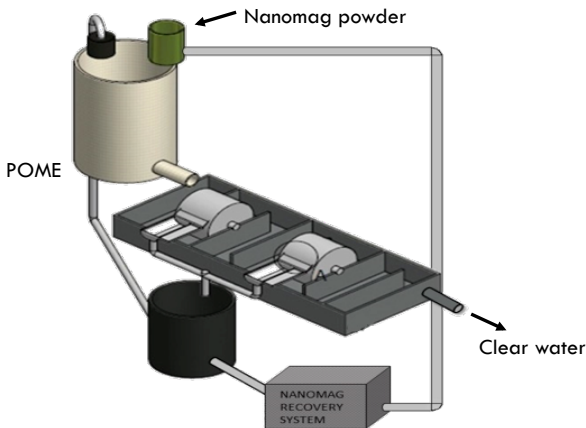


Wastewater Treatment Process for Heavy Metals and POME Removal



NanoMag

- Nanomag waste water system consist of NanoMag powder and wastewater system unit to recover its back, so its able to used back
- NanoMag powder is produced using waste product from industry.
- NanoMag powder can absorb all the dirt from wastewater
- Beneficial in Palm Oil Mill, Its can reduce BOD level until 20ppm, according to DOE standard (20-100ppm).
- **Advantage of NanoMag**
 - **Non-magnetic:** It will not stick to steel plant components
 - **Fully oxidized and insoluble:** It will not rust, degrade or dissolve into solution
 - **Reusable:** Its magnetic properties allow for easy recovery
 - **Inexpensive:** low cost ,Rm 0.40

ACHIEVEMENT

- We have done 6/10 problem interview with waste water consultant and 5/10 with palm oil mill
- We have done testing palm mill effluent by using nanomag powder. Its can be seen that the nanomag can absorb all the sludge in the water effluent

CURRENT STATUS

- Conducted problem interviews with 13 out of 20 from waste water consultants and Palm Oil Mills.
- Findings indicate the need to pivot. Based on several problem interview and lab testing, large amount is actually needed to tackle/absorb all the dirt and impurities in the water. Even though is can reduce BOD level but the cost is to high and not applicable in large scale production.



Dr. Ismayadi Ismail
Director



Zarifah Nadakkavil
CEO



+6017.2363.463



zarifah.alassan@gmail.com