Chapter 8

References

- [1] M. Mirmanto, S. Syahrul, A. T. Wijayanta, A. Mulyanto, and L. A. Winata, "Long-term performance evaluation of VCR for atmospheric water generation in arid climates," *December* 2022.
- [2] E. Ansari, N. L. Ferber, A. A. Hulleck, L. F. Dumee, and N. Calvet, "A comprehensive study of an atmospheric water generator using the Peltier effect," *September 2022*.
- [3] Mumbai Meteorological Department, "Mumbai Weather Condition Data," *Official Website*, 2022–2023.
- [4] S. Srivastava and A. Yadhav, "Water Generation from atmospheric air by using composite desiccant material through fixed focus concentrating solar thermal power," *January 2017*.
- [5] S. Author, "Effect of evaporator numbers on water production of a free convection air-water harvester," July 2021.
- [6] S. Author, "Optimizing relative humidity based on the heat transfer terms of the thermoelectric atmospheric water generator (AWG): Innovative design," April 2022.
- [7] S. Author, "Performance of vapour compression based atmospheric water generation systems in arid conditions: Experimentations and perspectives in the Gulf region," January 2023.
- [8] S. Author, "A comprehensive study of an atmospheric water generator using Peltier," September 2017.
- [9] S. Srivastava and A. Yadhav, "Water generation from atmospheric air by using composite desiccant material through fixed focus concentrating solar thermal power," December 2017.