



NIGERIAN COMMUNICATIONS COMMISSION

PLOT 423, AGUIYI IRONSI STREET, MAITAMA DISTRICT, ABUJA, NIGERIA.

EQUIPMENT TYPE APPROVAL

CERTIFICATION FOR

Schneider Electric

Schneider Electric 31 Rue Pierre Mendes France,
Eybens - 38050 Grenoble, Cedex 9, France

Effective Date:

28/10/2021

NOT TRANSFERABLE

This Type Approval Certificate is hereby issued to the named Equipment Holder, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations which is not limited to the rules listed below.

NCC IDENTIFIER No.: NCC/TSNI/WN/TA/CERT/4774/2021

Equipment Type: Electric Vehicle wall-mounted and Floor Standing Charging System

Model(s): EVF2S22P04R

Frequency: 125 and 134.2 kHz, 13.56 MHz and 860-960 MHz

Manufacturer: Schneider Electric

The equipment has been found to comply with the standards of the Commission and therefore approved for connection to the Nigerian Telecommunication Network, or for use in Nigeria.

Please note that Equipment whose documents are submitted for certification must be of commercial grade. These product(s) in respect of which this Certificate is being issued should be subjected to continuous use to ensure it maintains specified functional performance. Any functional defect in this product model anywhere in use will invalidate this Certificate and same will be deemed to have been withdrawn.

Chief Executive Officer

Director, Technical Standards &
Network Integrity

