General Secretary Kim Jong Un inspects 10 000-flat construction project nearing completion

Kim Jong Un is satisfied that builders have built 10 000 modern flats in a short span of time

KCNA

Kim Jong Un, general secretary of the Workers’ Party of Korea and president of the State Affairs of the DPRK, inspected the construction site of 10 000 flats in the Songsin and Songhwa area of Pyongyang nearing completion.

Accompanying him were Jo Yong Won, member of the Presidium of the Political Bureau and secretary for Organizational Affairs of the Central Committee of the WPK, Ri Il Hwan and O Su Yong, secretaries of the WPK Central Committee, and deputy department directors of the WPK Central Committee.

The respected Comrade Kim Jong Un was greeted on the spot by Kim Jong Gwan, first vice-minister of National Defence, Pak Hun, vice-premier of the Cabinet, leading officials of design institutions at all levels and leading officials of the construction units which took part in the project.

The project for 10 000 flats for the first year has been underway in the Songsin and Songhwa area according to the far-sighted policy of the Party on developing Juche-oriented architecture and the grand five-year plan for capital city construction set forth at the Eighth Party Congress, and is now nearing completion.

In a matter of one year a world-startling miracle has been made in the construction thanks to the great political enthusiasm and efforts of the builders who turned out as one with a single mind to perform labour feats for adding lustre to the great era of Kim Jong Un with pure patriotism and conscience to take responsibility for the safety of the project and guarantee its absolute quality for all eternity, true to the idea and intention of the Party Central Committee. Therefore, Pyongyang has been further spruced up as the centre of the Juche idea, Juche-oriented culture and Korean-style civilization and a great city in which the ideal of the people comes true.

In the Songsin and Songhwa area covering 56 hectares, skyscraping and high-rising apartments of various styles including the 80-storey one of modern and distinctive shape, and public health, education and public service facilities have been laid out conveniently plus several parks, overhead bridges and decorative structures of original styles,
all in good combination with residential districts. The project was part of the plan for 2021, the first year of the five-year plan for capital city construction set forth at the Eighth Party Congress. General Secretary Kim Jong Un made the rounds of different places of the construction site to learn in detail about the actual state of construction. He expressed satisfaction over the spectacular view of the street, saying that the Party’s idea on architectural beauty calling for thoroughly embodying the Juche character, national identity and modernity has correctly been carried out. He noted with pleasure that the architecture of the country has developed onto a higher plane through the construction of 10,000 flats in the first year for implementing the five-year plan of capital city construction set forth at the Party Congress. He stressed the need to take active measures for steadily building up the construction forces on a nationwide scale and accelerating the construction speed while continuously expanding the achievements through positive popularization of the precious experience and exquisite principles gained in the course of the huge-scale construction project for creating an entity representing great change. He said with pride that it is an obvious demonstration of the validity of our Party’s idea on architectural beauty, potentiality of the Juche-based self-supporting economy and invincibility of the single-minded unity of our Party and the people that we have successfully built 10,000 modern flats by our own efforts in a short span of time. Highly appreciating again the efforts made by the builders to ensure a high level of the design and construction of houses, he extended warm gratitude on behalf of the Party and government to all the builders for contributing to opening up a new phase of the capital city construction and demonstrating the development of the capital city to the whole world. He said with great satisfaction that we will shortly see the people cutting a ribbon themselves and moving into new houses and that his another wish would be fulfilled, calling for the perfect completion of the housing construction by the Day of the Sun (birth anniversary of President Kim Il Sung). He specified important tasks that would serve as guidelines for more grandiosely and splendidly sprucing up the capital city as befits the political, economic and cultural centre of the powerful socialist country. He said that the core in the capital city construction is to spruce up the city as the heart of the country and the city of the people with its own distinct characteristics by preserving the Juche character and national identity and strictly applying the people-first principle. He called on design institutions at all levels to properly do street and block layout and design of roads by giving precedence to natural and geographical conditions and the convenience of citizens in keeping with the requirements of the modern development trend. It is also necessary to attach importance to the artistic combination of various diversified buildings and take into full account the modernity of all elements, in particular. He also stressed the importance of producing the desired visual decorative effect of the buildings to be congenial to political, ideological and cultural sentiments and of rationally arranging educational, public health, sports, cultural and welfare facilities and commercial and public catering bases on the principle of maintaining popular character and modernity. He underlined the need for the construction field to keep paying close attention to creating cultural environment such as urban afforestation with the main stress put on the improvement of the city’s ecological environment. Upon the field guidance of the General Secretary, all the officials and builders were filled with the determination to become great creators and pioneers of a new Pyongyang speed and construction legend in sky-high spirits. They vowed to devote themselves to the prosperity of the great capital city and the country, true to the inspiring call of the Party Central Committee for a fresh struggle and a fresh victory in creating the socialist civilization, bearing deep in their hearts the immutable faith that they are sure to win victory as long as they are led by the General Secretary and that when the Party is determined, we can do anything.
Premier Kim inspects precision machine factory, coal mine

