

News Release

CiDRA and KROHNE Secure Major Project Win in Australia

CiDRA's SONARtrac® Flow Monitoring Technology Selected for Sino Iron Project

Wallingford, CT – October 20, 2014: CiDRA announces today the successful completion of another project win with KROHNE Australia for CiDRA's *SONARtrac*® flow measurement solution. These additional systems will support the rollout of the CITIC Pacific Mining SINO Iron Project which has been a joint campaign between KROHNE Australia and CiDRA. Michael Murphy, CiDRA's Managing Director, Asia Pacific states that, "We are delighted to report this significant success with KROHNE Australia, with such a premier project. CiDRA and KROHNE have been collaborating in Australia for over six years and are looking forward to a continued relationship and mutual success for many years to come in this very key industry and market."

CiDRA's sonar flow meter is the newest class of flow meter that has become the industry standard for slurry measurement. *SONARtrac* non-intrusive flow monitoring systems do not make contact with the slurry and can be removed and reinstalled without process interruption. As well, *SONARtrac* systems demonstrate a very stable output in the presence of a variety of ores, and demonstrate superior levels of performance. This passive, sonar-based technology enables measurements of single phase and multiphase fluids, as well as slurries, with the same level of accuracy and performance.

Additional information about CiDRA can be found at www.cidra.com. SONARtrac is a registered trademark of CiDRA.

For more information on CiDRA's SONARtrac systems, please contact: David Roberts at CiDRA on +61 449 258 125 Aaron Thomas, KROHNE Australia on +61 403 187 083