

EQUIPMENT TYPE APPROVAL

Distribution Customer Use

We hereby confirm that below detailed Equipment is in compliance with the latest relevant regulations and standards, therefore it is **Approved** to be used in Distribution Customer Installation for five years from issuance date, where expiry date is due the Approval Holder shall apply for renewal if needed.

Application Details					
Approval ID: 220467	Approval Holder: Sadaf Electric Industries				
Approval Type: Distribution Customer Use	Valid Till: 10 Aug 2027				
Equipment Details					
Category: Protection System Components	Trademark: SEICO				
Description: Annexure-A	Designation: Annexure-A				
Manufacture Details					
Name: Sadaf Electric Industries (Seico)	Country of Origin: KSA				

_					
Co	m	m	Δ	nt	·c·

EDD Requirements Fulfilled

Signature: Stamp:

Chief, Engineering Services Section



TERMS AND CONDITIONS

- **1.** The Directorate reserves the right to deny or disconnect electricity supply in case of any failure to comply with any compulsory provision of the latest relevant regulations and standards enforced by the Kingdom.
- 2. The Directorate retains the right to publish a censored copy of the approval.
- 3. The Approval Holder shall observe and adhere to the latest relevant regulations and standards.
- **4.** The Approval Holder shall observe and adhere to the latest EDD Equipment Approval guidelines and instructions which are made available at EDD Equipment Approval Web Page.
- **5.** The Approval Holder shall ensure that an Equipment is in compliance with the latest relevant regulations and standards, and it shall not cause any harm that endangers the safety of persons, property, or environment.
- **6.** The Approval Holder shall ensure that all provided information are accurate, relevant, correct, and complete, and that the documents submitted along with the application are true, genuine, and authentic.
- **7.** The Approval Holder shall provide any required information, documents, and samples necessary to demonstrate Equipment conformity with the latest relevant regulations and standards.
- **8.** The Approval Holder is responsible for retaining all relevant information and documents for five years from issuance date.
- 9. The Approval Holder is responsible to present the approval in full without any omissions upon request.
- 10. The Approval is applicable whenever an Equipment is meeting the following provisions:
 - > Classified in Applicable Standards List as Distribution Customer Use Equipment.
 - Meant to be used in Distribution Customer Installation.
- **11.** The Approval Holder for this approval shall be Supplier licensed by MOIC to place Equipment on local market.
- 12. The Approval Holder shall apply for the approval before placing any Equipment on local market.
- **13.** The Approval Holder is responsible to ensure that the approved Equipment is manufactured, tested, delivered, and stored in accordance with the latest relevant regulation and standards.
- **14.** The Installation Contractor is responsible to ensure that an approved Equipment is installed in accordance with the latest relevant regulation and standards.

