



LCIECH Product Certification Number

No.: 0048202100244

## **Gulf Type Examination Certificate**

| Date of expiry:        | 09/08/2024   |
|------------------------|--|
| Product Name:          | HEATER   |
| Main Model No.:        | SF1202RH, SF1203RH, SF1223RH   |
| Model No. :            | SF1202RH, SF1203RH, SF1223RH   |
| Trademark:             | sanford Business trust last eventure   |
| Applicant's Name:      | Dongguan South Field Group Co., Ltd  |
| Applicant's Address:   | No. 88-89, 188 Industrial Avenue, Pingshan Community, Tangxia Town,          |
|                        | Dongguan City  |
| Manufacturer's Name:   | Dongguan South Field Group Co., Ltd  |
| Manufacture's Address: | No. 88-89, 188 Industrial Avenue, Pingshan Community, Tangxia Town,          |
|                        | Dongguan City  |
| Intended for:          | United Arab Emirates, Kingdom of Bahrain, Kingdom of Saudi Arabia, Sultanate |
|                        | of Oman, State of Qatar, State of Kuwait, the Republic of Yemen              |
| Manufacturing Site:    | CIXI CITY HANSHUN ELECTRIC APPLIANCE CO.,LTD                                 |
|                        | XINLIANXIN ROAD,XINPU TOWN,CIXI,CITY,ZHEJIANG CHINA                          |
| Country of origin:     | China  |

The submitted electrical equipment has been tested according to the following standards:

|                           | Report and Standard Reference No. |
|---------------------------|-----------------------------------|
| Safety test report No.:   | DQ2100005718 22/07/2021           |
|                           | CCT-CB-236 28/06/2021             |
| Safety test Standard No.: | IEC 60335-2-30:2009+A1:2016       |
|                           | IEC 60335-1:2010+A1:2013+ A2:2016 |
| EMC test report No.:      | DQ2100005720 22/07/2021           |
| EMC test Standard No.:    | CISPR 14-1:2016                   |
|                           | CISPR 14-2:2015                   |
|                           | IEC 61000-3-2:2018                |
|                           | IEC 61000-3-3:2013+A1:2017        |

We hereby certify that the above electrical equipment has been designed to comply with the relevant sections of the above referenced specifications. The electrical equipment which belongs to List (2) product scope under Regulation BD-142004-01 (Appendix 1) complies with all applicable essential requirements in Annex (1) of the Gulf Technical Regulation for Low Voltage Electrical Equipment and Appliances (BD142004-01). Remark: Results only relate to the items tested.

June FAN

Certification Officer

Issue Date: 09/08/2021

This document shall not be reproduced, except in full, without the written approval of LCIECH. Information given in this document, are related to the specimen of the described electrical sample. This certificate is valid only for 3 years upon issuance unless there is update of the gulf technical regulation BD142004-01 or standards and/or change in electrical equipment.





LCIECH Product Certification Number

No.: 0048202100244

220-240V~ 50/60Hz 2000W

Technical characteristics

(Dimensions):

(Dimensions): SF1202RH: 220\*135\*265(length\*width\*height) (mm) SF1203RH: 250\*125\*250(length\*width\*height) (mm) SF1223RH: 220\*185\*300(length\*width\*height) (mm)



June FAN

**Certification Officer** 

Issue Date: 09/08/2021

This document shall not be reproduced, except in full, without the written approval of LCIECH. Information given in this document, are related to the specimen of the described electrical sample. This certificate is valid only for 3 years upon issuance unless there is update of the gulf technical regulation BD142004-01 or standards and/or change in electrical equipment.





LCIECH Product Certification Number

No.: 0048202100244



June FAN **Certification Officer** Issue Date: 09/08/2021



This document shall not be reproduced, except in full, without the written approval of LCIECH. Information given in this document, are related to the specimen of the described electrical sample. This certificate is valid only for 3 years upon issuance unless there is update of the gulf technical regulation BD142004-01 or standards and/or change in electrical equipment.