

[Library ebook] Smarter Planet?: IBM's Climate Solutions (National Climate Seminar Book 3)

## Smarter Planet?: IBM's Climate Solutions (National Climate Seminar Book 3)

*Sharon Nunes*

*audiobook / \*ebooks / Download PDF / ePub / DOC*



 Download

 Read Online

2013-02-05 2013-02-05 File Name: B00B4OKAL0 | File size: 21.Mb

**Sharon Nunes : Smarter Planet?: IBM's Climate Solutions (National Climate Seminar Book 3)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Smarter Planet?: IBM's Climate Solutions (National Climate Seminar Book 3):

0 of 0 people found the following review helpful. Bravo.....!!By angela baerthelAn exceptionally well through out,spelled out and look you right in the face of where and which direction our world should go. I went as far as checking out the city site and loved the website. I would be willing to bet there are some awesome techs out there that

could tap into this market as well. Glad I read it and now more self aware of my choices about our future on mother earth.

On October 19, 2011, Sharon Nunes participated in The National Climate Seminar, a series of webinars sponsored by Bard College's Center for Environmental Policy. The online seminars provide a forum for leading scientists, writers, and other experts to talk about critical issues regarding climate change. The series also opens a public conversation, inviting participants to ask questions and contribute their own thoughts. Sharon Nunes is Vice President of the Smarter Cities Strategy Solutions program at IBM, working with municipal leaders to manage urban systems more efficiently. In her lecture, Nunes discussed the ability of smart grids and other information technology to save energy, time, and costs. Questions focused on the barriers to implementing these systems, and Nunes addressed ongoing challenges as well as successful programs. This E-ssential is an edited version of Nunes's talk and the subsequent question and answer session. While some material has been cut and some language modified for clarity, the intention was to retain the substance of the original discussion.