

CONFERENCES (JUL-SEP) 2015

From July to September 2015, Outotec will be at the following industry conferences in South East Asia Pacific. Drop by and meet our technology experts who will be on hand to answer your questions...

Iron Ore

13-15 July 2015, Perth Exhibition Centre, Perth WA

Booth # 29

Outotec papers include:

- Improvements in service life and cost reduction for gyratory primary crushers through mantle and concaves optimisation
- Optimisation process control in iron ore via online analysis of light elements
- Iron ore tailings reprocessing to maximise ore production

For more information please visit <http://www.ironore2015.ausimm.com.au/>

MetPlant

7-8 September 2015, Pan Pacific Hotel, Perth WA

Booth # 15

Outotec papers include:

- Improvements in flotation cell maintenance, power consumption and operations
- Carmen Copper - A sustainable approach to tailings thickener upgrades
- Improving cooling tower performance with innovative horizontal outflow design by
- Increasing grinding circuit robustness with advanced process control

For more information please visit <http://www.metplant2015.ausimm.com.au/> ■

TECHNICAL SEMINARS (JUL-SEP) 2015

Our series of customer technical seminars continue to prove popular in 2015! These seminars, which are complimentary, often count towards professional development hours.

The seminars provide information on all facets of a technology - from a general overview, to in-depth discussion of operation, control, applications and new technologies. These one and two day seminars are delivered by some of the most knowledgeable and experienced personnel in the industry.

We have two upcoming seminars in the next three months:

- Iron Ore Technical Seminar - Thursday 16 July in Perth, WA
- Flotation Automation Seminar - Wednesday 9 September in Perth, WA

If you would like to attend or require any more information, [please contact rebecca.kennedy@outotec.com...](mailto:rebecca.kennedy@outotec.com) ■

THESE
COMPLIMENTARY
SEMINARS OFTEN COUNT
TOWARDS PROFESSIONAL
DEVELOPMENT HOURS.