



Webinar Invitation: Case Study of One of the World's Tallest Reinforced Soil Structures

1 message

Marketing Philippines <marketing.ph@maccaferri.com>

Wed, Aug 16, 2023 at 11:31 AM

Dear Ma'am/Sir,

Maccaferri Philippines cordially invites you to our upcoming webinar titled "[A Case Study of One of the World's Tallest Reinforced Soil Structures at 74m Height: Pakyong Airport, Sikkim, India](#)" scheduled for [August 23, 2023, at 3:00 pm](#). This webinar will delve into the advantages of using Mechanically Stabilized Earth (MSE) walls and Reinforced Soil Slope (RSS) systems in civil engineering.

Our esteemed Regional Technical Manager for ISEAP (India, South East Asia, and the Pacific), Dr. Ratnakar Mahajan, will deliver the technical presentation. Dr. Mahajan holds a Ph.D. from the Indian Institute of Technology in Bombay. With over 16 years of experience at Maccaferri, he has been a driving force in large civil engineering projects, providing geotechnical design support.

To register for the webinar, please visit <https://www.maccaferri.com/ph/webinar/a-case-study-of-one-of-the-worlds-tallest-reinforced-soil-structure/#session-webinar>

We eagerly await your confirmation.

Yours sincerely,

Maccaferri Philippines

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