

2nd ANNUAL SYMPOSIUM ON SOLID WASTE REFINERY

(2nd ANSWER)

EASTPARC HOTEL YOGYAKARTA | 13 - 14 NOVEMBER 2019

ANSWER (Annual Symposium on Solid Waste Refinery) is intended to be a routine meeting point of all stakeholders and experts in solid waste treatment especially Municipal Solid Waste (MSW) management for local Indonesia as well as around the globe. Asian countries are shared common problem in treating MSW from the lack of people awareness to high moisture content due to located in tropical climate. Thus, a sharing platform is needed for academicians, researchers, policy makers (Government and private sectors), engineers, professionals, NGO's, and students to overcome various problems and challenges in solid waste treatment and utilization.

3rd Call For Paper IMPORTANT DATES

10 October 15 October	● Full paper submission deadline
15 October	● Early bird payment deadline
20 October	● Registration deadline
25 October	● Camera ready deadline
13-14 November	● Conference date

For registration info please visit <http://answer.piat.ugm.ac.id>

TOPICS

1. Green technology
2. Cleaner production
3. Pollution prevention
4. Physical separation and pre-treatment
5. Physical and chemical characterization method
6. Energy production: solid waste to energy
7. Solid waste thermal treatment
8. Bio-conversion of solid waste
9. Agricultural bio-product recycle and reuse
10. Fertilizer production from natural resources
11. Municipal solid waste emerging technology
12. Urban Mining
13. Life cycle assessment of MSW treatment
14. Bio-refinery
15. Life cycle analysis

- All accepted papers will be published in Key Engineering Materials indexed by Scopus.
- Free fieldtrip to waste treatment center PIAT UGM and temples (Prambanan dan Keraton Boko) _ via confirmation only to answer.piat@ugm.ac.id



Assoc. Prof. Dr. Razif Harun
(Universiti Putra Malaysia)



Prof. M. Akbar Rhamdhani
(Swinburne University of Technology)



Bram Dortmans
(EAWAG Aquatic Research)

Scientific.Net
Materials Science and Engineering



UNIVERSITAS GADJAH MADA
PUSAT INOVASI AGROTEKNOLOGI



answer.piat.ugm.ac.id



answer.piat@ugm.ac.id



+62-812-2742-5844 (Triya)