### WEBINAR

# The Water Market in South East Asia

Last year, LVI Associates and the Singapore Water Association cohosted <u>Embracing Water Sustainability 2019</u>, which gathered over 80 Water sector professionals to explore cutting-edge developments in the field. This year, we are moving it online.

Join us for our webinar on the topic "The Water Market in South East Asia" to explore:

- How is COVID-19 impacting the water market in South East Asia?
- What is the next direction for the water market?
- What is hot in the water market in South East Asia?

Mr Pravi Bansal, Partner M&A and Strategy at Amane Advisors, will be joining us and sharing insights with you.

Seats are limited, reserve your spot now:

# **Register Here**

Should you have any questions regarding this webinar, please contact SWA at T: 6515 0812 or enquiry@swa.org.sg.

Follow LVI Associates on LinkedIn for the latest update of this webinar and market update.



amane advisors Designing tomorrow's successes



## Agenda

Time	Agenda
10:00am	Housekeeping
10:05am	Welcome Address by Singapore Water Association
10:10am	Introduction by LVI Associates and Mr Pravi Bansal
10:15am	How is COVID-19 impacting the water market in South East Asia?
10:25am	What is the next direction for the water market?
10:35am	What is hot in the water market in South East Asia?
10:45am	Q&A
10:55am	Closing

### About the Speaker



### PRAVI BANSAL, Managing Partner, Amane Advisors–South East Asia

- Over 22 years' experience in strategy, mergers & acquisitions, restructuring and corporate finance in South East Asia and India markets
- Pravi was earlier Associate Partner at BIG4 in Singapore
- Advised global water operator and sovereign wealth funds in developing their Water strategy
- Act as strategic advisor to a national oil company to support Board Governance de-risk new ventures

### About Singapore Water Association (SWA)

Established since 2004, Singapore Water Association has been instrumental in profiling and promoting Singapore as a pivotal regional hub for all water-related services and water technologies, by providing a platform to build effective networking, facilitate opportunities for collaboration, and foster the exchange of ideas and knowledge amongst member companies.

SWA also serves an integral linkage for members, to the global water network through the setting up of Singapore Pavilions at Singapore International Water Week and overseas trade shows. Also, SWA continues to promote the development of water technologies and innovations through missions, forums and conferences.

There are consistent, ongoing efforts to develop partnerships and collaborations in growth areas of strategic mutual interests and objectives with higher learning institutes and research centres. To-date, SWA has grown to have 260 members from an initial 27 in the year 2004.

### About LVI Associates

LVI Associates is the leading specialist recruitment agency for the infrastructure sector. We were founded to give candidates and clients peace of mind that the recruitment process is in expert hands. Today, we provide permanent, contract and multi-hire recruitment from our global hubs all over the world.

Infrastructure plays a critical role in creating a future that works for everyone. As a specialist recruitment agency, LVI Associates places professionals who make a profound difference in our everyday lives. Our placements ensure that the public has access to everything from

clean drinking water and reliable electricity to safe housing and roads for self-driving cars.

We pride ourselves in keeping our professional network up-to-date with any changes that will shape the future of work or affect the hiring process. Visit our website to discover more invaluable insights, including exclusive research, salary guides and market trends.

For more information, please go to www.lviassociates.sg

Registration number: 201314810G

Licence number: 16S8194