



**MR358/2019**

**Turnkey Design and Build, Manufacture, Supply, Install and  
Commission 143kV SF-6 Circuit Breakers, and Voltage  
Transformers for 132kV Cunningham and Vuda NCC  
Substation**

**ADDENDUM No. 1**

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No.	Description
1	<p><b>Section 4 – General Specifications , 4.1 Back Ground.</b></p> <p>Delete the following sentence under 1.</p> <p>“ Each circuit breaker is to be comprised of three pole breakers with capability of single pole operation, to tie them in to the existing single phase auto reclose schemes.</p> <p>Note: Only phase ganged operated circuit breakers are required.</p>
2	<p>Note: Online monitoring system for the circuit breakers is not required in this tender.</p>