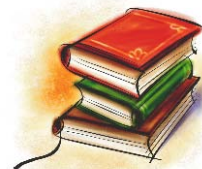




NEW BOOKS IN ENVIRONMENTAL TECHNOLOGY September 2009



Title	Author/Editor	Year published	Call Number	Location
<u>Better environmental policy studies: how to design and conduct more effective analysis</u>	Susskind, Lawrence	2001	363.705 SUS	Level 5
<u>Climate change litigation: analysing the law, scientific evidence & impacts on the environment, health & property</u>	Smith, Joseph	2006	344.046 SMI	Level 5
<u>Energy technology perspectives 2008: scenarios & strategies to 2050: in support of the G8 Plan of Action</u>	International Energy Agency	2008	333.79 ENE	Level 5
<u>Saving energy, growing jobs: how environmental protection promotes economic growth, profitability, innovation, and competition</u>	Goldstein, David B.	2007	333.791 GOL	Level 5
<u>Carbon markets: an international business guide</u>	Brohé, Arnaud	2009	363.738 BRO	Level 5
<u>Climate change: science, impacts and solutions</u>	Pittock, A. Barrie	2009	363.738 PIT	Level 4
<u>Hot, flat, and crowded: why the world needs a green revolution - and how we can renew our global future</u>	Friedman, Thomas L.	2008	363.738 FRI	Level 5
<u>The myth of resource efficiency: the Jevons Paradox</u>	Polimeni, John M.	2009	333.79 MYT	Level 5
<u>Renewable electricity and the grid: the challenge of variability</u>	Boyle, Godfrey	2009	333.793 REN	Level 5
<u>Renewable energy project development under the clean development mechanism: a guide for Latin America</u>	Lokey, Elizabeth	2009	333.794 LOK	Level 5
<u>Trade, globalization and sustainability impact assessment: a critical look at methods and outcomes</u>	Ekins, Paul	2009	382.71 TRA	Level 5
<u>Voluntary carbon markets: an international business guide to what they are and how they work</u>	Bayon, Ricardo	2009	363.738 VOL	Level 5