di Panama</u>	Sinar Harian	Klik pada tajuk berita
27.	<u>Earthquake hits Taipei</u>	New Straits Times	Rujuk lampiran 8
28.	<u>Indian Cyclone Death Toll Rises</u>	The Sun Daily	Rujuk lampiran 9
29.	<u>Quake Hits Panama, Leaves Five Injured</u>	The Sun Daily	Rujuk lampiran 10

LAMPIRAN 1
NEW STRAITS TIMES (NEWS): MUKA SURAT 2
TARIKH: 14 MEI 2019 (SELASA)



E-WASTE

Keep it out

Because they spell disaster

MALAYSIA is fast becoming a wasteland. And an e-waste-land at that. Our country is being used as a dumping ground for unwanted mobile phones, computers, televisions, copiers, fax machines and other electronic gadgets. Not much is known about the shippers other than that the e-waste is from Europe, Australia, Canada and the United States, countries that are proud signatories to the Basel Convention on the Transboundary Movements of Hazardous Waste and their Disposal 1989 (Basel Convention). The Basel Convention is very clear on e-waste disposal: it must be disposed of in the country where it is generated. Notwithstanding this, the e-waste originators remain oblivious to it.

The developed countries cannot pretend not to notice because the volume of the waste is humongous. According to a 2019 report prepared for the World Economic Forum, 48.5 million tonnes of e-waste were produced last year alone. This is equivalent to the weight of all the commercial aircraft ever built! If nothing is done, this figure is going to hit 120 million tonnes in 2050. That will be like burying more than 300,000 747 jumbo jets in landfills. And if Malaysia does not take drastic steps to stop the transboundary movement of e-waste, much of it is going to head our way as it has done since China banned its import on Dec 31, 2017.

But drastic action by Malaysia may run into a few hurdles. Like the black economy, not much is known about the importers and where the e-waste is processed or dumped. What we know is shipping documents are falsified to bring it into the country as scrap metal or other importable materials. The fraudulent importers fill the first quarter of the containers with metal scrap and the rest with e-waste to avoid detection. A source at the Energy, Science, Technology, Environment and Climate Change Ministry (MESTECC) confirms this to be the case. Due diligence will require the unpacking of every container at every port in the country. Thousands of robots may be needed for such country-wide inspection. In the absence of such machines, MESTECC's solution has to be more manpower.

Nevertheless, Malaysia needs to act fast. A good place to start is to give the law a bigger and harder bite. MESTECC is understood to be working on amendments to the Environmental Quality Act 1974 to handle the growing threat of e-waste. The EQA 1974, as currently enforced, imposes imprisonment of five years and a fine of RM500,000. This is clearly inadequate. The fraudulent importers are literally getting away with murder. Because e-waste is toxic and causes our slow death by accumulating in the environment, in the soil, air, water and living things.

But the best solution is to impose a ban on imports of all forms of waste. Just like China. There may be money to be made in waste, but we should not kill ourselves to earn it. Before the ban, China was the world's largest importer of trash. Waste import turned China into a major polluter. There is a lesson for Malaysia here.

And it must be learned pretty soon.

According to a 2019 report prepared for the World Economic Forum, 48.5 million tonnes of e-waste were produced last year alone.

LAMPIRAN 2
BERITA HARIAN (SENTRAL): MUKA SURAT 62
TARIKH: 14 MEI 2019 (SELASA)

Ternak khinzir punca sungai tercemar

➔ Penduduk buat aduan pembuangan enap cemar berminyak

Oleh Azzman Abdul Jamal
azzman@bh.com.my

▀ Seremban

Aktiviti ternakan khinzir dan katak dipercayai punca pencemaran sungai di Kampung Baru Site C, Port Dickson, dekat sini.

