

Design of Wood Pellets Carrier using Ergonomic Function Deployment (EFD)  
Approach to Increase Productivity of Work: A Research at PTPN VIII Ciater

<b>Title</b>	Design of Wood Pellets Carrier using Ergonomic Function Deployment (EFD) Approach to Increase Productivity of Work: A Research at PTPN VIII Ciater
<b>Abstract</b>	
<b>Authors</b>	WR Pradani, M Rahayu, S Martini, MI Kurniawan
<b>Journal Name</b>	IOP Conference Series: Materials Science and Engineering 528 (1), 012011, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	7
<b>Url</b>	<a (efd)="" a="" approach="" at="" carrier="" ciater"="" deployment="" design="" ergonomic="" function="" href="https://scholar.google.com/scholar?q=+intitle:" increase="" of="" pellets="" productivity="" ptpn="" research="" to="" using="" viii="" wood="" work:="">https://scholar.google.com/scholar?q=+intitle:"Design of Wood Pellets Carrier using Ergonomic Function Deployment (EFD) Approach to Increase Productivity of Work: A Research at PTPN VIII Ciater"</a>
<b>Author</b>	Dra SRI MARTINI, M.Si