|  |  |  |
| --- | --- | --- |
| A5 baselines and freeze dates | | |
| Proponents | Proposed range (HFC component of baseline) | Freeze date |
| **GCC** | **2024-2026** | **2028** |
| **China, Pakistan** | **2019-2025** | **2025-2026** |
| **India** | **2028 - 2030** | **2031** |
| **African Group,**  **Pacific Island Countries, Latin America like-minded\*, EU and JUSSCANNZ** | **2017– 2019** | **2021** |
| **Malaysia, Indonesia, Brazil, Argentina,1 English-speaking Caribbean, Cuba** | **2021-2023** | **2025** |
| **Iran** | **2024 – 2027** | **2029** |
| Non-A5 baseline, freeze date/first reduction step | | |
| **EU and JUSSCANNZ** | **2011-2013** | **90% of baseline in 2019** |
| **Belarus and Russian Federation** | **2009-20131** | **100% of baseline in 2020** |

\**Nicaragua, El Salvador, Guatemala, Venezuela, Chile, Colombia, Honduras, Costa Rica, Mexico, Dominican Republic, Haiti, Panama, Peru, Paraguay (as a basis)*

1 Subject to confirmation by Government

* The HFC component of the baseline should be the average of consumption/production over three consecutive years expressed in CO2 equivalent
* The baseline should include a percentage of HCFC consumption/production baseline or actual consumption/production, added to the HFC component