

«

- 11:

»

«
= - 11:

».- 2015.- .1, .2. - .291-292

“

”

,

,

,

[2].

() [1].

1192

(967)

,

)

250 – 300

,

88%, - 65% .
(2010) () ,
HOMER () ,

[3]

[4].

1. . . . “ ” 2005 .
2. . . . “ ”

2003 .- .151-154.

3.Malik, A.Q. “Assessment of the potential of renewables for Brunei Darussalam”.
Journal of ELSEVIER. Renewable and Sustainable Energy Reviews 15 (2011)
427–437. Retrieved from journal homepage: www.elsevier.com/locate/rser

4.Cucchiella, Federica; D’Adamo, Idiano, Issue on supply chain of renewable
energy // ENERGY CONVERSION AND MANAGEMENT Volume:76
Pages:776 Published: DEC 2013

: . . . ,