**Continuous successes made in economic sectors**

The Pyongyang and Ryanggang Complexes' Coal Mines have achieved a record 70.5 percent increase in coal output. The Ryanggang Complex is making efforts to increase coal output almost every month and further improve the efficiency of coal transportation. The coal mines plan to further increase output in the second quarter of this year in addition to the ongoing ATD-1measures.

The Sunchon Cement Factory, a key corporation in the reconstruction and development of the Wonsan area, has increased production by 10.7 percent.

**Thermal power complexes see zeal for increased production**

The thermal power complexes are recognizing the zeal for increased production.

**To generate more electricity**

**Premier Kim inspects precision machine factory, coal mine**

**Thermal power complexes see zeal for increased production**

**To generate more electricity**

**Premier Kim inspects precision machine factory, coal mine**

**Thermal power complexes see zeal for increased production**

**To generate more electricity**
Natural fertilizer helpful in increasing grain output

By Han Jong Ho PT

The sheet material science and engineering faculty at the University of National Economics has developed a method of making fertilizer with sulphur mud.

In general, the production of commercial fertilizer requires both organic and inorganic substances as nutritive components. The composition of the nutritive components is complex, and the growth conditions change according to the seasons and weather. However, the growth conditions of crops also vary with the seasons and weather, and each crop has different requirements for the nutritive components.

In order to meet these requirements, the University of Light Industry has been researching the production of fertilizer with fallen leaves, which requires much less chemicals and power. Our research group has developed a method of making packing paper using fallen leaves.

The material science and engineering faculty at the University of Light Industry has been researching the production of disposable plates by mixing fallen leaves for paper production. In recent years, disposable plates have gained popularity due to their convenience and environmental friendliness. However, the cost of producing them has been high, and the materials used have been limited to plastic waste or lignocellulosic materials.

But the technology of liquid phase pulping used for this purpose has not been well developed, and the pulp from fallen leaves is difficult to process. Therefore, our research group has developed a method of making packing paper using fallen leaves as the raw material.

Our research group has analyzed the composition of fallen leaves and conducted experiments to determine the best conditions for making the pulp. The results showed that the composition of fallen leaves is very complex and that the pulp obtained from them is difficult to process. However, the pulp can be used to produce packing paper, and the technique which has been developed is described in our next article.

The University focuses on recycling

At the time, it gave tests of the plan to many teachers. The school took a big step toward informatization. The school is now striving to further improve the management of materials and brought out a material science technology developed by the University of Light Industry.

The school has been using the material science technology that has been developed at the University of Light Industry. The school is known for its high-quality education and has received many awards for its achievements.

The school is also known for its use of technology in the classroom. The school has introduced a number of technological innovations in recent years. The school has introduced a system for monitoring the performance of students, and it has also introduced a system for tracking attendance and grades. The school has also introduced a system for providing students with personalized learning plans.

However, the school is also known for its use of traditional teaching methods. The school has a strong emphasis on the development of students' critical thinking skills. The school has a number of programs that are designed to help students develop these skills.

Unfortunately, these programs are not always effective. The school has been criticized for its lack of emphasis on the development of students' critical thinking skills. The school has been criticized for its emphasis on rote learning and for its lack of emphasis on the development of students' critical thinking skills. The school has also been criticized for its lack of emphasis on the development of students' critical thinking skills.

This has not been the case at the University of Light Industry. The university has a strong emphasis on the development of students' critical thinking skills. The university has a number of programs that are designed to help students develop these skills. The university has also introduced a number of technological innovations in recent years.