Pengerusi Jawatankuasa Bertindak Kesihatan, Alam Sekitar, Koperasi dan Kepenggunaan negeri, S Veerapan, berkata penemuan itu berdasarkan siasatan dan peme-

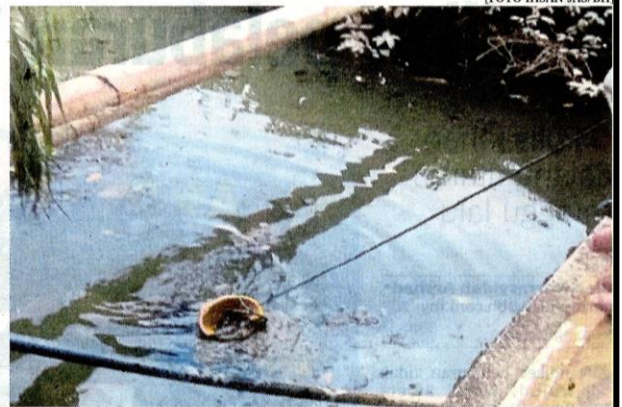
riksaan pihak Jabatan Alam Sekitar (JAS) negeri di lokasi selepas menerima aduan mengenai pencemaran sungai itu pada 31 Mac lalu.

Katanya, penduduk setempat yang membuat aduan memaklumkan mengenai pembuangan enap cemar berminyak yang dikatakan datang daripada sebuah premis penapisan minyak di lokasi terbabit, menyebabkan pencemaran sungai berlaku.

Tiada kesan minyak

"Susulan daripada aduan yang diterima, JAS Negeri Sembilan menggerakkan satu pasukan penguat kuasa ke lokasi itu pada hari sama bagi menjalankan siasatan.

"Siasatan mendapati premis itu tiada kaitan dengan pencemaran sungai berkenaan dan berdasarkan sampel yang diambil, tiada kesan minyak atau bau minyak dikesan. Sampel itu dihantar ke Jabatan Kimia untuk dikenal pasti



Sungai Machang, Lenggeng, Nilai terancam akibat kesan lemak dan enap cemar berminyak. Gambar kiri, Veerapan.

kandungannya," katanya dalam satu kenyataan di sini, semalam.

Veerapan berkata, pemeriksaan lanjut berhampiran sungai itu mendapati terdapat aktiviti ternakan dan tempat pemotongan khinzir dan ternakan katak.

"Siasatan mendapati, pencemaran sungai ini mungkin disebabkan oleh aktiviti ternakan khinzir dan katak berdasarkan kesan lemak dan enap cemar berminyak terbabit.

"Bagaimanapun, aktiviti terna-

kan dan sembelihan bukan di bawah bidang kuasa JAS dan kita menyerahkan kes kepada Jabatan Perkhidmatan Veterinar (JPV) untuk tindakan lanjut," katanya.

Dalam kes berasingan, Veerapan berkata, JAS turut menerima aduan pencemaran Sungai Machang, Lenggeng di Nilai, akibat daripada aktiviti pengorekan pasir di hulu sungai.

Katanya, JAS mendapati premis itu gagal menyediakan kawalan hakisan dan kelodak seperti disyor-

kan dalam surat JAS terdahulu.

"Siasatan mendapati air cucian pasir daratan terus keluar ke Sungai Machang Ulu tanpa sebarang kolam mendapan. Keadaan air sungai adalah keruh dan tercemar dengan air cucian pasir.

"JAS mengambil bacaan insitu di Sungai Machang Ulu dan Sungai Lenggeng serta mendapati bacaan kekeruhan di kedua-dua sungai itu adalah tinggi berpunca daripada air cucian aktiviti pengorekan pasir," katanya.

LAMPIRAN 3
THE STAR (NATION): MUKA SURAT 14
TARIKH: 14 MEI 2019 (SELASA)

Veterinary Dept looking into cause of river pollution

By SARBAN SINGH
sarbans@thestar.com.my

SEREMBAN: The Veterinary Services Department is investigating whether illegal pig and frog farming activities are polluting a river in Port Dickson's Site C New Village.

It is learnt that pig farming was still being carried out in the area although it was banned following the outbreak of the Nipah virus about 20 years ago.

State Department of Environment (DoE) officers started the probe after getting complaints from residents on March 31, said Negri Sembilan Health, Environment, Cooperatives and Consumerism Committee chairman S. Veerapan.

"The residents thought that the oily river surface were due to effluents discharged from a premises where 24,183 barrels containing maintenance work waste of a refinery located nearby had been stored.

"However preliminary investigations revealed there was no oily substance in the river," he said, adding that the samples have been sent to the Chemistry Department for testing.

