

NAMIBIAN STANDARD

NAMS/ESI 002: Ed 1.0 04-2021: NAMIBIA ELECTRICITY SUPPLY INDUSTRY DISTRIBUTION INFRASTRUCTURE STANDARD: Part B-04: SWER Overhead systems

This Namibian Standard has been developed within the Namibian Standards Institution (NSI)

Published by the Namibian Standards Institution (NSI)
Established by Section 2 of the Standard Act, 2005 (Act No 18 of 2005)
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Foreword

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The committee responsible for this document is the National Electrotechnical Committee (TC) on Electrotechnical related standards.

This edition NAMS/ESI 002: Ed 1.0 04-2021: Part B-03: Part B-04: SWER Overhead systems is a first edition developed.



PART B-04: SWER OVERHEAD CONDUCTOR DISTRIBUTION SYSTEM

PART B-04**TITLE:** SWER OVERHEAD CONDUCTOR DISTRIBUTION SYSTEM**SPECIFICATION NO:** B-04**INCEPTION DATE:** AFTER GAZETTING (WORKING DOCUMENT FOR A 2 YEAR PERIOD)**AMENDMENTS / REVISIONS**

DATE	PAGE	PARAGRAPH	DESCRIPTION	ORIGINATOR	APPROVED



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