



INDEPENDENT INVESTIGATIVE MECHANISM FOR MYANMAR

Kawlram sung ah leitlun huap nemhngetmi daan le dun kakh in sualnak rapthlak tak tuahtu pawl caan khatkhat ah an sultuah man tazacuai an si leh theinak ding hrang a ttul mi tetti pawl lak khawm ii kikhawi nak.

MECHANISM CU ZOVEK, ZIANGVEK AN SI?

The Independent Investigative Mechanism for Myanmar (IIMM asilole Mechanism) cu United Nations (UN) zung pakhat asimi Human Rights Council nih kum 2018, September thla ah a rak dinmi zingzoi nak tuahtu pawlpi an si. Mechanism cu thleidannak um lo te inle zohman ih thunun le fial nak um lo in leitlun huap daan I khammi sualnak tuahmi pawl hliak hlai nak le zingzoi nak a tuah tu an si.

Zingzoi nak an tuahmi sualnak pawl hi kum 2011 thok ihsin kawlram sung hmunkip ih tuahmi rapthlak zet sualnak pawl an tel theh asi. Cumi lak ah ral do awk lai ii maksak tak le nunrawng tak ii leitlun huap daan kakh zawng in sualnak, mipi tampi par ah hartuar nak namen lo thlenter tu pawl ih sualnak, le miphun pakhat asilole mi burpi kha cimit tum zawng in tuahmi sualnak pawl khal an tel. Hivek in hliak hlai nak le zingzoi nak tuah tik ah sual nak a tuah tu an si ahmaw, harsat a tuartu an si emaw ziang miphun an si ii zovek minung pawl thawn hnamhnoih awk nak an nei tipawl zoh loin ttan bul nei loin zingzoi nak a tuah tu pawlpi asi.

Mechanism i hnatauan nak le zingzoi nak pawl hi kawlram sung hmuntinkim ah sualnak rapthlak tak a tuahtu pawl kha hmailam caan khat khat ah tazacuai ansi leh theinak ding hrang a thupi tukmi hna asi.

MECHANISM CU ZIANGVEK HNA BIK SI AN TUAN?

Mechanism i hna bik cu kawlram hmun tinkim ah sualnak maksak tak tuahmi tetti pawl lak khawm, ngaan khum, felfai ten zoh le retthat, khawlthat ii hmailam caan ah tazacuai thei nak ding in case tha zet ngaan thei nak ding timlam nak thawn zingzoi nak tuah rero hi a si.

Hmailam caan ah kawlram sung sualnak maksak tuahtu pawl hi tazacuai an si leh tengteng theinak ding ahcu tetti pawl hi an hlo le an siat theh hlaan ah rak ngaan khum thei, thaten rak kikhawi thei, thaten zohfelnak neih le, mah mithmuh hmaiton rorin harsat a tuar tu le a hmutu pawl in an tuarmi thuhla felfai ten an cinken thei laile an thinlung ah a fiang zet lai ah simphuan le theihter nak an neih mi par ah a hngat aw zet asi.

Mechanism hin ram dang ii coza le thuneitu pawl nih an mah ram sung ah maw, asilole ram leng ah maw, asilole leitlun huap rorelnak zung (Court) pawl ah kawlram sung i sualnak tuahtu pawl hi tazacuai an duh tik ah case thazet an ngaan, an tuah thei nak ding hrang ah an tul mi tetti pawl pek in a bawm rero. A tu khal ah cuvek in tetti pawl hlawm in bawmnak a pek rero mi a um. Rohingya pawl par ah rapthlak zet sualnak tuahtu pawl hi leitlun huap rorelnak zung (Court) pawl asimi International Criminal Court ah le International Court of Justice pawl ah tazacuai rero lai fang asi. Cumi hlei ah Argentina ram khal ah tazacuai rero an si. Himi tazacuai nak pawl hmuah hmuah ah a tul mi tetti pawl cu Mechanism in a pek in bawmnak a pek rero atu khal ah.

Mechanism in amah ten belte zohman a kai thei lo, taza khal a cui thei lo i thuthluk nak khal a tuah sak thei lo.

ZIANGTIN MECHANISM HNENAH TEHTI PAWL LE THIL UMDAAN PAWL KAN HLAWM VE, KAN THAN VE THEI DING?

Mechanism hnen ah tetti pawl le mah hmuhton mi pawl simphuan nak le thuhla pek tik ah a lenglam midangdang pawl in kan kuatmi thula le zukpawl ol zet in an rak zoh ve, an rak siatsuah thei lo nak dingin cu a safe zetmi (encrypted channel) Signal le Proton tivek ihsin kuat a tul.

Na phone ah **Signal** timi application kha na download ding i cumi ihsin +41 76 691 1208 ah kuat dingmi pawl kuat theih asi. Signal lo a dang deuh hmang na duh asi le **Proton Mail** timi (Email phunkhat sive thotho) khal hmang theih asi. Kuat tik ah contact@myanmar-mechanism.org timi ah kuat theih asi.

Hivek in tetti le thil umdaan pawl hi Mechanism hnen sim ruang ah nangmah na himdamnak lo ii tibuai in na umlo a thupi zet tik ah nangmah ih siannak tel lo in cu Mechanism in zo na si ii ziangvek thu le hla le zuk pawl na kuat tihi a phuang dah lo ding asi.

