



The BAT Nigeria Factory in Ibadan is applying for the Alliance for Water Stewardship (AWS) v2.0 Initial Core Certification.

This will take place on the 13th and 15th of September 2022.

If you have any comments, inquiries or suggestions on our AWS certification, please send an email to: BATWCA@bat.com

Application for the Alliance for Water Stewardship (AWS) V2.0 Initial Core Certification for the British American Tobacco (Nigeria) Limited Factory in Ibadan, Oyo State

In line with our A Better Tomorrow™ agenda, one of our Sustainability objectives is to continue to improve our business impact on our environment. To this end, British American Tobacco (Nigeria) Limited (“BAT Nigeria”) seeks to obtain the Alliance for Water Stewardship (AWS) V2.0 Initial Core Certification for our Factory at Ibadan, Oyo State (AWS Registration Number 000478), located in the city of Ibadan, Oyo State. We will be welcoming the AWS team to our factory to undertake an on-site audit between 13th and 15th September 2022. We look forward to receiving the esteemed certification and contributing to making our business even more sustainable.

For comments, inquiries, or suggestions on our AWS certification, please send an email to: BATWCA@bat.com

Why the Alliance for Water Stewardship (AWS) Standard?

The AWS Standard provides a common, credible, globally applicable practice for major water users to understand their own water use and impacts, and to work collaboratively and transparently with others for sustainable water management within the wider water geographical area. It encourages organisations such as BAT Nigeria to drive compliance to Water stewardship in its Manufacturing Operations.

This Standard has five outcomes, and the intent of these outcomes is to act as fundamental “pillars” of water stewardship. They represent fundamental aspects of water in:

- How humans are responsible and accountable for water (Governance)
- The quantities and timing of water (Water balance)
- The properties of the water (Water quality)
- The human-derived benefits of water including the ecosystem services from important water related areas (IWRAs)
- The provision of safe water, sanitation, and hygiene for all