

Table 6.1 Carbon Offsets for the 2022 Achievement Period

| Project Name | Account Name | Location | Standard and Registry Type | Project ID | Date of Retirement | Actual Carbon Offset (credits/tCO2e) | Hyperlinks | Vintage |
|---|--------------------------|------------|------------------------------|------------|--------------------|--------------------------------------|---|---------|
| ONIL Stove - Guatemala | BP International Limited | Guatemala | VCS / Markit Env Registry | 1720 | 3/9/2022 | 30,000 | ONIL Stove - Guatemala | 2017 |
| CTL Landfill Gas Project - Brazil | BP Gas Marketing Limited | Brazil | UN registry for CDM projects | 5947 | 3/9/2022 | 65,007 | CTL Landfill Gas - Brazil | 2014 |
| El Arrayan Wind Farm Project - Chile | BP Gas Marketing Limited | Chile | UN registry for CDM projects | 6985 | 3/9/2022 | 304,911 | El Arrayan Wind Farm | 2020 |
| Brazil NovaGerar Landfill Gas to Energy Project | BP Gas Marketing Limited | Brazil | UN registry for CDM projects | 0008 | 2/28/2023 | 28,953 | Landfill Gas to Energy - Brazil | 2016 |
| Reducing Gas Leakages within the Titas Gas Distribution Network in Bangladesh | BP Gas Marketing Limited | Bangladesh | UN registry for CDM projects | 10077 | 2/28/2023 | 321,841 | Titas Gas - Bangladesh | 2017 |
| Bundled Solar Photovoltaic Project By ACME | BP International Limited | India | VCS / Markit Env Registry | 1753 | 2/28/2023 | 55,000 | India Bundled Solar | 2015 |
| Oaxaca III Wind Energy Project - Mexico | BP Gas Marketing Limited | Mexico | UN registry for CDM projects | 5676 | 2/28/2023 | 5,592 | Oaxaca III Wind Energy | 2014 |
| Oaxaca II Wind Energy Project - Mexico | BP Gas Marketing Limited | Mexico | UN registry for CDM projects | 5894 | 2/28/2023 | 25,141 | Oaxaca II Wind Energy | 2014 |
| Oaxaca IV Wind Energy Project - Mexico | BP Gas Marketing Limited | Mexico | UN registry for CDM projects | 6216 | 2/28/2023 | 76,131 | Oaxaca IV Wind Energy | 2017 |

| | | | | | | | | |
|--|--------------------------|--------------|------------------------------|------|-----------|-----------|--|------|
| Landfill gas recovery, energy generation and biogas distribution from CTR Santa Rosa, Brazil | BP Gas Marketing Limited | Brazil | UN registry for CDM projects | 6573 | 2/28/2023 | 64,451 | Landfill Gas / Biogas - Brazil | 2017 |
| Clean Cookstoves - Guatemala | BP International Limited | Guatemala | VCS / Markit Env Registry | 1721 | 2/28/2023 | 11,883 | Clean Cookstoves - Guatemala | 2011 |
| Clean Cookstoves - Guatemala | BP International Limited | Guatemala | VCS / Markit Env Registry | 1721 | 2/28/2023 | 9,000 | Clean Cookstoves - Guatemala | 2012 |
| Clean Cookstoves - Guatemala | BP International Limited | Guatemala | VCS / Markit Env Registry | 1721 | 2/28/2023 | 10,630 | Clean Cookstoves - Guatemala | 2013 |
| Clean Cookstoves - Guatemala | BP International Limited | Guatemala | VCS / Markit Env Registry | 1721 | 2/28/2023 | 9,413 | Clean Cookstoves - Guatemala | 2014 |
| Green power for South Africa | BP Gas Marketing Limited | South Africa | UN registry for CDM projects | 7167 | 2/28/2023 | 314,567 | Green Power - South Africa | 2013 |
| Jilin Taonan Xinli 49.5MW Wind Power Project - China | BP Gas Marketing Limited | China | UN registry for CDM projects | 5036 | 2/28/2023 | 78,834 | Jilin Wind Power | 2019 |
| Jilin Taonan Xinli 49.5MW Wind Power Project - China | BP Gas Marketing Limited | China | UN registry for CDM projects | 5036 | 2/28/2023 | 144,152 | Jilin Wind Power | 2019 |
| TOTAL FY 2022 | | | | | | 1,555,506 | | |

The offsets highlighted in the first three rows of Table 6.1 represent a carryover of 399,918 tonnes from the 2021 Achievement Period. They were purchased and retired in 1Q 2022, but not used due to the difference between forecasted and actual GHG emissions for 2021. Scope 1 & 2 offsets have been removed from this table as they are included in a separate Castrol QES / application for Scope 1 & 2 carbon neutrality.