

Headline	Improved transmission system reliability		
MediaTitle	Malay Mail		
Date	16 Jun 2016	Language	English
Circulation	100,000	Readership	300,000
Section	Top News	Page No	14
ArticleSize	96 cm ²	Journalist	N/A
PR Value	RM 2,393		



Improved transmission system reliability

MALACCA — Time taken to restore electricity involving high voltage lines has lessened due to a transmission network which TNB has touted as world-class.

TNB deputy chief engineer Wong Fook Ming said the supply security had improved with a flexible transmission and adequate capacity.

Wong said the latest statistics showed TNB had achieved system minutes of less than a minute in the past three years.

“We had achieved 0.13 system minutes in 2014,” Wong said, adding the reliable grid network had allowed TNB to minimise electricity disruption time to consumers.

“We believe the light must always be switched on for consumers and with much effort, we have achieved our goal in the past few years.”

He said TNB had set up a system design for flexible transmission to ensure the supply was always available for consumers.

“TNB has used new technology to be able to alert equipment condition before disruption,” he said.