

## Peerlessly Great Man's Feats in Developing KPA

Pyongyang (KCNA) -- The KPA, adorning its sacred history with only victory, has further developed into an invincible army, led by the respected Comrade **Kim Jong Un**.



Since the day when **Kim Jong Un** assumed the heavy responsibility of the supreme commander of the DPRK armed forces and began to lead the Korean revolution, the KPA has fully demonstrated its might as the strongest revolutionary army.

He set it as the general objective for army building to model the whole army on Kimilsungism-Kimjongilism and put forward the four-point policy on building a powerful army, thus indicating the orientation and ways to bolster the military muscle. Under his wise guidance, the building of the army of the Party has proceeded with the idea as its driving force and all the servicepersons have been trained to be strong in idea, will and sense of moral obligation.

He has also developed the KPA into an elite revolutionary army with the Juche-oriented strategy and tactics and perfect combat capabilities. He further enriched the idea on Korean-style military strategy and tactics, as required by modern warfare. And he pioneered the movement for becoming guard units and crackshots and guided actual maneuvers and training contests of KPA units on the spot to intensify the combat drills among the KPA units.

He has made sure that the KPA fully demonstrates the might of the revolutionary army not only in discharging its main duty for national defence but also in every socialist construction site for the people's happiness. He set forth a slogan "We serve the country and people!" for the KPA and saw to it that the KPA regards it as its iron principle and discipline to dedicate itself to the people.

Thanks to the efforts of the KPA remaining loyal to its mission and duty as the creator of the people's happiness and new civilization, many monumental edifices have been built to contribute to the prosperity of the country and improvement of the people's living standard.