

# **Effort of Decrease of Disturbance Feeder TB1(APEL) Rayon Toboali PT PLN (PERSERO) Area Bangka**

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## **ABSTRACT**

Recurrent disturbance is a frequent problem in the electric power distribution field. Problems caused by the disturbance of the repeater have an effect on the PLN Rayon. The repeater disruption consists of 2 factors, namely internal factor disturbance and external factor disturbance. From the data of the 2016 repeat offers it is recorded that 38 times suffered a disruption causing total or partial outages on the repeater the TB-1 a disturbance consists of internal disturbance and Bangka Area interruption of disturbance from November 2016 to February 2017.

Keyword : Disturbance Disorder Internal and External Disorders.