



Newsletter

May 2016

Ultratrex Amphibious Excavator AT200ER together with Bell Dredging Pumps Bell 200 were delivered to PUB Singapore water reservoir site. JRWW is accountable to supply water to Singapore. Water supply is from Johor River conveyed by pipeline to Water Works Centre where it is chemically treated, filtered and disinfected. All the water wastage will be discharged to the lake. Therefore, schedule maintenances are required to clear the sludge and aquatic vegetation in the lake.

This is where our amphibious excavator comes to remediate the problem. Ultratrex Amphibious excavator can work up to 2 meters water depth and with additional safety feature (Side pontoon & Spuds) it can work safely up to 3.5 meters. The role of AT200 ER in this project is to deepening and clearing sludge in the lake. To shorten the project duration, Bell 200 Dredging Pumps is introduced to client for high productivity. 800m³/hour of mixture can be discharge miles away.

We are glad to provide the best solution for customer who met difficulties when it comes to shallow water dredging!



Exhibition: Electra Mining, Africa 2016

We will participate in Electra Mining Africa Exhibition at South Africa. Visit Bovu Pumps / UltraTrex at Main gate open air area.

Date:
12 to 16 Sept, 2016. (9am-5pm)

Venue:
**Expo Centre, Nasrec,
Johannesburg, South Africa.**

» Open-air area, booth number:
Stand A5

Ultratrex Msia



Amphibious Excavator Deepening Pond



Newsletter

May 2016

Bandung Leisure Trip in Indonesia



After all the hard work, struggling to achieve all the commitment and sales breaking record...here we are...Bandung Leisure Trip to all HOD & PIC.



Everyone enjoyed the moment as one big family...



VISIT 12-16 SEPT **electra mining africa 2016**
mining • industrial • construction • electrical
EXPO CENTRE, NASREC JHB, SOUTH AFRICA

Visit the **BIGGEST** Mining, Industrial, Electrical & Power Trade Show in Southern Africa

PRE-REGISTER ONLINE
www.electramining.co.za

INCORPORATING: **AFRICA** **TRANSPORT** **powerex**