Title of your contribution

(1 blank line)

I.M. Smart*, I.M. Smarter** and I.B. Boss* * Department of Physics, University of Stellenbosch, Stellenbosch, South Africa ** National Renewable Energy Laboratory, Golden, U.S.A

(1 blank line)

Keywords: A maximum of 4 keywords illustrating the topic of the contribution

(1 blank line)

The abstract must be sufficiently informative to allow fair evaluation of the intended presentation. The text should be written in clear and concise English. The entire abstract (including title, authors, affiliation, figures and references) is restricted to one page and dimensions 15 cm in width and 22.5 cm in height. Please keep an upper margin of 3.6cm and a left margin of 3.0cm, but do not draw a frame.

The abstract should be typed in Microsoft Word using Times New Roman (12 point font, 1.5 line spacing) for the bulk text and <u>BLACK</u> print only – NOT bold or italic. TeX submission will not be accepted. The abstract should include a title (Times New Roman, 18 point font) followed by one blank line, after which the authors and institutions should be given as shown (Times New Roman, 12 point, authors in normal text, institutions in italic). The presenting author should be underlined. A blank line should separate authors and their institutions from the keywords, which should be separated by one blank line from the bulk text.

The abstract must comply with normal publication standard. The bulk text should not contain paragraphs, block printing. Only the first letter of the abstract title should be a capital letter. Abbreviations should be used for common terms only, and in brackets after the first full use of the word. Your abstract should be sent as an attachment (only one per e-mail) to pew@sun.ac.za before 1 September 2011. Please enter the following in the subject field of your e-mail: Abstract for ALC Workshop 2011.

The e-mail message itself should contain the title of the abstract as well as the name and contact details of the corresponding author (full postal address, telephone and fax numbers, e-mail address).

(1 blank line)

1. Bauknecht A. et al. (2001) J. Appl. Phys. 89, 4391-4400.