Reference:


289


65. DTI 2000c, “offshore wind industries capabilities in the UK”, ETSU W/35/00530/REP.

66. DTI 2000d, “Summaries of the bio mass projects carried out as part of the department of trade and industries new and renewable energy programme”, ETSU BM/04/00048/REP/1


68. DTI 2000f, “Update of the data base of the photovoltaic installation in the UK”, ETSUS/P2/00301/REP

69. DTI 2000g, “Monitoring of successful renewables obligation small hydro projects”, ETSU/H/01/00049/00/REP

70. DTI, 2001a, “The economic impact of renewable energy”, K/PL/00121/REP


72. DTI, 2000i, “Active solar heating system performance and data review”, ETSUS/P3/00270/REP


<table>
<thead>
<tr>
<th>No.</th>
<th>Author(s)</th>
<th>Title and Details</th>
</tr>
</thead>
</table>


234. Schockley W., Queisser H. J.,1961, Applied physics, 32, 510. (need to ask the paper)


267. Wallace W. L., “The Use Of Photovoltaics For Rural Electrification In Northwestern China”.


308. DTI 2000c, “offshore wind industries capabilities in the UK”, ETSU W/35/00530/REP.
309. DTI 2000d, “Summaries of the bio mass projects carried out as part of the department of trade and industries new and renewable energy programme”, ETSU BM/04/00048/REP/1.
311. DTI 2000f, “Update of the data base of the photovoltaic installation in the UK”, ETSUS/P2/00301/REP.
312. DTI 2000g, “Monitoring of successful renewables obligation small hydro projects”, ETSU/H/01/00049/00/REP.
313. DTI, 2001a, “The economic impact of renewable energy”, K/PL/00121/REP.
315. DTI, 2000i, “Active solar heating system performance and data review”, ETSUS/P3/00270/REP.
316.