

## Section VI - Technical Specifications

### Part II - Technical Data Sheets

#### TABLE OF CONTENTS

SECTION	DESCRIPTION	PAGE
1.0	SPARE PARTS DATA	TDS-1

**PART II – TECHNICAL DATA SHEETS**

**SUPPLY AND DELIVERY OF ELECTRICAL SPARE PARTS FOR AUTO RECLOSER, AUTOMATIC CIRCUIT RECLOSER, 800A, 15.5KV, 3 PHASE, MODULAR TYPE RC10 CONTROL, INCLUDING I/O MODULE WITH ALARM PANEL & COMPLETE ACCESSORIES**

1. The Bidder shall complete this technical data sheet and submit the filled-up form with the technical proposal. The Bidder shall use continuation sheets as necessary for any other additional information keeping to the format shown herein or by reproducing the same.
2. NPC reserves the right to reject Bids without proper and/or specific data and information as required herein.
3. The data required are technical features and characteristics of the Equipment/Component/Parts to be provided by the bidder. Bidder's proposal shall at least be equal or superior to the requirements specified by NPC.

**1.0 SPARE PARTS DATA**

ITEM	DESCRIPTION	NPC REQUIREMENTS		DETAILS OF ABC	
		PART NO.	QTY.	PART NO.	QTY
1	SUPPLY AND DELIVERY OF ELECTRICAL SPARE PARTS FOR AUTO RECLOSER, AUTOMATIC CIRCUIT RECLOSER, 800A, 15.5KV, 3 PHASE, MODULAR TYPE RC10 CONTROL, INCLUDING I/O MODULE WITH ALARM PANEL & COMPLETE ACCESSORIES		1	SET	
	Additional Specifications:				
	1. With Arc Fault Vented Solid Di-electric recloser that improves safety				
	2. With Three (3) Current Transformers and Six(6) Voltage Screens				
	3. With Voltage Sensing on either side of the interrupter combined with class leading current detection allows versatile protection feature set from overcurrent through auto synchronizer and frequency protection				

4. Recloser that can detect and operate SEF currents below 1A					
5. Complete Software and operations manual					
6. With One(1) year warranty					

Name of Bidder: \_\_\_\_\_

Signature of Bidder: \_\_\_\_\_

Note:

**\*Supplier** refers to those mentioned/ covered under **a.2.4**  
**TS- DRAWINGS AND DOCUMENTS TO BE SUBMITTED**  
*(Section VI – Technical Specifications)*