

Hamidi A. Aziz^{1,2}, Ph.D.

Professor in Environmental Engineering

¹School of Civil Engineering,

²Solid Waste Management Cluster

Engineering Campus, Universiti Sains Malaysia (USM),

14300 Nibong Tebal, Penang, MALAYSIA

Tel: +604-5995999 Ext. 6215; DL: +604-5996215; Fax: +604-5941009

Email: cehamidi@usm.my or cehamidi@yahoo.com

Hamidi Abdul Aziz is a professor in environmental engineering in the School of Civil Engineering of Universiti Sains Malaysia. Professor Aziz received his PhD degree in civil engineering (environmental engineering) from the University of Strathclyde in Scotland in 1992. To date, he has published over 200 refereed articles in professional journals and proceedings, 16 chapters in refereed international books, and 8 chapters in refereed national books. He has also published 9 research books. Dr Aziz continues to serve as a peer reviewer for more than 40 international journals. To date, he has reviewed 400 international papers. He also serves as a guest editor of the special issue on landfill leachate management and control of the International Journal of Environment and Waste Management (IJEWM). Professor Aziz currently serves as the editor-in-chief of the International Journal of Scientific Research in Environmental Sciences (IJSRES). He also serves as the managing editor of the International Journal of Environment and Waste Management, IJEWM and the International of Journal of Environmental Engineering, IJEE. Aside from these, he is a member of the editorial board of 10 other international journals in the environmental discipline. Professor Aziz's research focuses on alleviating problems associated with water pollution issues from industrial wastewater discharges and from solid waste management via landfilling, such as landfill leachate. Advanced oxidation processes is one of his research focuses. He also has strong interest in biodegradation and bioremediation of oil spills. Professor Aziz has been involved in numerous consultancy works and industrial testing projects related to water and wastewater treatment, solid waste management, landfill leachate treatment, curriculum design, environmental impact assessment, and environmental management planning, to name a few. Professor Aziz has also been involved in international projects. In 2011, he and his team started to be involved in the following two projects in the Kingdom of Saudi Arabia: "The Proposed Design and Tendering for the Safe Closure of Muassim/Mina Disposal Site: Phase 1" and "The Proposed Design and Tendering for the New Phase of the Landfill at Kakia Disposal Site: Phase 1." Both projects were sponsored by the Mayor of Makkah. Since 2011, he has also served as a member of the International Advisory Committee of the Center of Excellence in Environmental Science (CEES) in King Abdul Aziz University in Jeddah, Saudi

Arabia. The details of his published work are available through Researcher ID: F-6836-2010 and SCOPUS ID:

http://www.civil.eng.usm.my/v2/index.php?option=com content&task=view&id=92&Itemid=58.

7005960760. The details of his other achievements are available at