

ABSTRAK

Nama : Afif Husnul Fadhillah
Program Studi : Departemen Metalurgi dan Material
Judul :
Studi Pra-Feasibilitas Desain Sirkuit Benefisiasi Logam Tanah Jarang Berbasis Pasir Monazite

Penelitian ini dilakukan dengan menggunakan metode adopsi dengan mengambil data-data sekunder dari perusahaan-perusahaan yang sudah terbukti dalam menghasilkan logam tanah jarang di beberapa negara seperti Australia, Amerika Serikat, India, Kanada dan Malaysia. Sehingga dengan menggunakan metode tersebut akan dibuat desain sirkuit benefisiasi logam tanah jarang yang diharapkan mampu meningkatkan nilai ekonomis. Dengan umpan yang diambil adalah *monazite high grade* 78,31% (dengan kadar REO 65,71%) dan *monazite lower grade* 35,09% (dengan kadar REO 62,10%) dari Kepulauan Bangka-Belitung. Tahapan-tahapan prosesnya meliputi pengolahan mineral mulai dari *ore dressing, sizing, screening, separation*. Dan tahapan benefisiasi mineral yang meliputi *material handling, milling, digesting, neutralizing, solvent extraction*, dan *concentrating*.

Kata kunci: Digesti, logam tanah jarang, *monazite, solvent extraction*

ABSTRACT

Name : Afif Husnul Fadhillah

Study Program : Department of Metallurgy and Materials

Title :

Circuit Design Pre-Feasibility Study of Beneficiation Rare Earth Metals Bases On Monazite Sand

This research done by using adoption method by taking secondary data from proven have been companies in yielding rare earth metal in some states like Australia, United States, India, Canada and Malaysia. So by using the method will be made circuit design of beneficiation rare earth metal expected can increase economic value. With feed ore taken is *monazite* high grade 78.31% (REO grade is 65.71%) and *monazite* lower grade 35.09% (REO grade is 62.10%) from Bangka-Belitung archipelago. The process steps covering beneficiation to start from ore dressing, sizing, screening as of separation. And step beneficiation mineral covering material handling, milling, digesting, neutralizing, solvent extraction, ion exchange and concentrating.

Keywords: Digestion, rare earth metals, monazite, solvent extraction