



EarthTEC's Unique Procurement Approach Secures Offshore



REINFORCED SOIL WALL

REF No. E/RE1023I

Client: INCO
Location: Sulawesi, Indonesia
Project: Soroako Mine ROM Pad

To provide a cost effective solution for a 17m high Mine Dump Wall PT, Inco sought the assistance of EarthTEC to procure materials and provide technical assistance with respect to construction & installation.

Having evaluated the proposed Maccaferri Terramesh system and the nominated supply components, and based on vast experience with Terramesh walls. EarthTEC provided a number of innovative alternatives which offered the client significant savings, whilst still satisfying the projects demanding technical criteria.

The proposed system was then subjected to detailed evaluation and was found to meet the client's existing requirements.

EarthTEC's engineer then visited site to ensure that the client's construction contractor and the project team were fully appraised of the technical and practical issues relating to Terramesh wall construction.

Following the successful completion of this significant dump structure, EarthTEC have been engaged by Inco on a design, supply & technical assistance basis for a metTEC™ Wall at Inco's facility at the Goro Nickel Project in Noumea.

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EarthTEC specialises in the design and construction of dump walls as well as many other aspects of geotechnical construction. This experience proved to be a major benefit to the client, as because of this the project proceeded well through the construction phase and achieved both budget and program targets.

For more information on EarthTEC please contact:

T +61 2 9420 8610
F +61 9420 8650
E info@earthtec.com.au