



REGIONAL WORKSHOP ON DRM DIGITAL RADIO IMPLEMENTATION AND ROLLOUT

9 – 10 OCTOBER 2019, KUALA LUMPUR

The workshop aims to provide broadcasters, regulators, policy makers, governments and other stakeholders with a clear understanding of the DRM digital radio broadcasting services, its technology and features, planning methods, step-by-step implementation examples and the various solutions and strategies available for anyone planning to move from analogue to a digital radio system from planning to full-scale countrywide rollout. How to bring crystal clear sound to the wider audience on all available radio broadcasting bands. This two-day workshop will share expert knowledge and up to date information on the current status of digital terrestrial radio broadcasting, issues & challenges faced by the industry, as well as sharing some of the case studies and experiences in transition from analogue to digital radio from the region and beyond.

Programme Overview

Day 1: 9 October (Wed)

Opening remarks

0900-1030

What is the DRM Standard?

DRM Technology & Industry Update

1030-1100

BREAK and Q&A

1100-1230

DRM Features and Benefits

Network Planning, Transmission and Chain Distribution

1230-1400

L U N C H and Hands On DEMOS

1400-1600

DRM for large coverage (AM & SW)

Strategy, Design & Planning

Emergency Warning Functionality (EWF) on DRM

1600-1630

**Q & A, Hands on DEMOS
end of session and refreshments**

Day 2: 10 October (Thurs)

0900-0930

Summary from the previous day – interactive discussions

0930-1030

DRM – for local coverage (FM)

Network Planning, Transmission Chain, Distribution and Costs

1030-1100

BREAK and Q&A

1100-1230

DRM in the FM band (case studies and trial results)

1230-1330

Planning the transition from Analogue to Digital in AM and FM bands – Regulatory Considerations, Steps and Lessons Learned

1330-1500

CLOSING & LUNCH