# Kings and Queens Medics — Annual Climate Report

Aligned with SME Climate Hub & UN Race to Zero starting line criteria

Reporting year: Jan 1, 2024 - Dec 31, 2024 | Submission date: September 22, 2025 | Next deadline: October 1, 2026

#### 1) General Company Information (\*)

Legal name: Kings and Queens Medics Country: Kenya Headquarters: Nairobi

Industry/sector: Telemedicine clinic (healthcare services)

Employees (FTE): TBD (insert) Website: https://kings-and-queens.co.ke

Primary contact: Kevin Kariuki (kevin.kariuki@pro-spect.co.jp)

#### 2) Climate Targets (\*)

Near-term (2030): Absolute Scope 1+2 reduction

Baseline year: 2023/2024 (insert) Baseline emissions: TBD

2030 target: -50% vs baseline (or stricter); Coverage ≥95% of Scope 1&2 Long-term (2050): Net-zero across Scopes 1, 2 and material Scope 3

#### 3) Own Emissions – Scope 1 & 2 (\*)

Methodology: GHG Protocol Corporate Standard; Scope 2 location-based unless market-based data available. Table (fill in):

- Scope 1: Activity data, method/factors, FY2024 emissions, notes
- Scope 2: Activity data, method/factors, FY2024 emissions, notes Note: If Scope 1 is 0, explain why. Contractor vehicles are Scope 3.

#### 4) Value Chain Emissions - Scope 3

Comment on plan and actions for material categories: purchased goods & services; fuel- and energy-related activities; log Add table with: Relevant category | Actions FY2024 | Planned actions FY2025 | Status

### 5) Actions Taken This Year (\*)

- Energy efficiency: LED, AC setpoints, power management
- Renewable electricity: Green tariff/RECs; solar assessment
- Low-emission logistics: E-motorbike/route optimization; bundling
- Telemedicine enablement: Estimate avoided travel emissions
- Supplier engagement: Climate criteria in procurement

### 6) Governance, Resourcing & Integration

Responsibility: Business Manager; quarterly review with CMO/CEO Resourcing: Budget for measurement tools and energy projects Integration: Embed emissions in service design and procurement

## 7) Climate-related Risks & Opportunities

Physical: Heatwaves → power/cold chain risk; plan backup Transition: Tariffs/fuel costs; mitigate via efficiency/renewables Opportunities: Low-carbon telemedicine; green finance eligibility

### 8) Data Quality, Methodology & Verification

Standards: GHG Protocol Corporate Standard Tools/factors: e.g., Kenya grid factors (insert sources)

Verification: Internal QA this year; plan limited assurance later

### 9) Attestation

I, Kevin Kariuki, attest the information is accurate to the best of my knowledge. Signature: \_\_\_\_\_\_ Date: September

### Appendix: Data Checklist

• Electricity bills (kWh) • Fuel (L) for any company vehicles • Commuting survey • Delivery partner data • Purchased goods