

## RECRUITMENT ANNOUNCEMENT Water Resources Engineer (International)

ICEM – International Centre for Environmental Management is an award-winning independent technical service centre that assists governments, the private sector and communities in defining and implementing policies for sustainable development. Established in Australia in 1999, ICEM has its regional headquarters in Hanoi and is staffed by full-time international and national technical and administrative personnel.

ICEM works in Asia and the Pacific - especially in the Mekong countries and focuses on climate change, water resources management, disaster risk reduction, renewable energy, environmental assessment, environmental economics, nature-based solutions and biodiversity conservation. ICEM seeks to integrate environmental concerns with development through spatial planning, modelling, socio-economic analysis and environmental assessment tools.

ICEM is now hiring a Water Resources Engineer based in Hanoi, Vietnam, on a two-year renewable contract. The position will have the following responsibilities:

- Technical input to ICEM projects: implements project activities, training and workshops per the staff's technical qualifications and experience, technical backstopping to project teams, delivery of presentations, conducting pioneering research, and developing and championing new approaches and methodologies.
- Project management: project team management, coordination, relationship building with Government, donors and partners, work planning, mission and workshop organisation, operational facilitation and backstopping, and ensuring reporting is carried out to schedule and to the highest quality.
- Building ICEM's program: writing expressions of interest, proposals and concept notes to expand ICEM's portfolio of projects.
- Contributing to ICEM communications: preparing ICEM publications, discussion papers and other knowledge management products linked to ICEM's mandate and projects.

Applicants should have a master's degree or doctorate, at least five years of relevant working experience in water resources engineering, natural resources and water management or related fields, and advanced knowledge in hydrological and climate change modelling and interpretation. Applicants should have experience designing, managing and implementing development projects in the Asia-Pacific region with donor organisations, host governments and/or municipalities, and experience in preparing high-quality proposals and technical reports. Experience in the Mekong region and experience working with ADB and the World Bank would be a significant advantage.

Applicants should be fluent in English with proven (technical and academic) writing and presentation skills and advanced computer software skills working with MS office.

To apply, send a cover memo and updated CV with contact details of two references to ICEM at Ms Mai Quynh Luong (<a href="mai.luongquynh@icem.com.au">mai.luongquynh@icem.com.au</a> and admin@icem.com.au). For more information about ICEM, visit <a href="mailto:www.icem.com.au">www.icem.com.au</a>

Applications close on 18 March 2023. Only short-listed candidates will be contacted.