

Indonesia: The Call to Hijrah Towards Total Shariah and the Waves of Ar-Rayah and Al-Liwa Flags across 50 Cities

Not less than 50 cities in Indonesia held parades to welcome the Islamic New Year 1441 Hijri with the theme "Hijrah Towards Total Shariah", on Sunday (1/9/2019). The masses carried out convoys on the protocol streets while waving ar-Rayah and al-Liwa flags.

It is time for the people to move from the capitalism system to the system blessed by Allah (swt). "The real hijri (migration) in the current context means the move towards the application of total Shariah, because that is the move done by Rosulullah (swt) namely the migration from Mecca with its jahiliyah system towards the Islamic State of Medina", said one of the orators, Ust Fauzi.

"After the Messenger of Allah (peace and blessings of Allah be on him) passed away, that is during the time of Khulafaur Rashidin, the power of Islam increasingly penetrated the outside parts of the Arabian Peninsula, then Islamic power covered almost two thirds of the world. Islam did not only rule in the Arabian Peninsula and throughout the Middle East, but also spread to Africa and Central Asia; even penetrated into the heart of Europe. Islamic power had also centered in Andalusia, Spain," he explained.

"At that time the Khilafah Islamiyah became a superpower that was able to embody Islam as the blessing to the universe (*rahmatan lil 'alamin*) through the application of Shariah in education, economics, politics, social culture, law, foreign relations, da'wah, jihad, and so on."

The day before, the masses in Jakarta, Bandung, Solo, Semarang, Jogja, Surabaya, Medan and hundreds of other cities gathered in various mosques to attend the grand religious meeting with the same theme. In between the events, the crowds uploaded the photos of the event with the hashtag:

#HijrahMenujuSyariahKaffah

#HijrahSelamatkanIndonesia

#WeAreTheWorldKHILAFAH

Inevitably, the three hashtags become the top three trending in Indonesia.

**Media Office of Hizb ut Tahrir
in Indonesia**