

**EVALUASI TINGKAT KEBERHASILAN REKLAMASI PADA PT. ANTAM  
TBK UBPN MALUKU UTARA SITE TANJUNG BULI HALMAHERA  
TIMUR PROVINSI MALUKU UTARA**

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**ABSTRAK**

Aktivitas penambangan juga dapat memberikan dampak negatif terhadap lingkungan, seperti perubahan rona lingkungan hidup, terganggunya habitat flora dan fauna, dan penurunan kualitas air tanah sehingga perlu dilakukannya kegiatan reklamasi agar lingkungan dan ekosistem dapat berfungsi kembali sesuai peruntukannya terutama bagi perusahaan yang bergerak dalam industri pertambangan. Proses pelaksanaan reklamasi pada PT. Antam Tbk Site Tanjung Buli Lokasi Fron Eto Lama dan Waste Dump Sandoro meliputi penatagunaan lahan, revegetasi, dan penyelesaian akhir sudah sesuai Peraturan Menteri dan Sumber daya mineral Republik Indonesia No. 1827 K/30/MEM/2018. Tingkat keberhasilan reklamasi berdasarkan Pembobotan Peraturan Menteri dan Sumber daya mineral Republik Indonesia No. 1827 K/30/MEM/2018 pada lokasi Front ETO Lama sebesar 89% sedangkan pada lokasi Waste Dump Sandoro sebesar 91%.

**Kata Kunci** :*Eto lama, keberhasilan reklamasi, waste dump*

**EVALUATION OF RECLMATION SUCCESS AT PT. ANTAM TBK  
UBPN NORTH MALUKU SITE TANJUNG BULI EAST  
HALMAHERA NORTH MALUKU PROVINCE**

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**ABSTRACT**

Mining activities can also have a negative impact on the environment, such as changes in the color of the environment, disruption of flora and fauna habitat, and a decrease in groundwater quality, so it is necessary to carry out reclamation activities so that the environment and ecosystem can function again according to their designation, especially for companies engaged in the mining industry. The process of implementing reclamation activities at PT. Antam Tbk Site Tanjung Buli The location of the Old Eto Front and the Sandoro Waste Dump includes land use, revegetation, and final settlement in accordance with Ministerial Regulation and Mineral Resources of the Republic of Indonesia No. 1827 K/30/MEM/2018. The reclamation success rate is based on the Weighting of the Ministerial Regulation and Mineral Resources of the Republic of Indonesia No. 1827 K/30/MEM/2018 at the Old Front ETO location was 89% while at the Waste Dump Sandoro location it was 91%.

*Keywords: olds ethos, reclamation implementation, waste dump.*