

Biohydrogen production from DEPOME (dark fermented effluent palm oil mill effluent) via photo-fermentation utilizing indigenous bacteria

<b>Title</b>	Biohydrogen production from DEPOME (dark fermented effluent palm oil mill effluent) via photo-fermentation utilizing indigenous bacteria
<b>Abstract</b>	
<b>Authors</b>	F Furqon, YA Purwanto, RPA Setiawan, B Susilo
<b>Journal Name</b>	International Journal of Hydrogen Energy 56, 323-329, 2024
<b>Publish Year</b>	2024
<b>Citation</b>	5
<b>Url</b>	<a (dark="" bacteria"="" biohydrogen="" depome="" effluent="" effluent)="" fermented="" from="" href="https://scholar.google.com/scholar?q=+intitle:" indigenous="" mill="" oil="" palm="" photo-fermentation="" production="" utilizing="" via="">https://scholar.google.com/scholar?q=+intitle:"Biohydrogen production from DEPOME (dark fermented effluent palm oil mill effluent) via photo-fermentation utilizing indigenous bacteria"</a>
<b>Author</b>	FURQON, S.TP, M.Si