THURSDAY, 19 AUGUST 2021

15.00 - 17.00 (JAKARTA/ GMT+7) 10.00 - 12.00 (CEST)







Innovative solutions for sustainable development webinar series #2

Magmatic Water: new water source for addressing freshwater scarcity

The water discovery industry is known for its risks. It is often difficult to satisfy the needs of both communities and economic activities. Furthermore, water contamination, salinity, and pollution have increased the scarcity of finding water that is available for human consumption according to WHO standards without the need to undertake an additional treatment.

Fortunately, years of experience and the advancement of technology has allowed us to find pristine water sources, even when the others gave up and stated that there is no water in this area.

Juvenile water (magmatic water) is "new" water that is in, or derived from, materials deep within the Earth and has not previously appeared at the Earth's surface or circulated in the atmosphere. Magmatic water can form in very large quantities.

The innovative scientific methodology will allows us to provide water in hard-to-reach territories (granite, hills, deserts), and to put multiple boreholes on limited areas without charging existing known aquifers. The technology will also allow us to provide high-quality water with a stable flow rate, that is accessible for the long term.



Global Water Partnership
- Southeast Asia

Moderator



Fany Wedahuditama GWP Southeast Asia

Resource person



Image: American surety bond



REGISTER HERE



by <u>SCAN</u> the QR code or type https://bit.ly/3fE5aiN into your browser

Global Water Partnership (GWP) is a **global action network** with over 3,000 Partner organisations in 183 countries. The network has 86 Country Water Partnerships and 13 Regional Water Partnerships.

Join our global networks: https://www.gwp.org/en/partner/become-a-partner2/Apply-,

Learn more about our partner **ZANDER-AGRO** at: http://zander-agro.com/