ASX ANNOUNCEMENT

9 October 2017



CFOAM Ltd Announces a New Company Website and Confirms the Legal Name Change of its 100%-owned US subsidiary, Carbon Innovations, LLC to CFOAM LLC

CFOAM Ltd (CFO) is pleased to announce that, effective immediately, the Company has developed a new website under the same address http://cfoam.com.

The Company believes that this new website will greatly improve the quality and accessibility of relevant information, and facilitate materially more efficient ongoing communication with investors, and the investment community in general.

CFO plans on continuing to upgrade the website going forward, with more information and functionality to be installed in the near-term. This greater capability will enable the Company to also better detail and explain the unique attributes and properties of its product technology platform, and boost CFO's new sales lead generation from customers and sales prospects.

Concurrently, CFO is also pleased to announce that it has completed the required documentation to change the legal name of its 100%-owned US operating subsidiary, Carbon Innovations, LLC, to CFOAM LLC - this change to be effective as at October 9, 2017.

The Board believes this decision will enable investors and customers to better understand the underlying business activities that are carried out, and will also better reflect the whollyowned subsidiary relationship of CFOAM LLC to its ASX-listed parent.

For further details, please contact:

Alain F. Bouruet-Aubertot

Executive Director

MUO BSM | BUOSJBO

E: abouruet@CFOAM.com

Simon Hinsley

NWR Communications

E: simon@nwrcommunications.com.au

P: +61-401-809-653

Toby Chandler

Director

E: tchandler@CFOAM.com

Todd Hoare

Director

E: thoare@CFOAM.com

Gary Steinepreis

Non-Executive Chairman

E: qsteinepreis@CFOAM.com

ASX ANNOUNCEMENT

9 October 2017



About CFOAM Limited

CFOAM® is an inorganic carbon material that is manufactured from coal, pitch or lignin feedstock. CFOAM® manufactured in this process has a rigid foam structure, similar in appearance to pumice stone, but with entirely different properties. CFOAM® is currently used across a wide variety of markets including composite tooling for the aerospace sector, energy absorbing applications and defence applications. Additional markets such as the automotive applications for energy absorption and fire resistance are also expected become significant to the Company over time.

CFOAM® was developed to meet the growing demand for ultra-high-end performance engineering materials in the, industrial, aerospace, military and commercial product markets.