#### **MINISTRY OF PLANTATION**

# THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA MINISTRY OF PLANTATION & COMMUNITY INFRASTRUCTURE RUBBER RESEARCH INSTITUTE OF SRI LANKA



### RRISL/PRO/CAPITAL/AVIT/2025 [23]

#### Registered Post

#### **BID NOTICE**

#### **Supply & Installation of Indirect Surge Protectors**

Bids are invited for quotations for Supply & Installation of Indirect Surge Protectors as per the specifications given in the attached sheet.

Sealed bids furnishing the information required in the attached standard Bidding document (Annexure I) filling the all empty cages should be send to the Chairman, Department Procurement Committee, Rubber Research Institute of Sri Lanka, Dartonfield, Agalawatta under registered cover or should be placed into the box available in the Account Department (Procurement unit), Dartonfiled, Agalawatte. Otherwise they will be rejected.

The envelope containing the Bid should bear the words "Supply & Installation of Indirect Surge Protectors\_" in its top left corner. Bids close at 10.30 am. On 2025.08.012 and they will be opened immediately after the closing time on the same day at Dartonfield, Agalawatte. The decision of the Procurement Committee will be final and definite. Bidders or their authorized representatives will be permitted to be present for the event of opening of bids.

Chairman
Departmental Procurement Committee (Minor)
Rubber Research Institute of Sri Lanka
Dartonfield, Agalawatte
2025.07.29

# 01. Specifications of Indirect Surge Protector for Sub Power Panel—03 Nos.

## **Technical Specification**

Feature	Description	Compliance (Yes/No/Detail).
Supply and installation	of Indirect Surge Protector - 03 Nos.	
Make	Please Specify (Should be international reputed brand)	
Model	Please Specify	
Country of Origin	Please Specify	
Country of Manufacturer	Please Specify	
Technical Specifications	Nominal voltage=230 Protection level = Class 1+2 3 Phase-4 Wire Total discharge current Itotal (10/350) = 25kA Nominal discharge current (8/20) In = 30kA Impulse discharge current (10/350) Iimp = 7k Arrestor surge current (8/20) [Itotal] = 120kA Maximum discharge current (8/20 µs) = 50kA Protection rating =IP20, with visual function display(analog).  (Should be attached Technical Data Sheet of the quoted surge protector model)	
Standards	The quoted surge protector model should comply with relevant international standards such as IEC 61643-11.	
Installation	Should be installed in the enclosure mounted close to the sub power panels.  Termination of cables should be done properly to comply with electrical standards.  The installation work should be completed within 14 days of receiving the purchase order / offer letter.	
Warranty	The bidder should offer minimum five (05) years comprehensive onsite warranty against manufacturing defects for surge protector & installation.	

	Validity Period of the Bid	
Total Price:	Without VAT	
	With VAT & Other Taxes.	
Total price including all taxes (in figures)		
	(in words)	

Name of the Authorized Officer	
Signature of the Authorized Officer	
Name of the Company & Address	
VAT Registration No.	
Address	
Telephone Nos.	
Rubber Stamp	
Date:	