"The DoE team decided to conduct more checks along the river and they then found what is believed to be animal fats and other oily waste. These were probably from pig slaughtering and frog farming activities," he said adding that the Veterinary Services Department was now handling the matter.

State DoE director Norhazni Mat Sari had recently confirmed the presence of E.coli in the river caused by animal farms upstream.

She told *The Star* that the presence of algal bloom in the water was a sign of nutrients coming from animal waste.

Fishermen along the Negri Sembilan-Selangor border had also complained of dwindling catch caused by the river pollution and lashed out at the authorities for their inaction.

Separately, Veerapan said the authorities also found ink waste and other unidentified scheduled waste after receiving a report of open burning activities at a transport yard in Kg Kebun Jimah in Port Dickson on April 17.

He said a DoE team found the ink waste in 89 tanks and 18 bags.

"They also found unidentified substances stored in 12 tanks and three jumbo bags in a lorry parked at the yard.

"We feel that the containers had been deliberately painted in red to prevent the authorities from knowing what its contents were," he said adding that the authorities were also investigating what was burnt at the premises.

Veerapan said the DoE then issued an order to the management to clean up the yard within five days and that all other activities at the premises be stopped.

Checks were also conducted at several premises here, Melaka and Selangor where the waste was believed to have originated from.

He said an investigation paper has been opened under the Environment Quality Act 1974.

LAMPIRAN 4
THE STAR (NEWS): MUKA SURAT 2
TARIKH: 14 MEI 2019 (SELASA)

TNB continues to play active role in RE

Priority on future renewable generation sources

PETALING JAYA: Underscored by Tenaga Nasional Bhd's (TNB) aspiration to be the Asean leader in renewables, the group is actively diversifying into energy sources that are able to meet the needs of the future in a sustainable, reliable and affordable manner.

"We are looking to expand our domestic generation capacity to fuel the nation's economic trajectory, while continuously building our international generation capacity in selected strategic markets," TNB said in its Integrated Annual Report 2018.

TNB explained that its priorities for future generation sources were focused on growing its renewable capacity, expansion of capacity into selected international strategic markets with strong growth prospects and improving the performance of the existing generation fleet, with the aim to position TNB as a renewables leader in the Asean region.

The government has also set a target to grow renewables' proportion of the total generation capacity mix from 2% currently to 20% by 2025.

In January 2018, TNB established TNB Renewables Energy Sdn Bhd (TRE) to spearhead and accelerate its renewable energy (RE) business growth in Malaysia.

"Under TRE, we intensified efforts in progressing our three-pronged RE strategy by capturing growth opportunities in utility-scale RE assets, small-scale RE assets, and expanding our retail self-generation platform.



Big impact: TNB gained a foothold in the country's first large-scale solar through a 50MW project in Sepang, Selangor.

"We also reviewed our international RE strategy, resulting in a decision to focus on growing our assets in five selected locations, namely, Turkey, India, the United Kingdom, Australia and the Asean region," TNB said.

To step up its international presence, TNB is currently exploring collaboration opportunities with several experienced partners with established footprints in these key markets.

For the financial year ended Dec 31, 2018, TNB's total installed RE capacity increased by 70.88MW to a total of 332MW, boosted by its acquisitions in the UK and the commissioning of a 50MW large-scale solar in Sepang.

It acquired an 80% equity interest in two RE companies in the UK, namely, GVO Wind

Ltd and Bluemerang Capital Ltd, providing the group with a generation equity of 20.88MW.

While TNB sees conventional assets as being relatively more economical in the short term, it recognises the need to invest in renewables to help address climate change issues, as well as to prepare for gradual depletion of carbon-based fuels.

"TNB's target is to grow our renewable capacity to 1,700MW - domestically and internationally by 2025," it said.

GSPARX Sdn Bhd, a fully owned subsidiary of TRE, provides solar PV system for residential customers, through cash and leasing options.

To date, some 1.3MWp worth of RE contracts have been confirmed under GSPARX.

"We partnered with the Malaysian Green Technology Corp with a target to install up to 10,000 charging stations nationwide.

