Evaluation of BIPV performance based on the Greenhouse Standard: Towards Net Zero School Building

by Susan Susa Et Al

Submission date: 31-Dec-2022 06:18AM (UTC+0700)

Submission ID: 1987553100

File name: 5Susan 57 63.docx (1.89M)

Word count: 2884
Character count: 16727

Evaluation of BIPV performance based on the Greenhouse Standard: Towards Net Zero School Building

	idara. 101	War as Tiet Zero s	crioor bananing		
ORIGINA	ALITY REPORT				
6% SIMILARITY INDEX		5% INTERNET SOURCES	7% PUBLICATIONS	2% STUDENT PAP	ERS
PRIMAR	RY SOURCES				
1	mobt3a Internet Sour				3%
2	Susan, Dyah Wardhani. "Building integrated photovoltaic as GREENSHIP'S ON site renewable energy tool", Results in Engineering, 2020 Publication				
3		ted to Forum Pe ndonesia Jawa T	•	erguruan	2%

Exclude quotes On Exclude bibliography On

Exclude matches

< 2%