SUSTAINABILITY, GREEN ENERGY AND THE CLIMATE CHANGE: REVISITED

Editor:

Jitendra Behari, Formerly Professor, School of Environmental Sciences Jawaharlal Nehru University, New Delhi

About the Book:

The book discusses the problems culminating into climate change and the methods adopted to decelerate. However the basic underlying points causing the above are often a point of interest to beginners. This book simplifies a complicated picture adopting a first principle approach thereby broadening the understanding of climate change. The subject has been elaborated extensively in the book emphasizing need to look for alternate source of energy to control the phenomena of climate change. To emphasize the importance of bioenergy resources and their use is presented in the book. These biological resources which are used to produce biodiesel, bioethanol, biomethanol and their production on a large scale and their possible use in vehicular transport is also discussed in detail.

2016 HB 978-93-81891-24-7 228 pp Rs. 1695/-