|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 |
| HFC |  |  | Average | | |  | Average | | |  |  |  |  |  |  |  |  |  |  | Average | | |
|  |  |  | | |  | Average | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| HCFC | 65% of average | | 50% of average | | |  | Average | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 32.5% of average | |  | | |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Island States Proposal**

HFC component: Average HFC consumption in 2015–2017

HCFC component: 65% of average HCFC consumption 2009 – 2010

HFC baseline = HCFC component + HFC component

No change to HCFC obligations

* All proposals include an HCFC component in their baseline calculation. This bolsters countries HFC baseline to allow for expected growth. The growth allowed in EU proposal comes from creating growth space by making low-GWP HCFC phase-out choices
* All proposals do not affect HCFC phase-out obligations agreed in 2007.

**European Union Proposal**

HFC component: Average HFC consumption in 2015 - 2016

HCFC component: Average HCFC consumption in 2015 – 2016

Combined baseline for HCFCs *and* HFCs = HCFC component + HFC component

No change to HCFC obligations, but, control measures apply to the total CO2eq of both types of gases

**Indian Proposal**

HFC component: Average HFC consumption in 2028 - 2030

HCFC component: 32.5% of average HCFC consumption in 2009 – 2010

HFC baseline = HCFC component + HFC component

No change to HCFC obligations

**North American Proposal**

HFC component: Average HFC consumption in 2011 -2013

HCFC component: 50% of average HCFC consumption in 2011 - 2013

HFC baseline = HCFC component + HFC component

No change to HCFC obligations