BKz¨BwUwewW msev` weÁwß, 18 b‡f¤^i 2022

Kc 27-Gi Av‡jvPbvi djvdj wb‡q bvMwiK mgv‡Ri Mfxi D‡ØM cÖKvk

**eo `~lYKvix‡`i‡K Aek¨B ZvcgvÎv e„w×i jÿ¨gvÎv 1.5-wWwMÖ‡Z ivLvi cÖwZkÖæwZ w`‡Z n‡e**

**abx †`k¸‡jv‡K Kc 27 cÖwµqvq Ôjm GÛ W¨v‡gRÕ-Gi Rb¨ A\_©vq‡bi †NvlYv Ki‡Z n‡e**

**kvg© Gj †kL, wgki|** wgk‡i Pjgvb Rjevqy m‡¤§j‡bi Av‡jvPbvq Mfxi D‡ØM cÖKvk K‡i‡Qb Rjevqy cwieZ©‡bi Kvi‡Y mePvB‡Z wec`vcbœ †`k¸‡jvi bvMwiK mgvR| Zvuiv kvg© Gj †k‡L Av‡qvwRZ GK msev` m‡¤§jb †\_‡K GKwU hyw³m½Z wm×v‡šÍ †cŠuQv‡bvi `vwe Rvbvb| msev` m‡¤§j‡b ˆewk¦K ZvcgvÎv e„w×i nvi 1.5 wWwMÖ‡Z mxwgZ ivL‡Z cÖ‡qvRbxq D‡`¨vM MÖn‡Y Ges ÿq-ÿwZ c~i‡Y cÖ‡qvRbxq A\_©vq‡bi e¨vcv‡i we‡k¦i e„nr `ylYKvix †`k¸‡jv‡K Ges abx †`k¸‡jv‡K cÖwZkÖæwZe× nIqviI `vwe Rvbv‡bv nq|

Ô¯^‡ívbœZ †`k Ges AwZ wec`vcbœ †`‡ki gvbyl Ges Kc 27 †\_‡K cÖZ¨vkvÕ kxl©K msev` m‡¤§j‡b e³…Zv iv‡Lb Avjx AvKei wUcy (c¨v‡bj †gqi, Lyjbv wmwU K‡c©v‡ikb), kvgxg Av‡iwdb (GIGmBwW), W. †gv¯Ídv mviIqvi (Aa¨vcK, Kz‡qU), †mŠg¨ `Ë ( †d‡jv, A‡kvKv wimvP© dvD‡Ûkb, fviZ), cÖqvk AwaKvix (wWMweKvm Bbw÷wUDU, †bcvj), wg‡mm mvgvn nvw`` (biI‡qwRqvb wiwdDwR KvDwÝj, biI‡q) Ges A¨vUj †mvjevM© ( mwPevjq cÖavb, cøvUdg© Ad wWRv÷vi wWm‡cøm‡g›U)| bvMwiK mgv‡Ri cÿ †\_‡K g~j e³…Zv Zy‡j a‡ib BKz¨BwUwewWÕi Avwgbyj nK|

Avwgbyj nK e‡jb, Rjevqy Av‡jvPbv cÖvq †kl n‡Z Pj‡jI GL‡bv BDGbGdwmwmwm g~j welq¸‡jv wb‡q †KvbI P~ovšÍ mg‡SvZvq †cuŠQv‡Z cv‡iwb| cÖv\_wgK Lmovq ZvcgvÎv e„w×i nvi 1.5 wWwMÖ‡Z ivLv Ges Ôjm GÛ W¨v‡gRÕ welq¸‡jv GL‡bv eª¨v‡K‡Ui g‡a¨ ivLv n‡q‡Q| eª¨v‡K‡Ui g‡a¨ ivLvi gv‡b n‡jv Gme wel‡q GL‡bv Av‡jvPK‡`i g‡a¨ HKgZ¨ nqwb| GgZve¯’vq wZwb bvMwiK mgv‡Ri cÿ †\_‡K K‡qKwU mywbw`©ó `vwe Zz‡j a‡ib, †m¸‡jv n‡jv-(1) 2050 mv‡ji g‡a¨ Rxevk¥ R¡vjvwb e¨envi eÜ Kiv Ges ZvcgvÎv e„w× 1.5 wWwMÖ‡Z mxwgZ ivLvi welq¸‡jv‡K Gwo‡q hvIqvi DbœZ †`k¸wj‡K aŸsmvZ¥K Uvjevnvbv eÜ Ki‡Z n‡e Ges GB cÖwZkÖæwZ c~i‡Y Zuv‡`i D‡`¨vM wb‡Z n‡e (2) †Kv‡bv wej¤^ QvovB Ges Kc 27 Av‡jvPbv‡ZB g‡a¨ ÿq-ÿwZ welqK A\_©vq‡bi wel‡q †NvlYv Kiæb, KviY ¯^‡ívbœZ Ges AwZ wecbœ †`k¸‡jvi Rb¨ Zv‡`i bvMwiK‡`i AwaKvi mgybœZ ivLvi AvBwb eva¨evaKZv i‡q‡Q, Rjevqy `~l‡Yi Rb¨ HwZnvwmKfv‡e `vqx †`k¸‡jviI cÖkgb, Awf‡hvRb Ges ÿq-ÿwZi Rb¨ A\_©vq‡bi †ÿ‡Î ˆbwZK `vq Av‡Q (3) wewfbœ †`‡ki ev¯ÍeZv we‡ePbv K‡i BDGbGdwmwm Kb‡fbk‡bi Av‡jv‡K †Møvevj †Mvj Ab GWvc‡Ukb cÖYqb, c¨vwim Pzw³ Ges Common but Differentiated Responsibilities and Respective Capabilities (CBDRCC) ev¯Íevq‡b Riæwi wfwË‡Z KvR ïiæ Kiæb|