"We also adopted the green energy programme to drive RE utilisation and energy efficiency for the Senai-Desaru Expressway, together with the Malaysian Industry-Government Group for High Technology and concessionaire Senai-Desaru Expressway Bhd," TNB said.

In addition, TNB is expected to complete the 30MW LSS in Bukit Selambau, Kedah in late 2020.

All these efforts are part of TNB's plan to become one of the world's top ten utilities by market capitalisation by 2025.



LAMPIRAN 5
NEW STRAITS TIMES (NEWS / NATION): MUKA SURAT 12
TARIKH: 14 MEI 2019 (SELASA)

CHEMICAL ANALYSIS

EXCO: P.D. RIVER POLLUTED BY PIG, FROG FARMING



S. Veerapan

Water samples taken from Kg C's river show traces of fat and sludge

NUR AQIDAH AZIZI
SEREMBAN
nur@nst.com.my

PIG and frog farming activities are believed to be the cause of river pollution in Kampung C, Port Dickson.

Negri Sembilan Health, Environment, Cooperatives and Consumerism Committee chairman S. Veerapan said based on complaints lodged by villagers on March 31, the cause of pollution was believed to be an oily sludge discharged into the river.

"The state Department of Environment (DoE) dispatched its enforcement team to the location on the same day upon receiving the complaints, to carry out an investigation.

"DoE officials took water samples from the river," he said in a statement here yesterday.

He said samples had also been sent to the Chemistry Department.

"Further investigations found that the likely cause of pollution was due to frog farming and pig slaughtering activities based on traces of fat and sludge found in the river.

"However, the pig slaughtering and frog farming are under the jurisdiction of the Veterinary Department and not the DoE."

He said DoE would wait for the



The murky water of Sungai Machang caused by sand dredging activities. (Inset) Water samples of Sungai Machang taken by Negri Sembilan Department of Environment. PIX COURTESY OF DEPARTMENT OF ENVIRONMENT

full report of the chemical analysis before taking action.

"We will forward our findings to the Veterinary Department for action."

Meanwhile, on the pollution of Sungai Lenggeng, Veerapan said an inspection conducted by the DoE on April 7 found that the pollution occurred at a creek known as Sungai Machang.

"Investigations found that the pollution was caused by Sungai Machang, which flows into Sungai Lenggeng.

"The water is murky and the DoE found that sand dredging activities are taking place on the upper part of Sungai Machang on a 16.67ha land.

"The (sand dredging) operator had received a permit from the

Seremban District and Land Office and DoE is reviewing the matter.

"The activities are not subject to the Sand Mining Activities, Environmental Quality (Prescribed Activities) (Environmental Impact Assessment) Regulations 2015 and Environmental Quality Act 1974.

"They come under the super-

vision of the Land and Mines Office."

Veerapan said the DoE found that the sand-dredging operator had failed to provide erosion and corrosion controls as recommended in the department's review letter.

"DoE had submitted a letter to the relevant agencies for action," he said.

LAMPIRAN 6
 NEW STRAITS TIMES (FITNESS / HEAL): MUKA SURAT 59
 TARIKH: 14 MEI 2019 (SELASA)



Runners starting their 15km run.



A runner filling up his collapsible water bottle at the water station.



The route of the race was flat.

Earth or event?

By supplying plastic bottles to runners, a recent 'eco-friendly' run didn't go all out for Earth, writes Syida Lizta Amirul Ihsan

THE National Geographic Earth Day Run 2019 at Gamuda Walk late last month was themed Planet or Plastic, but the biggest irony was that the organisers (National Geographic in partnership with Gamuda Land) gave out refillable bottles made of — you guessed it — plastic, for runners to refill at water stations.

Dubbed "Malaysia's most anticipated eco-friendly run" in the post-event release, the run wanted the running community to understand the dangers of single-use plastic and to raise awareness on plastic pollution.

I don't know any runner who often uses collapsible refillable bottles. Most runners use a water bottle belt, like a fanny pack, but instead of a pouch, they carry a water bottle.

My collapsible water bottle is in my kitchen, unused and I suspect it will be tossed away soon, if I can't find anyone to give it to.

In retrospect, the organisers should have asked the 2,300 runners to BYOB (bring your own bottle). That would have eliminated the need to produce 2,300 of those little containers.

