High Estimation

One day in late June 2018, the respected Comrade **Kim Jong Un** visited the Sinuiju Cosmetics Factory.

After going round the room for education in the revolutionary history, he went to the products exhibition room.

Displayed in the room were various products from the factory. Among them were those recently produced by the factory, true to his instructions on developing new products in the sector of the cosmetics industry.

According to the feedback, the product was higher in functional quality than the most elegant cosmetics in the world.

On hearing about it from an official of the factory, Kim Jong Un said:

We should build firm scientific and technological foundations in order to develop world-class cosmetics. This factory should build up the ranks of its researchers and technicians, enhance their role and improve the technical skills of the producer masses.

He had already stressed the need to strengthen the scientific and technological foundations of the cosmetics industry when he was visiting the room for education in the revolutionary history.

He meant that the cosmetics to be used by the Korean people must be on a par with world-class ones and, to this end, the employees of the factory should steadily improve the level of their technical skills.

In the mixing workteam, he took a glance of modern mixing equipment, and then went to the computer console.

The workteam leader explained to him the various stages of mixing materials.

With a broad smile on his face, he said that the workteam leader had a correct understanding of the complicated technical characteristics of the mixing process, adding that the level of the workers at the factory was not inferior to that of a highly-qualified scientist.

As he was so concerned with providing his people with excellent cosmetics, he didn't overlook the process of mixing materials.

His high estimation reflected his noble intention that not only scientists and technicians but also shop floor workers, masters of production, should be well-versed in modern science and technology in their fields in order to keep pace with the advance of the times.