



KEMENTERIAN TENAGA, SAINS, TEKNOLOGI,  
ALAM SEKITAR & PERUBAHAN IKLIM  
MINISTRY OF ENERGY, SCIENCE, TECHNOLOGY,  
ENVIRONMENT & CLIMATE CHANGE



TARIKH	RABU, 20 NOVEMBER 2019
AKHBAR	NEW STRAITS TIMES
TAJUK ARTIKEL	PAHANG REVIEWING LYNAS' BID TO BUILD PERMANENT DEPOSIT FACILITY
M/S	11
BIDANG	LYNAS
KATA KUNCI	PERMANENT DEPOSIT FACILITY (PDF)

#### INPUT FROM AGENCIES

## Pahang reviewing Lynas' bid to build permanent deposit facility

**KUANTAN:** The Pahang government is reviewing Lynas Malaysia Sdn Bhd's (Lynas) application to build a permanent deposit facility (PDF) here.

State Housing and Local Government Committee chairman Abdul Rahim Muda said the state government recently received an application from Lynas on potential PDF sites and was scrutinising the suitability of the locations submitted by the plant.

He said the application would be referred to agencies, including the Atomic Energy Licensing Board (AELB), before an approval was given.

"Several locations were proposed in the application. We are looking into them, but we will have to get input from agencies, such as AELB.

"The state government will look into the criteria before de-

termining and this may require time," he said in reply to a question from Lee Chean Chung (DAP-Semambu) at the State Legislative Assembly in Wisma Sri Pahang yesterday.

Lee earlier asked about the process of identifying a suitable location for the PDF, whether any location had been identified and if a decision had been made.

When Lee Chin Chen (DAP-Bilut) asked about the proposed location, Rahim declined to divulge details.

"There are a few locations and we are inspecting them. We need time before deciding on a suitable location. We are working with the agencies to examine the sites and get feedback from the federal government experts. We will adhere to the decision, which will be announced by the federal government."

DISEDIAKAN OLEH	1-MOHD SHA AFFANDI BIN MD ARIPI (N41), BPM 2-RAJA MUSFARIZAL BINTI RAJA MUHAMAD (S19), BPM UNIT PERKHIDMATAN MAKLUMAT, BPM
-----------------	--