|  |  |  |  |
| --- | --- | --- | --- |
| Tipo de Central de Generación | Costo Ex Unitario ($c\_{P}$)$/kWh[13] | Eficiencia Exergética ($ε$) % | Precio Ex. Unitario ($r\_{P}$)$/kWh[14] |
| Eólica | 100-440 | 4.8-42.4 [15] | 171-274 |
| Carbon | 60-220 | 37-44 [16] |
| Gas Natural (GN) | 40-200 | 49-58 [16] |
| Biomasa | 120-280 | 20-35[17-18] |
| Fotovoltaica | 200-740 | 10-25[19-20] |

**Tabla 1.** Rango de precio, costo y eficiencia exergética para diferentes tecnologías energéticas en un escenario colombiano –

**Table 1.** Price, cost and exergetic efficiency range for different energy technologies in a Colombian scenario.