Abstracts Received

What is in place in Namibia for acid transportation emergency response
*Dundee Precious Metals, Namibia*

Using alloys and design to reduce lifecycle costs
*MECS, Namibia*

Auto drain eliminators
*MECS, Namibia*

Unique solution to reduce SO₂ emissions
*MECS, Namibia*

Achieve optimal plant performance with catalyst technical service
*Halfdor Topsøe, Denmark*

Case Study: Safe and responsible transport of Sulphuric Acid in Namibia and the SADC region
*Protea Chemicals Namibia, Namibia*

Mutoshi / Modular Acid Plant
*Outotec, Germany*

Sulphuric Acid Emission reduction principals (due to new 2020 emission legislation)
*Outotec, Germany*

Integrating new gas cleaning equipment and acid plant with existing smelter operations
*Hatch, Anglo American Platinum, South Africa*

Recent improvements and developments on Topsoe’s WSA technology
*Topsoe, Denmark*

Choosing the right Drying Tower mist elimination solution
*Begg Cousland Envirotec Limited, United Kingdom*

Modular skid production of sulphur melting and purification plants
*Sulphurnet, The Netherlands*

The challenges faced by transporting acid cross border in to Africa
*OneLogix, South Africa*

Global sulphur Outlook
*Acuity Commodities, United Kingdom*

Operational Review of Peirce Smith Converter Gas Cleaning at a Complex Ore Tolling Smelter
*Dundee Precious Metals, Namibia*

Safe and responsible transportation of sulphuric acid from source to end-users (Duplication of SA06)
*Protea Mining Chemicals, South Africa*

Acceptance of papers for publication in the SAIMM Journal will be subject to peer review by the Conference Committee and SAIMM Publications Committee post-conference.