

# Managing Climate Change and the Role of Public Action

Nicholas Stern

Chair of the Grantham Research Institute on  
Climate Change and the Environment,  
IG Patel Professor of Economics & Government,  
London School of Economics and Political Science

Medellín, 22 June 2011



Grantham Research Institute on  
Climate Change and  
the Environment

# Biodiversity

## Flor de Mayo (*Cattleya trianae*)



***Place: Colombia. This orchid species grows at 1500–2000 meters above sea level, in cloud forests, and is currently endangered.***

*Source: Google images*



Grantham Research Institute on  
Climate Change and  
the Environment

# Biodiversity



***Place: Colombia. New species recently discovered in Colombia's mountainous Tacarcuna area of the Darien.***

Source: Google images

Sea level



*Place: Cartagena, Colombia*  
*Source: [www.globecities.net](http://www.globecities.net)*



Grantham Research Institute on  
Climate Change and  
the Environment



## Colombian Amazon - rivers and forests



*Place: Colombia*  
*Source: Google images*



Grantham Research Institute on  
Climate Change and  
the Environment

# Renewable energy



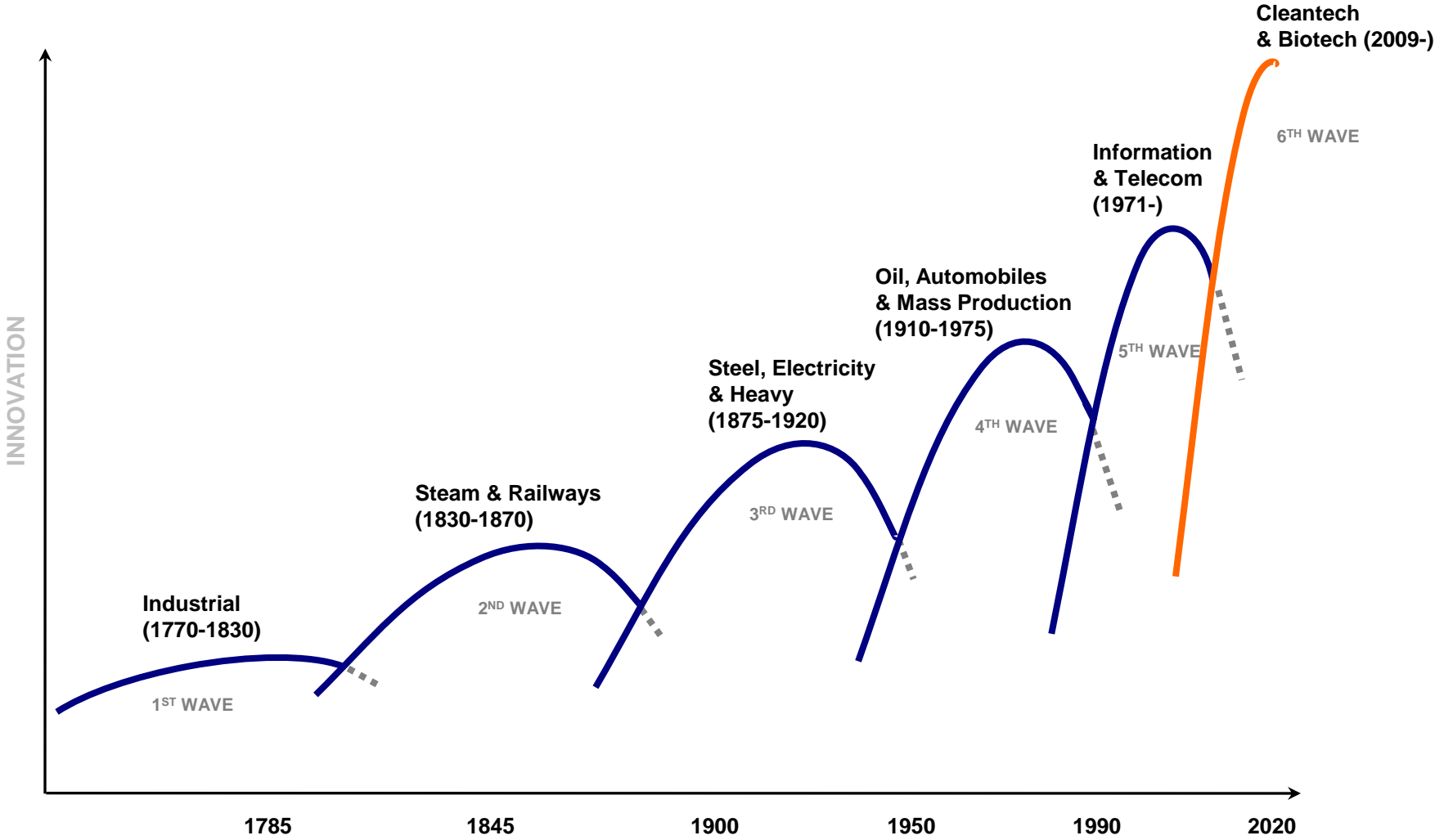
***Above left: A geothermal plant similar to that which will be constructed under the Binacional Tufino-Chiles-Cerro Negro project. Below left: Porce 3, located 147km northeast of Medellín. Below right: The Jeparachi windfarm on the La Guajira peninsula.***

Source: Google images

# Electric vehicles



# Waves of innovation



Source: Based on Perez, 2002, *Technological Revolutions and Financial Capital: The Dynamics of Bubbles and Golden Ages*, Edward Elgar, UK, drawing on a diagram by Merrill Lynch.



Grantham Research Institute on Climate Change and the Environment