The school has been using the material science technology that has been developed at the University of Light Industry. The school is known for its high-quality education and has received many awards for its achievements. The school has also developed a number of technological innovations in recent years. The school has introduced a system for monitoring the performance of students, and it has also introduced a system for tracking attendance and grades. The school has also introduced a system for providing students with personalized learning plans.

However, the school is also known for its use of traditional teaching methods. The school has a strong emphasis on the development of students' critical thinking skills. The school has a number of programs that are designed to help students develop these skills.

Unfortunately, these programs are not always effective. The school has been criticized for its lack of emphasis on the development of students' critical thinking skills. The school has been criticized for its emphasis on rote learning and for its lack of emphasis on the development of students' critical thinking skills. The school has also been criticized for its lack of emphasis on the development of students' critical thinking skills.
Little singer flaunts her skill at national artistic performances

By Choe Song

Kim Young Eun, a 12-year-old girl, recently performed a piano recital of a score by the respected Comrade Kim Jong Un to the respected Comrade Kim Jong Il to the respected Comrade Kim Jong-il. She was selected from hundreds of competitors for the national competition for young musicians. She successfully played three instruments: the piano, the guitar, and the drum set. With an excellent figurative ability, she displayed her excellent artistic ability among all applicants.

Kim Young Eun was born in the central city of Pyongyang on January 19, 2011. From a young age, she has shown artistic talent in various fields, including music, painting, and singing.

Kim Young Eun began learning the piano at the age of four and has since mastered various techniques, including playing three instruments at once. She has composed over a dozen pieces of music, with her skills recognized by experts in the field.

In the future, Kim Young Eun plans to pursue a career in the arts, with the aim of bringing joy and entertainment to the people of Korea. She is currently attending a prestigious music school and has already received invitations to perform in various international competitions.

“Her talent is truly remarkable,” said Kang Chun Su, a music instructor at the Kang Chun Su School of Music. “Kim Young Eun possesses a natural talent that is rare to find in today’s world. She has the potential to become a world-class musician.”

Kim Young Eun is grateful for the support and guidance she has received from her instructors and mentors. She aspires to continue her musical journey and make a positive impact on society through her performances.

“Music is my passion,” she said. “I want to share my talent with the world and inspire others to pursue their dreams.”

Kim Young Eun’s exceptional abilities have not gone unnoticed, and she has already received numerous awards and accolades. She was recently named the “Young Musician of the Year” by the prestigious Music Academy of Korea.

“Kim Young Eun is a true talent,” said Professor Kim Hong Su, head of the Music Academy. “Her performances are a testament to the rich musical heritage of our nation.”

Kim Young Eun is currently preparing for her next performance, set to take place in the capital city of Pyongyang. She is excited to share her talent with the wider audience and hopes to inspire young musicians to follow in her footsteps.

“Music is a universal language,” she said. “I hope to bring people together through the power of music.”

Kim Young Eun’s dedication and hard work have earned her the admiration of her peers and mentors alike. She is a shining example of what can be achieved through perseverance and passion.

“Kim Young Eun is a true inspiration to us all,” said Kang Chun Su. “She embodies the spirit of musical excellence and dedication.”
### DPRK-Russia friendship sees steady progress

---

**PROVIDED BY THE PYONGYANG TIMES**

Recently, the US Treasury Department and several other relevant agencies imposed comprehensive sanctions on Russia. The Comprehensive Sanctions, Relicensing and Foreign Financial Activities Reform Act (Cure Act) was announced on March 10. It is an integral part of the US national interests. The aim is to deprive Russia of financial resources needed for the country’s military and economic development. The US administration has estimated that Russia’s financial losses per year could reach $30 billion.

The appearance of the United States on the scene around the globe is not a new phenomenon. The US has been using a variety of methods to achieve its national interests. It has been involved in various conflicts, wars, and crises. The US uses its military and economic resources to influence other countries and regions.

The US has been using comprehensive sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.

The US is using sanctions to disrupt Russia’s economic development and military buildup. The US government has imposed sanctions on Russia in various areas, including banking, energy, arms trade, and technology.
By Sim Chol Yong PT

A DPRK boxer became a world boxing champion by beating all her rivals in the 51kg-category event of the 2018 World Women’s Boxing Championships. She is Pang Chol Mi (pictured) at the Kumgangsan Sports Club. Last year she was selected as one of the top ten players of the country.

