

7th Sulphur and Sulphuric Acid 2019 Conference

11–12 March 2019 Conference

Swakopmund Hotel, Swakopmund, Namibia

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

Topsøe, 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.