# Site Governance Structure – BAT Jordan



# **BAT Jordan Site Commitment**

## Vision

Delivering on Water Commitments for A Better Tomorrow™

# Mission

Utilize the AWS framework and collaboration of stakeholders to promote good water governance, sustainable water balance, good water quality status, healthy status of Important Water-Related Areasand Water and Sanitation and Hygiene (WASH) by proactively addressing site and catchment related shared water challenges and risks.







#### Alliance for Water Stewardship (AWS) Policy

Our approach to water stewardship

At British American Tobacco Jordan, we understand that effective water management plays an integral role towards human and community development as well as ensuring sustainable business. Accordingly, we strive to drive water management efficiencies across our operations and value chain.

While our operations at BAT Jordan are not water intensive, we commenced our journey towards water stewardship. Our commitments include good water governance, sustainable water balance, good water quality status, healthy status of important water related areas and water sanitation and hygiene. To reinforce our efforts, we ambitiously embarked on the alliance for water stewardship certification.

In line with the above, our policy at British American Tobacco Jordan will ensure a focused agenda towards driving the following commitments.

- Ensure responsible use and disposal of water across operations.
- Continuously strive to analyze and understand the water footprint of our operations and its impact within our catchment.
- · Commit resources to implement the AWS standard across our site.
- Assess the future availability of water in relevant catchment areas and eliminate or mitigate environmental and social risks linked to our use of water.
- Facilitate access to water, sanitation and hygiene to BAT employees and local communities.
- Engage with communities and relevant stakeholders in an open and transparent way, to increase awareness on water protection measures and foster relevant initiatives.
- Seek collaboration with local/international organizations and NGOs to support agenda
  of water stewardship.
- · Share best practices for sustainable water use with other industries and stakeholders.
- · Disclose and report our activities and progress comprehensively and transparently.

This water stewardship policy is approved and endorsed by the Operations and Country Managers of the company and is applicable to all BAT Jordan employees across its operations, irrespective of level and function.

Matshoril

Marwa Al-Sharif

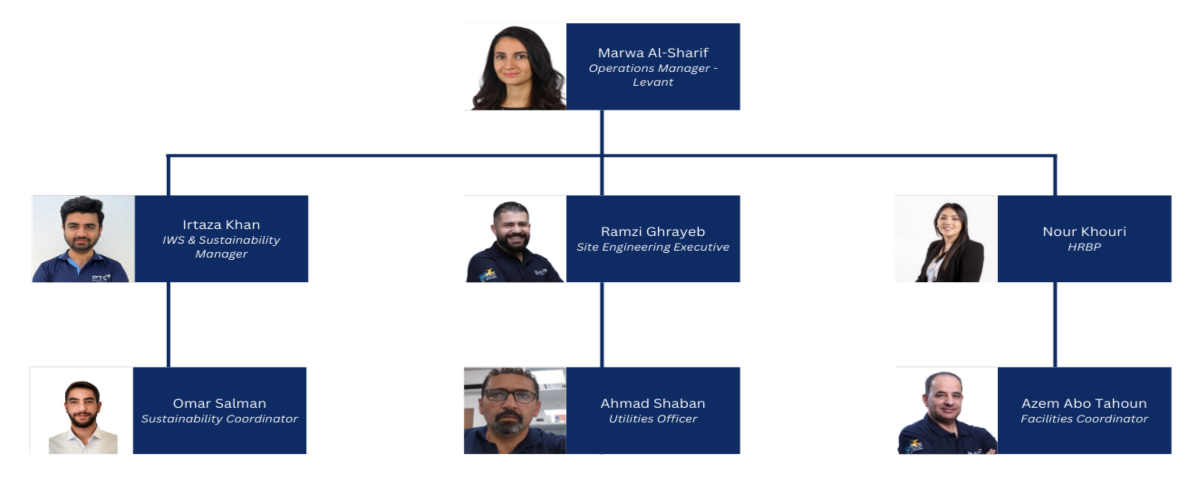
Operations Manager

- see franked

Country Manager

# **Water-Related Governance Team**





- **❖Sustainability Team:** Tracking & compliance monitoring
- **❖Engineering/ Facilities Team:** Water stewardship compliance & execution

# Alliance for Water Stewardship (AWS) - Project Team



# Also, AWS project team was disclosed on our BAT Middle East website: Site Governance Structure (batme.com)



Name: Marwa Alsharif Position: Operations Manager -Levant



Name: Irtaza Khan Position: IWS & Sustainability Manager



Name: Ayman Eladly Position: Sustainability Coordinator



Name: Dani Fakhori Position: External Affairs Manager



Name: Sami Al Marabeh Position: Engagement Executive



Name: Azem Abu Tahoun Position: Facilities Coordinator



Name: Basil Shraideh
Position: Supply Chain Coordinator



Name: Baha Jawabreh
Position: Manufacturing Engineer
Executive



Name: Ramzi Ghrayeb Position: Site Engineer Executive



Name: Waleed Altubeishi Position : Sustainability Coordinator



Name: Omar Salman Position: Sustainability Coordinator

# **BAT Sustainability Agenda**



Our Environmental Priorities are a crucial part of Group Environment, Social and Governance (ESG) agenda

# **Environmental Performance Reporting**

Our environmental data constitute an important part of a range of corporate reports and disclosures as per international frameworks for tracking corporate sustainability

#### **BAT Reports**



#### Rated disclosure frameworks\*



DISCLOSURS INSIGHT ACTION

**Dow Jones Sustainability Indices** 

Carbon Disclosure Project: Climate change & Water security

### Frameworks and Standards guiding the way we report

# International Standards GRI Standards Universal Standards Sector Standards Fracquirements and principles for using the GRI Standards or reporting organization and guidance about the organizations material topics Apply all three Universal Standards to your reporting Use the Sector Standards that apply to your sectors Select Topic Standards to report specific information on your material topics

**GRI (GlobalReporting Initiative)** 

# **Environmental Data Review & Assurance**

- Environmental performance figures are collected via Cr360 reporting system. The data are keyed in by Sustainability team of reporting units monthly.
- Upon submission the data are reviewed and analyzed by:
  - Regional Sustainability teams
  - Group Sustainability
- On an annual basis, prior to inclusion into ESG and other Group reports, environmental performance data are subject to Assurance/3rd party verification
- The aim of the Assurance is to get an independent and objective view on our reporting methodology, data integrity, consistency and accuracy
- Assurance is performed as per applicable international standards and implies:
  - Review of calculations
  - Focus on major Year-on-year variations in reported parameters for the whole Group and individual reporting units
  - Sample check analysis of evidence showing how the reported data were obtained and calculated



#### DATA WE REPORT ON CR360

Water Withdrawn

Water Discharged

Water Recycled

