RESOLUTIONS - RESOLUCIÓNES - RÉSOLUTIONS - RESOLUÇÕES

ONLY ONE RESOLUTION PER SHEET! | SOLO UNA RESOLUCIÓN POR HOJA! UNE SEULE RÉSOLUTION PAR FEUILLE! | APENAS UMA RESOLUÇÃO POR FOLHA!

TITLE/ TITULO/ TITRE/TÍTULO:	Call to stop cultural genocide in Tibet and the environment devastation caused by the People's Republic of China.
ORGANIZATION/ ORGANIZACIÓN/ ORGANISATION/ORGANIZAÇÃO:	Akbayan Youth
COUNTRY/ PAÍS/ PAYS/PAÍS:	Philippines

1We condemn the atrocities committed by the Chinese Communist Regime in Tibet and oppose its 2illegitimate rule, which has persisted for over six decades. We draw urgent international attention 3to the ongoing cultural genocide in Tibet, where China is implementing hardline policies to 4systematically eliminate Tibetan culture and identity. These policies include forcing Tibetan 5children into colonial-style boarding schools, restricting access to curriculum activities related to 6Tibetan culture, and imprisoning teachers and individuals who preserve the Tibetan language. 7Additionally, the forced closure of Tibetan schools and monastic institutions, which have long 8played a vital role in safeguarding Tibetan culture, language, and spiritual heritage, is a significant 9concern. Therefore, we call on the international community to pressure China to end its genocidal 10policies in Tibet.

11Since its illegal occupation of Tibet, the Chinese communist government has exploited Tibet's 12rich mineral resources under the guise of developmental projects, jeopardising the survival of 13historically significant sites and monasteries. The damming projects on Drichu and other rivers 14in Tibet will have devastating effects not only on the livelihoods of Tibetans but also negatively 15impact downstream countries. Therefore, we urge the governments and people of Asia Pacific 16countries to raise their voices against Chinese damming and other projects on the Tibetan 17plateau, as these initiatives will have far-reaching implications for the global ecosystem and 18regional stability.

NOTE: Please number each line!