DILEMMA OF ORGANISATION

But running events have become carnivals of sorts and despite wanting to spread a big message, organisers need to make sure runners feel welcome so they give



Nagulendran with Gamuda Parks Chief Operating Officer Khariza Abdul Khalid presenting the prize to the first place winner of the Kids Open.

out those bottles anyway.

Also, in the age of social media where everyone thinks he is entitled to comment — no matter how shallow or superficial — I don't think the organisers want to handle remarks such as "We pay registration fees and you want us to bring our own water bottle?"

Smaller races like Conquer The Trails at Kiara ask runners to bring their own water bottles. I like this idea because it saddens me to see paper cups strewn along the stretch of the running route as if everyone is Eliud Kipchoge who wants to break the world record for marathon and an extra second to toss a

cup into the bin means wasting precious time.

FLAT ROUTE

The 15km run was easy as the route was flat. Runners were flagged off at 6.30am at the Gamuda Walk Mall. The timing is quite late for the distance, but for an event where there is a VIP flagging-off the race, this is to be expected.

The run was also supported by the Ministry of Science Technology and Innovation, Environment and Climate Change and the Ministry's deputy secretary-general Dr K. Nagulendran flagged-off the 15km race.

There was a 2km category for GParks Rangers members between 6 and 13 years old. GParks Rangers are young ambassadors of Gamuda Parks, a special initiative set-up to establish a benchmark to promote sustainability in how the company develops its townships.

This new addition in the run provided a fun platform to educate a younger audience on the implications of plastic pollution on the environment.

AVERAGE RACE

Overall, the organisation was average. There were adequate water stations but none gave out isotonic drinks. The air was still and humid and given the distance, isotonic drink should have been provided.

Bananas were given only at the end of the race, presumably because the organisers didn't want peel to be strewn around. Blue compost bins were provided for banana peel and many announcements were made before and after the race, reminding runners again and again to throw their peels there.

When I walked over to drop mine, I saw not only peel, but a mineral water bottle, dumped into the compost bin. I was lost for words but realised that Malaysians have a very long way to go when it comes to understanding what it means to be kind to Earth. Or to properly listen to instructions.

slizta@mediaprima.com.my

LAMPIRAN 7
UTUSAN MALAYSIA (BISNES): MUKA SURAT 38
TARIKH: 14 MEI 2019 (SELASA)

Oleh JOHARDY IBRAHIM

pengarang@utusan.com.my

■ KUALA LUMPUR 13 MEI

SEBERAPA daya yang boleh, Tenaga Nasional Berhad (TNB) memberi sokongan terhadap pembekal tempatan bagi merangsang ekonomi negara.

Kesungguhan ini terbukti dengan peningkatan berterusan bilangan vendor dan pembekal tempatan yang dilantik oleh TNB dari tahun ke tahun.

Menurut Laporan Tahunan 2018 syarikat utiliti itu, TNB mempunyai sebanyak 4,665 vendor dan pembekal tempatan pada akhir tahun lalu, meningkat 3.3 peratus daripada 4,514 pada 2017.

Jumlah keseluruhan pemerolehan ialah RM7.2 bilion juga meningkat daripada RM7.18 bilion yang dicatat pada 2017.

Bilangan pembekal tempatan yang disokong oleh TNB ialah 4,514 pada 2018 berbanding 3,281 (2017) dengan nilai pemerolehan RM6.80 bilion berbanding RM6.64 bilion (2017). Daripada aspek peratusan, pembekal tempatan ialah 97 peratus berbanding 73 peratus (2017).

Statistik di atas adalah selari dengan matlamat TNB yang amat maklum terhadap keperluan menguruskan kelestarian rantaian bekalnya, berdasarkan bilangan dan nilai besar pembelian tahunan syarikat utiliti itu.

Syarikat itu melayan kesemua pembekalnya secara adil dan penuh integriti, dengan matlamat mewujudkan hubungan kerja berasaskan saling menghormati. Untuk itu, TNB berpandu kepada Polisi dan Prosedur Pemerolehan dan Rantaian Bekalan, yang merangkumi Kod Tatalaku Pemerolehan. Pemerolehan di TNB ditadbir oleh Jawatankuasa Lembaga

Sokong usahawan tempatan bagi rangsang ekonomi Malaysia

TNB bantu sedaya boleh



Tender (BTC) dan jawatankuasa tender pengurusan.