kÖx cÖqvk AwaKvix e‡jb, Kc 27-G Dcj‡ÿ¨ Av‡qvwRZ D”P ch©v‡qi †Mvj‡Uwej mfvq ZvcgvÎv e„w×i nvi 1.5 wWwMÖ‡Z ivLvi wel‡q HKgZ¨ n‡jI gvwK©b hy³ivóª I Zvi wgÎ †`k¸‡jv Zv‡`i f~-ivR‰bwZK `vev †Ljvq 1.5 wWwMÖ jÿ¨‡K ivR‰bwZK ¸wU wn‡m‡e e¨envi Ki‡Q| eªvwRj GB wel‡q †KvbI me©m¤§Z wm×všÍ bv †bIqvi e¨vcv‡i †Póv Ki‡Q Ges GgbwK A‡bK †`k 1.5 wWwMÖi welqwU Av‡jvPbvi G‡Kev‡i evB‡i ivLvi †Póv Ki‡Q, hv †Kvbfv‡eB Kvg¨ bq| wZwb abx †`k¸‡jv‡K Zv‡`i cÖwZkÖæwZ c~i‡Yi Avn&evb Rvbvb|

†mŠg¨ `Ë `„pfv‡e hyw³ w`‡q D‡jøL K‡ib †h, Ô†bU-wR‡ivÕ D‡`¨vMwU eo `~lYKvix †`k¸wji miKvwi I †emiKvwi Lv‡Zi Rxevk¥ R¡vjvbxwfwËK cÖí¸wj‡Z we`¨gvb Ae¨vnZ wewb‡qv‡Mi mv‡\_ m¤ú~Y©iƒ‡c †egvbvb, hv Rjevqy A\_©vq‡bi bv‡g Ges Kve©b wecYb cÖwµqvi gva¨‡g `wi`ª Ges AwZ wecbœ †`k¸‡jvi gvby‡li F‡Yi †evSv evov‡e| ZvB mswkøó me †`k‡K GB ai‡bi Ô†bU wR‡iv wbM©gbÕ cÖKí eÜ K‡i eis hZ `ªæZ m¤¢e Rxevk¥ R¡vjvbx e¨envi Av‡M eÜ K‡i GB †bU wR‡iv jÿ¨ wb‡q wPšÍv-fvebv Ki‡Z n‡e|

mvgvn nvw`` abx †`k¸‡jvi wb›`v K‡i e‡jb, abx †`k¸‡jv Avwd«Kv, Gwkqv Ges Ab¨vb¨ AÂ‡ji Rjevqy ZvwoZ ev¯‘Pz¨wZ welqwU cy‡ivcywi D‡c¶v Ki‡Q| wZwb GB wel‡q cÖ‡qvRbxq A\_© Ges Ab¨vb¨ mnvqZv wbwðZ Kivi `vwe Rvbvb|

W. †gv¯Ídv mviIqvi abx †`k¸‡jvi mgv‡jvPbv K‡i e‡jb, abx ‡`k¸‡jv HwZnvwmK `~lYKvix Ges Zviv cÖ‡qvRbvbyhvqx h\_vh\_ D‡`¨vM wb‡Z e¨\_© n‡q‡Q| cÖkgb Ges Awf‡hvR‡b wejw¤^Z c`‡¶c AwZ wecbœ Ges ¯^‡ívbœZ †`k¸‡jvi ¶wZ Ges †evSv evwo‡q‡Q Ges cÖK…Zc‡¶ Gi Rb¨ LiPI evwo‡q‡Q| Avi ZvB ÿq-ÿwZ Kgv‡Z Ges ÿwZc~i‡Y abx †`k¸‡jvi Avi †KvbI wej¤^ Kiv DwPr bq, GB Kc †\_‡KB wm×všÍ Avm‡Z n‡e|

A¨vUj †mvjevM© e‡jb, Dchy³ mnvqZvi Afve `wi`ª Ges vwZ wecbœ †`k¸‡jvi Rb¨ Zv‡`i Rjevqy ZvwoZ ev¯‘Pz¨wZ †gvKv‡ejv‡K KwVb K‡i Zz‡j‡Q| wZwb Avkv K‡ib †h, abx †`k¸‡jv cÖ‡qvRbxq mnvqZvq GwM‡q Avm‡e Ges G‡ÿ‡Î Kvh©Ki f~wgKv cvj‡bi Rb¨ Warsaw International Mechanism od Loss & Damage †K kw³kvjx Ki‡e|

Avjx AvKei wUcy Rjevqy m‡¤§j‡b AskMÖnYKvix †`k¸‡jvi cÖwZ GGA-Gi Dci GKwU we¯ÍvwiZ KvVv‡mv ˆZwi Kivi Rb¨ Avn&evb Rvbvb, KviY abx-`wi`ª cÖvq me †`k‡KB Rjevqy cwieZ©‡bi Kvi‡Y Awf‡hvRb †KŠkj MÖn‡Y eva¨ n‡e|

evZ©v †cÖiY: Avwgbyj nK, †gvevBj **+**8801713328815