

4. Meta data of E- Content (Pre production)

S. N.	AREA OF META DATA	TO BE FILLED BY CONTENT GENERATOR(S)
1	Topic	Wind Energy
2	Subject	Geography
3	Topic connected which area of subject?	Mineral and Power Resources
4	Class/ Level	VIII
5	Objectives	To understand how wind energy is used for power generation
6	Summary	<p>Wind energy is a flow resource. It may be tapped to generate electricity in regions where winds blow in high speed. Wind speed is high due to lack of barriers in the form of landforms as well as man-made structures.</p> <p>In the given ‘picture – a’ you can see a wind farm from Netherlands which is a traditionally renowned country for generating energy from windmills. The ‘picture – b’ is from India where recently, wind farms have developed in the coastal regions as well as the arid region of the West.</p>
7	Key Words	Wind Energy, Wind Mills, Wind Farms
8	Team of content persons	Dr Swagata Basu
9	Subject Coordinator	Dr Tannu Malik
10	CIET Coordinator	



Picture – a: A Wind Farm near Amsterdam, Netherlands



Picture – b: A Wind Farm near Kanyakumari, Tamil Nadu, India