Pelbagai inisiatif telah dilaksanakan bagi meningkatkan keupayaan teknologi bagi melaksanakan amalan-amalan terbaik pemerolehan seperti pelaksanaan Kelulusan-e P&SC (PSAS), Pemprosesan Elektronik, LAPASAR (saluran pembelian dalam secara dalam talian) dan Proses Automasi Robotik (RPA).

Menurut laporan baru-baru ini, terdapat 22 syarikat-syarikat besar negara berperanan sebagai syarikat penaung yang menyediakan Program Pembangunan Vendor (PPV) untuk membim-

bing usahawan bertapak di dalam sesuatu industri.

Dalam konteks ini, tidak ramai yang tahu bahawa syarikat utiliti elektrik negara ini telah membelanjakan sejumlah RM15.4 bilion bagi pembangunan vendor sejak 1994.

Perbelanjaan yang amat besar ke atas elemen terpenting dalam ekonomi domestik itu, terzahir dalam bentuk kontrak kepada vendor, khususnya perusahaan kecil dan sederhana.

TNB sangat aktif dalam menyokong pembangunan vendor tempatan. Sebahagian daripada mereka telah berkembang dan su-

dah mampu untuk memasarkan produk mereka ke luar negara.

Program pembangunan usahawan tempatan ini dikendalikan oleh Jabatan Perolehan TNB di mana bermula 1994 program Pembangunan Usahawan (PPU) TNB diwujudkan untuk membolehkan usahawan TNB menghasilkan produk tempatan bagi menggantikan produk import.

Pelantikan sebagai usahawan TNB ini dibuat kepada usahawan tempatan kerana ingin melihat mereka juga mampu berkecimpung dalam bidang pembuatan. TNB turut menjalankan Pro-

gram Pembangunan Vendor Bumiputera (PPVB) TNB yang di dalamnya terkandung beberapa program untuk menambah baik program vendor yang dijalankan.

Program PPVB TNB terdiri daripada Program Pembangunan Usahawan, Program Vendor/ Pembekal Pilihan, Program Syarikat Panel dan Program Rakan Niaga Strategik.

TNB mengenal pasti produk tertentu yang boleh diusahakan oleh pihak usahawan bumiputera (pengilang) apabila mereka bersetuju untuk membekalkan atau mengilang produk tertentu.

LAMPIRAN 8
NEW STRAITS TIMES (WORLD): MUKA SURAT 70
TARIKH: 14 MEI 2019 (SELASA)

MAGNITUDE 4.9

Earthquake hits Taipei

TAIPEH: An earthquake of magnitude 4.9 shook parts of Taipei, the capital of Taiwan, yesterday, the island's Central Weather Bureau said.

The quake was centred on the northeastern county of Yilan, it added.

There were no immediate reports of injuries or significant damage. **Reuters**

LAMPIRAN 9
THE SUN DAILY (NEWS WITHOUT BORDERS): MUKA SURAT 5
TARIKH: 14 MEI 2019 (SELASA)

**INDIAN CYCLONE
DEATH TOLL RISES**

NEW DELHI: The death toll from a major cyclone that hit eastern India and Bangladesh in early May rose to 77 yesterday as anger grew over millions of people still without power and water. Cyclone *Fani*, the first summer cyclone to hit India's Bay of Bengal coast in 43 years, made landfall in Odisha state on May 3 packing winds up to 200km per hour. - AFP

LAMPIRAN 10
THE SUN DAILY (NEWS WITHOUT BORDERS): MUKA SURAT 5
TARIKH: 14 MEI 2019 (SELASA)

**QUAKE HITS PANAMA,
LEAVES FIVE INJURED**

PANAMA CITY: A 6.1-magnitude earthquake hit Panama on Sunday, injuring at least five people and causing damage to businesses and homes, officials said. The quake struck near the Costa Rican border, according to the US Geological Survey. It was followed by a smaller 5.4-magnitude quake in Colon province. Five people were injured. – AFP