

Yunita Ismail  
Filda Rahmiati  
Felix Goenadhi

# MAKING BIOMASS BRIQUETTES

FROM SPENT  
COFFEE GROUND



# **Making Biomass Briquette from Spent Coffee Ground**

**Yunita Ismail**

**Filda Rahmiati**

**Felix Goenadhi**

**a|inea**

Alinea Media Dipantara



# CONTENTS

FOREWORD.....	iii
ABSTRACT .....	iv
CONTENTS .....	v
INTRODUCTION.....	1
LITERATURE REVIEW .....	6
A. Spent Coffee Ground.....	6
B. Adhesive Agent.....	10
C. Biomass Briquettes.....	12
D. Briquette Characteristic.....	20
METODOLOGI .....	24
A. Research Franework.....	24
B. Experimental Design .....	25
C. Work Procedure .....	26
RESULT AND DISCUSSION .....	34
A. Experiment 1: Tapioca Additive .....	34
B. Experiment 2: Cornstach Additive .....	43
CONCLUSION.....	53
REFERENCES .....	55



# MAKING BIOMASS BRIQUETTES

## FROM SPENT COFFEE GROUND

This book is entitled "The Study of Making Biomass Briquette from Spent Coffee Ground". This book contains the results of laboratory research conducted in the context of utilizing coffee grounds to become briquettes.

This book can be a reading choice that provides knowledge in utilizing coffee grounds which are seen as waste. Providing added value to coffee grounds will provide circular economic opportunities and also turn waste (coffee grounds) into a resource (raw material for briquettes)




SAINS & ILMU PENGETAHUAN

ISBN 978-623-5578-81-1



CV ALINEA MEDIA DIPANTARA  
Wonosari, Ngaliyan, Semarang

 penerbitalinea  
 (+62) 851-5535-9932



PENERBIT ALINEA  
OFFICIAL STORE  
[shopee.co.id/penerbitalinea](https://shopee.co.id/penerbitalinea)  
[tokopedia.com/penerbitalinea](https://tokopedia.com/penerbitalinea)