Graeme Kilshaw - Civilian Educator - 2025-09-20



After over 22 months of fighting, a quiet resistance is emerging against Hamas in Israel. New digital tools are enabling teachers to lay the foundation for schools focused on peace and tolerance under a new digitally empowered administration led by civilians. Graeme Kilshaw, a civilian educator, sent special letters with blueprints to the Center for Peace Communications. Kilshaw is building special blue animatronic

communications cubes and plans to deploy them to end the war crimes and fighting in Gaza. The blue cubes are digital "blockchain" tools that harness the power of deep learning, neural networks, artificial intelligence, a caption dapp, and a web font stack for emergent Smart Cities. Kilshaw is quietly working on establishing and protecting the supply chain for the cellulose acetate and array quantum superconductive titanium needed to build these remarkable animatronic cubes. Kilshaw says, "Ultimately, we are creating a government that serves civilians who understand root values and root laws for peace and security". Kilshaw recently reached out to the Palestinian Youth for Development. He has plans to connect his animatronic cubes to the IMF and World Bank. He says that the "Earthean Party" on behalf of the Greater Nation... will deploy the animatronic peace communications cubes into safe zones. There is a new dynamic for peace activism, and civilians are realizing the importance of Kilshaw's ideas and plans. For peace and security, Kilshaw managed to reach out to the Protocol and Liaison officers of the United Nations. The plan is to build the first UNU Translation Services Cube. "People who want to end the violence are making our collective voices heard via these animatronic cubes.", says Kilshaw, who also briefed the IMF on how exactly he plans to establish his "Cube Ministries" company under the principle of "Blockchain Philanthropy Plus Five Percent". The cubes will fight Hamas by broadcasting uplifting digital content connected to three connected principles... a digital language, a digital identity, and a digital, blockchain currency.



