

25 May 2016

SANDAL PLC

CHANGE OF CORPORATE ADVISER

The Board of Sandal plc, the designer, developer and manufacturer of electronic products, is pleased to announce the appointment of Daniel Stewart & Company plc as the Company's ISDX Corporate Adviser with immediate effect.

Ends

The directors of Sandal Plc accept responsibility for the contents of this announcement.

Enquiries:

Sandal Plc 01279 422022
Alan Tadd, CEO
Oliver Tadd, Director
www.sandal-plc.co.uk

Daniel Stewart & Co plc
David Coffman/Asha Chotai 020 7776 6550

MB Communications 07860 489571
Maxine Barnes

Note to Editors:

Sandal plc commenced business in 1996 and designs, develops and manufactures consumer electronics products. Its business is divided into two distinct product groups, PowerConnections, a long established wholesaler and reseller of a successful and unique international patented range of converter plugs and power cables, and Energenie, which sells a newer product range that includes energy saving products, portable charging devices and the new MiHome range of products aimed at the expanding "Home Automation" and "Internet of Things" marketplace.

PowerConnections is a supplier to customers, in the UK and abroad, of single-phase electrical connection products. The products are manufactured in three partner factories in the Far East and have distributors worldwide for its product range. The Company's product portfolio consists of Unique Range of Patented International Converter Plugs, International Power Leads, Rewireable Plugs and Connectors. The Company stocks these in the Far East and UK as well as at its distributors.

Energenie offers Eco and electrical, travel and energy saving products for homes and offices, reducing energy usage and the Home Automation sector. It has store listings for its current products with several large retailers including Homebase, Maplin, Amazon, Screwfix, Toolstation and ASDA.

The new range of MiHome home automation products makes the remote operation of everyday household appliances and energy monitoring more accessible to consumers due to better affordability and simplicity of control through smartphone and tablet connectivity.