

Integrated Water Resource Management (IWRM) in Gunung Kidul, Java, Indonesia sub-project 9: Development and implementation of adapted technologies for waste and wastewater treatment

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In Indonesia the disposal of domestic wastewater is managed in simple collection tanks with no outlet, so-called septic tanks. Adequate disposal of the septic sludge being collected in such tanks is hardly ever ensured in such countries.

Within the scope of the research project “Integrated Water Resource Management in Gunung Kidul, Java, Indonesia” funded by the Federal Ministry of Education and Research (BMBF) a pilot plant for Septic Sludge Treatment will be implemented for demonstration.

HUBER develops the equipment for mechanical pre-treatment of the septic sludge and adapts the technology to specific requirements of tropical countries.



Septic Tank in Indonesia



HUBER Sludge Acceptance Plant Compact Ro 3.3



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