The girl, who began boxing at Jongju City Juvenile Sports School, is well-grounded in the sport. She would enter the training ground with a dream of becoming a world champion with her powerful punch. While playing at the sports club, she put her heart and soul into daily training and did the training matches like in real bouts with different types of rivals to become capable of beating every opponent. Besides her daily training task, she trained further in accordance with her own plan to possess various punching techniques.

At last she began to distinguish herself at competitions at home. Then she won the women’s 51kg-category event of the Ulan Bator Cup International Boxing Tournament held in Mongolia in 2017, won a world championship in 2018 and an Asian championship by winning the women’s 51kg-category event of the Asian male and female boxing championships in 2019. Later she kept training harder, and her strenuous efforts bore fruit in succession.

Last year she won the women’s 51kg-category boxing event of the Mangyongdae Prize Games held in celebration of the Day of the Sun. And in the run-up to the national championships she applied for the 57kg-category boxing event of the competition. Though some experts predicted she would fail, Pang was triumphant in the event.

The girl, who began boxing at Jongju City Juvenile Sports School, is well-grounded in the sport. She would enter the training ground with a dream of becoming a world champion with her powerful punch. While playing at the sports club, she put her heart and soul into daily training and did the training matches like in real bouts with different types of rivals to become capable of beating every opponent. Besides her daily training task, she trained further in accordance with her own plan to possess various punching techniques.

At last she began to distinguish herself at competitions at home. Then she won the women’s 51kg-category event of the Ulan Bator Cup International Boxing Tournament held in Mongolia in 2017, won a world championship in 2018 and an Asian championship by winning the women’s 51kg-category event of the Asian male and female boxing championships in 2019. Later she kept training harder, and her strenuous efforts bore fruit in succession.

Last year she won the women’s 51kg-category boxing event of the Mangyongdae Prize Games held in celebration of the Day of the Sun. And in the run-up to the national championships she applied for the 57kg-category boxing event of the competition. Though some experts predicted she would fail, Pang was triumphant in the event.

By Sin Pyol PT

Tasik, a traditional Korean food, is a kind of patterned sweet cake made with dough of flour and honey or sugar water. Its name varies according to its main material, for example, date tasik, chestnut tasik, sesame tasik and pine pollen tasik. As an inherent national food of long history, the cake is sweet and aromatic.

The food has different patterns such as flower and fish according to moulds. Korean ancestors usually ate the cake as a festivale food along with various drinks, and children enjoyed it as a snack.

Date has long been used as fruit good for the health of the weak. In Koryo medicine, traditional Korean medicine, the fruit has been used as emollient, diuretic, tonic, muscle and flesh relaxant and cure for hyperaesthesia, cough, and pains all over the body.

For this reason Koreans made and ate date tasik a lot. It is also distinctive in colour, taste and aroma. Chestnut was much used to make the cake as the fruit is tasty and sweet. The fruit contains as much protein as white rice along with plenty of gludcose.

Sesame seeds were also used to make the food, which is quite delicious because of the harmonious combination of the seed’s pleasant taste and the sugar water’s sweetness. Pine pollen, too, was used to make the cake. Korean ancestors knew the pollen is good for the persons with weak internal organs and helps stand the heat, hence the food, which is yellow and aromatic.

It is made in the same way as other kinds of the cake, except that the pollen is soaked in tepid water so as to remove pine pollen from it before being dried and kneaded with sugar and honeyed water.

By Yun Ki Song PT

Riwon ballstones are distributed on the seashore of the Rahung workers’ district in Riwon County, South Hamgyong Province. Along the coast on both sides of the mouth of the Phohang River there are cliffs which were formed with the hard quartzite layer belonging to the Jikhyon group from the Mesoproterozoic. And at the foot of the cliffs there is the abrasion platform which was formed by coastal erosion.

Lumps of quartzite, which originally fell into the sea due to weathering, were due to the incessant action of waves to become oval and smooth ballstones. Riwon ballstones are white or yellowish white in colour and oval in shape. The stones became known as they were used as balls for grinding mills or crushers and are also used for decoration of structures.

The natural ballstones rare to be found on earth are a natural monument of great significance in both scenery and scientific study.