

## PAPER NAME

TECHNO-ECONOMIC FEASIBILITY ANALYSIS OF A HYBRID ENERGY SYSTEM FOR THE COMMUNITY OF ALBREDA AND JUFU

## WORD COUNT

**9606 Words**

## CHARACTER COUNT

**50413 Characters**

## PAGE COUNT

**49 Pages**

## FILE SIZE

**1.4MB**

## SUBMISSION DATE

**May 18, 2022 2:16 PM GMT+6**

## REPORT DATE

**May 18, 2022 2:18 PM GMT+6****● 22% Overall Similarity**

The combined total of all matches, including overlapping sources, for each database.

- 13% Internet database
- 14% Publications database
- Crossref database
- Crossref Posted Content database
- 18% Submitted Works database

**● Excluded from Similarity Report**

- Bibliographic material
- Quoted material
- Cited material
- Small Matches (Less than 8 words)

  
19.05.22

Summary