N D I C I CT M C			
Name	Dr. Ing. Sudarno, ST, M.S.		
Post	Solid and B3 Waste Management		
Academiccareer	S1 : ITB. Bandung	Environmental	1998
		Engineering	
	S2: WageningenUnv.	Technology	2004
	Netherlands	Environmental	
	S3 : Karlsruhe Institute	Technology	2011
	Technology		
Employment	Secretary of Study	Doctor of	2016-2021
	Program	Environmental	
		Sciences	
Research and	Removal of Ammonium in High Salinity Wastewater e.g		
development projects	Anaerobic Ammonium Oxidation (Anammox)		
over the last 5 years	Fundamental Research- Kemenristekdikti 2016		
	Rp. 60,000,000.00		
Industry	Sanitation Infrastructure of the Future		
collaborations over the	Partners  Over a related Harizontia of Trades along (OUT) Acceptable AHD A		
last 5 years	Queensland University of Technology (QUT) Australia - AIIRA (The AustraliaIndonesia Infrastructure Research Awards)		
Patents and	mt d		
proprietary rights	Title		year
Important publications	Selected recent publications from a total of approx.		
over the last 5 years	(give total number): 27 Author(s) Istirokhatun Point, Mustika Aulia, Sudarno Utomo Titles: Potential of Chlorella Sp. to Remove COD and Nitrate in Tofu Liquid Waste		
over the last 5 years			
	Journal of Praginitations Communication Madia and Environmental		
	Journal of Precipitation: Communication Media and Environmenta Engineering Development		
2017			
	Volume 14 Issue 2 Pages 88-96		
	Publisher: Department of Environmental Engineering		
Activities in specialist	Head Lecturer Environmental 1999		
bodies over the last 5	Engineering Study		
years	Program		