

GYMNASIEARBETE

Program: Agglomeration Training

Supervisor: Elsayed Mousa

E-Mail: elsayed.mousa@swerim.se



GYMNASIEARBETE

Program: Agglomeration Training

Background:

Agglomeration, particularly briquetting, plays a crucial role in maximizing the recirculation of residual materials in the metal industry. It involves the compaction of fine particles into briquettes, which enhance material handling, transportation, and reusability. This training program aims to provide you with comprehensive knowledge and practical skills related to briquetting and its evaluation.

Purpose:

- ➤ Understand the concept of agglomeration and its significance in the metal industry.
- ➤ Analyze and interpret results obtained from different briquetting techniques.
- ➤ Apply theoretical knowledge to practical scenarios and optimize the briquetting process by adjusting the briquetting parameters.
- > Gain proficiency in evaluating briquette quality to ensure effective implementation.

Tasks and Activities:

- ➤ Introduction to Agglomeration and Briquetting
- ➤ Briquetting Equipment and Techniques
- > Explain the testing methods for each evaluation parameter.
- > Conduct practical session on briquetting and evaluation





