

Ref. No. Technical Corrigendum-01

Project: 400/220kV GIS at OPTCL, Ersma & 400kV AIS at OPTCL, Duburi Project

Date: 07.08.2023

Package: 400kV & 220kV Isolators

Enquiry No. GeM/2023/B/3437095-OPTCL ERSAMA
GeM/2023/B/3437531-OPTCL DUBURI

Sl. No.		Document Description of Original Technical Specification	Technical Corrigendum-01
2	Section-2/ Clause No.5.2	The Current carrying fingers should be fixed with the main arm without any holding spring attachment to avoid flashing and damage of contact fingers for failure of the holding springs. The main and secondary contact assembly should not use springs for holding contact fingers or maintaining contact pressure.	In addition to Double break Spring less design, as per customer specification requirements, double break Spring (Turn & Twist) type Isolator are also technically acceptable, subject to compliance of other technical parameters of technical specifications.

Note:

Amendment/ addendum/ clarification/ corrigendum issued herein shall form part of Technical Specification. All bidders to please note that amendment/addendum/ clarification/ corrigendum issued will supersede the respective clause/ sub-clause of Technical Specification Document to the extent for the clause/ sub-clause or part thereof the amendment is issued.

Handwritten signature
07/08/23

Handwritten signature
07/08/23

Handwritten signature
7.8.23