'Park will create new jobs, serve as a hub for scientists, researchers'

▶ Continued from P1

ioplastic, because of the material of which it is made, decomposes quickly and will thereby reduce environmental pollution. Using bioplastic will not only promote environmental sustainability but can also be used in various industries such as packaging, readymade garments, electronics, and other industrial products. The development and use of bioplastic will help reduce the threat of

plastic pollution and can significantly improve environmental conditions," said a government spokesperson.

He said that the park would not only generate

BIOPLASTIC PARK

new job opportunities in scientific and technical fields but also serve as a hub for scientists and researchers to enhance plastic manufacturing capabilities using cutting-edge technologies and research. The park will also provide the facility to develop and study various plastic-related technologies.

"The scientific research which will be carried out in the park will lead to the development of new technological products for the effective use and recycling of plastic. This research will help solve environmental problems caused by plastic and study the latest techniques to reduce plastic pollution and recycle contaminated plastic," he said.