ANNEXURE-A

No.	Description	Designation
1	Earth Rod To Cable Clamp	ERCC-D32S3
2	Earth Rod To Cable Clamp	ERCC-D33S4
3	Earth Rod To Cable Clamp	ERCC-D34S5
4	Earth Rod To Cable Clamp	ERCC-D35S6
5	Two Hole Earth Point	EP2-M812PD
6	Based Earth Bar	EB-6W
7	Earth Bar With Twin Disconnecting Link	EBTDL-6W
8	Earth Bar With Twin Disconnecting Link	EBSDL-6W
9	Earth Bar With Twin Disconnecting Link	EBSDL-8W
10	Earth Bar With Twin Disconnecting Link	EBSDL-10W
11	Earth Bar With Twin Disconnecting Link	EBSDL-12W
12	Earth Bar With Twin Disconnecting Link	EBSDL-14W
13	Earth Bar With Twin Disconnecting Link	EBSDL-18W
14	Earth Bar With Twin Disconnecting Link	EBSDL-20W
15	Earth Bar With Twin Disconnecting Link	EBSDL-22W
16	Earth Bar With Twin Disconnecting Link	EBSDL-24W
17	Earth Bar With Twin Disconnecting Link	EBSDL-26W
18	Earth Bar With Twin Disconnecting Link	EBSDL-28W
19	Earth Bar With Twin Disconnecting Link	EBSDL-30W
20	Earth Rod To Ground Conductor	ERGC-D33S5
21	Earth Rod To Ground Conductor	ERGC-D34S4
22	Earth Rod To Ground Conductor	ERGC-D33S8
23	Earth Rod To Ground Conductor	ERGC-D34S7
24	Earth Rod To Ground Conductor	ERGC-D33S0
25	Earth Rod To Ground Conductor	ERGC-D34S0
26	Copper Earth Bar	EBS-L0136-8WD3
27	Copper Earth Bar	EBS-L0148-8WD3
28	Copper Earth Bar	EBS-L1148-10WD3
29	Copper Earth Bar	EBS-L2148-10WD5
30	Copper Earth Bar	EBS-L3148-16WD5
31	Copper Earth Bar	EBS-L4148-18WD6
32	Copper Earth Bar	EBS-L5148-20WD6
33	Copper Earth Bar	EBS-L6148-26WD9
34	Copper Earth Bar	EBS-L7148-30WD9
35	Flat Plate Bar	FPB-50C
36	Flat Plate Bar	FPB-75C
37	Flat Plate Bar	FPB-150C
38	Square Tape Clamp	STC-074C
39	Exothermic Horizontal Cross Tap Connection	CC-XS-185-185
40	Exothermic Tee Horizontal Connector	CC-TH-240-240
41	Exothermic Cross Horizontal Connector	CC-X-240240
42	Exothermic Double Horizontal Connector	CC-DPH-240-240
43	Exothermic Straight Horizontal Connector	CC-L-240-240
44	Exothermic Tee Vertical Connector	CC-TV-240-240

45	Copper Tape, Width=20mm, Thickness=3mm	BCT-064
46	Copper Tape, Width=25mm, Thickness=3mm	BCT-074
47	Copper Tape, Width=25mm, Thickness=4mm	BCT-076
48	Copper Tape, Width=25mm, Thickness=6mm	BCT-078
49	Copper Tape, Width=30mm, Thickness=2mm	BCT-092
50	Copper Tape, Width=30mm, Thickness=3mm	BCT-094
51	Copper Tape, Width=30mm, Thickness=4mm	BCT-096
52	Copper Tape, Width=30mm, Thickness=5mm	BCT-097
53	Width=31mm, Thickness=3mm	BCT-104
54	Copper Tape, Width=31mm, Thickness=4mm	BCT-106
55	Copper Tape, Width=31mm, Thickness=6mm	BCT-108
56	Copper Tape, Width=38mm, Thickness=3mm	BCT-124
57	Copper Tape, Width=38mm, Thickness=5mm	BCT-127
58	Copper Tape, Width=38mm, Thickness=6mm	BCT-128
59	Copper Tape, Width=40mm, Thickness=3mm	BCT-134
60	Copper Tape, Width=40mm, Thickness=4mm	BCT-136
61	Copper Tape, Width=40mm, Thickness=5mm	BCT-137
62	Copper Tape, Width=40mm, Thickness=6mm	BCT-138
63	Copper Tape, Width=50mm, Thickness=3mm	BCT-144
64	Copper Tape, Width=50mm, Thickness=4mm	BCT-146
65	Copper Tape, Width=50mm, Thickness=5mm	BCT-147
66	Copper Tape, Width=50mm, Thickness=6mm	BCT-148
67	Solid Round Copper Air Terminal 15MM DIA x 500 MM Long	AT-LOD8C
68	Solid Round Copper Air Terminal 15MM DIA x 1000 MM Long	AT-L3D8C
69	Solid Round Copper Air Terminal 15MM DIA x 2000 MM Long	AT-L7D8C
70	Earth Rod Coupling Threaded	ERCT-D34C
71	Stranded Copper Conductor	SCO-S3C
72	Stranded Copper Conductor	SCO-S4C
73	Stranded Copper Conductor	SCO-S5C
74	Stranded Copper Conductor	SCO-S6C
75	Earth Rod Solid Threded	ERT-L4D12C
76	Solid Copper Earth Plate	SEP-L1L11
77	Solid Copper Earth Plate	SEP-L2L21
78	Solid Copper Earth Plate	SEP-L1L14
79	Solid Copper Earth Plate	SEP-L2L24