

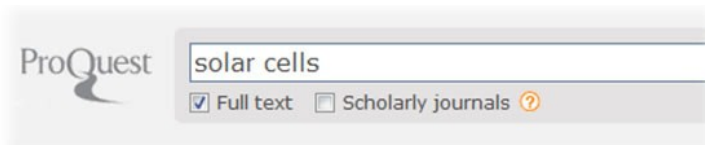
# ProQuest [Science & Sociology Journals online]



- Search online for journal & magazine articles in science & sociology
- Basic searching
- Suggested subjects
- Reading the article online
- Translating the text
- Emailing the article

## Basic ProQuest Searching

Access ProQuest from the TP Library website at <http://spark.tp.edu.sg> and login to start searching.



With your search results you will see a list of suggested subject alternatives; you can select any one to limit your results.

**Suggested subjects** • Photovoltaic cells • Photovoltaic cells AND Solar energy • Photovoltaic cells AND Thin films  
 • Photovoltaic cells AND Alternative energy sources • Photovoltaic cells AND Efficiency • Photovoltaic cells AND Silicon  
[View All >](#) Powered by ProQuest® Smart Search

If you don't want to limit your search, scroll down to see your results.

2 selected items: [View selected items](#) [Save to My Research](#)  
 Select 1-20 [Email](#) [Print](#) [Cite](#) [Export](#) [Save as file](#)

1 [Q-Cells Enters 83-MW Solar Cell Pact with SunPower](#) [Preview](#)  
 Anonymous. Manufacturing Close - Up (Mar 11, 2011).  
 ...it has signed an 83- megawatt **solar cell** supply agreement with SunPower Corp.  
 ...reliable **solar** systems, and Q-Cells **solar cells** align well with our panel  
[Citation/Abstract](#) [Full text](#)

2 [Research and Markets Ltd.: A New Sight towards Dye-Sensitized Solar Cells: Material and Theoretical](#) [Preview](#)  
 Anonymous. Ecology, Environment & Conservation Business (Jan 22, 2011): 26.  
 ...New Sight towards Dye-sensitized **Solar Cells**: Material and Theoretical" report  
 ...only. Dye-sensitized **solar cell** (DSC) technology is emerging, against  
 ...alternative to conventional silicon **solar cell** technology due to the tremendous  
[Citation/Abstract](#) [Full text](#)

Sort results by  
 Relevance  [Sort](#)

Narrow results by

- Source type
  - Trade Journals (14286)
  - Scholarly Journals (10046)
  - Magazines (1980)
  - Reports (54)
  - Newspapers (18)
- [More options...](#)
- Publication title
- Document type
- Keyword

To get a better idea of the contents of an article, click on [Preview](#) to get a popup window.

**Q-Cells Enters 83-MW Solar Cell Pact with SunPower**  
 Anonymous. Manufacturing Close - Up (Mar 11, 2011).

[Citation/Abstract](#) [Full text](#)

**Abstract (summary)**  
 "SunPower has a history of delivering highly-efficient, highly reliable solar systems, and Q-Cells solar cells align well with our panel manufacturing operations," said Howard Wenger, president, utility and power plants, SunPower Corp. "Since 2005, the solar industry has grown more than 601 percent per anum and is expected to expand another 342 gigawatts by 2015, according to industry experts," said Marc van Gerven, CEO of Q-Cells North America.

Subjects: Solar energy, Photovoltaic cells  
 Company/Org: SunPower Corp (NAICS: 334413)  
 Found in: ProQuest Science Journals

[Save to My Research](#) [Email](#) [Print](#) [Cite](#) [Export](#) [Save as file](#)

To read the article, just click on the title.

[Add to selected items](#) [Save to My Research](#) [SHARE](#) [f](#) [t](#) [e](#) ...

[Email](#) [Print](#) [Cite](#) [Export](#) [Save as file](#) [Tags](#)

**Q-Cells Enters 83-MW Solar Cell Pact with SunPower**  
 Anonymous. Manufacturing Close - Up (Mar 11, 2011).  
 Other formats: [Citation/Abstract](#) [Turn off hit highlighting](#)

**Abstract (summary)** [Translate](#)

"SunPower has a history of delivering highly-efficient, highly reliable solar systems, and Q-Cells solar cells align well with our panel manufacturing operations," said Howard Wenger, president, utility and power plants, SunPower Corp. "Since 2005, the solar..."  
[\[show all\]](#)

**Full Text** [Translate](#) | [Turn on search term navigation](#)

Q-Cells North America, a company focused on designing highly-efficient, highly reliable solar photovoltaic (PV) solutions, said it has signed an 83-megawatt solar cell manufacturing agreement with SunPower Corp. In a release, Q-Cells said its solar technology will be used in select commercial and utility scale solar projects.

You can translate the article text if you don't want to read it in English.

**Abstract** [Turn off hit highlighting](#)

From  To   
[Translate](#)

- Arabic
- Chinese (Simplified)
- Chinese (Traditional)
- French
- German
- Italian
- Japanese
- Korean
- Polish
- Portuguese
- Russian
- Spanish
- Turkish

You can also email the article to yourself in order to keep it; or you can print a copy.

[Email](#) [Print](#)



**Need Help?**

Level 5 Info Counter, OR

☎ 6780 5773

☎ 6780 5772 (after office hours)

✉ [AskLib@tp.edu.sg](mailto:AskLib@tp.edu.sg)