

From: Steven B. Krivit  
Sent: 22 January 2020 18:47  
To: Holloway, Nick J  
Subject: Corrections needed on UKAEA Web site

Hi Nick,

<https://ccfe.ukaea.uk/fusion-energy/fusion-in-brief/>

I believe from our prior conversations that you understand the two aspects of this claim that are false and misleading:

"ITER will aim to produce 500 megawatts of power and confirm the viability of fusion power on a commercial scale."

Please let me know your intentions.

Steven

--

Steven B. Krivit

Publisher and Senior Editor, New Energy Times

369-B Third Street | Suite 556 | San Rafael, California | USA 94901

[www.stevenbkrivit.com](http://www.stevenbkrivit.com)

[www.newenergytimes.com](http://www.newenergytimes.com)

Author of Hacking the Atom: Explorations in Nuclear Research, Vol. 1

Author of Fusion Fiasco: Explorations in Nuclear Research, Vol. 2

Author of Lost History: Explorations in Nuclear Research, Vol. 3

Editor-in-Chief Wiley & Sons Nuclear Energy Encyclopedia: Science, Technology, and Applications

Co-editor of Low-Energy Nuclear Reactions and New Energy: Technologies Sourcebook Volume 2 (ACS Symposium Series)

Co-editor of Low-Energy Nuclear Reactions Sourcebook Volume 1 (ACS Symposium Series)

LENR Contributor to the Elsevier Reference Module in Chemistry, Molecular Sciences and Chemical Engineering

LENR Contributor to the Elsevier Encyclopedia of Electrochemical Power Sources