



ABN:26322021678 ICN: 8264
47 Cureton Avenue East, Mildura VIC 3500, PO BOX 10382
Ph:03 40149780 www.fpmmac.com

Sponsor: NSW Electricity Networks Operations Pty Ltd :(referred to as TransGrid)

RE: Assessment of CHMP 17314, TRANSMISSION LINE: ENERGYCONNECT (VICTORIAN SECTION), RED CLIFFS, Victoria.

I write on behalf of the First People of the Millewa-Mallee Aboriginal Corporation (FPMMAC) cultural heritage committee and as authorised to do so by the FPMMAC board, to inform you of the outcome of the assessment CHMP 17314, TRANSMISSION LINE: ENERGYCONNECT (VICTORIAN SECTION), RED CLIFFS, Victoria.

CHMP 17314 was provided to FPMMAC, the Registered Aboriginal Party for the area, on the 26 April 2021. CHMP 17314 was provided to FPMMAC for approval in accordance with section 62 of the Aboriginal Heritage Act 2006 (Vic). This letter constitutes written notice of the decision of FPMMAC in relation to CHMP 17241 pursuant to section 63(1)(b) of the Aboriginal Heritage Act 2006 (Vic).

The decision of FPMMAC in relation to CHMP 17314 is to approve the plan. The conditions in this management plan are now compliance requirements. Please note that, pursuant to section 64 of the Heritage Act 2006 (Vic), a cultural heritage management plan takes effect as an approved cultural heritage management plan only following the sponsor lodging a copy of the plan and a copy of this notice of approval with the Secretary. Section 67A of the Heritage Act 2006 (Vic) requires you to comply with the approved cultural heritage management plan.

Under section 67 of the Heritage Act 2006 (Vic) the sponsor of an approved cultural heritage management plan must, within 14 days of approval of the plan, provide to the Secretary all assessment documentation relating to Aboriginal cultural heritage prepared in the conduct of the assessment for the plan.

If you have any questions, please contact kenny.stewart@fpmmac.com.au or 0418 906 490.

Yours sincerely

Kenny Stewart
Cultural Heritage Manager
First People of the Millewa-Mallee Aboriginal Corporation