

# Download Calibration Readings

Connect GEM to LSGAM then –

The screenshot shows the LANDTEC System Gas Analyzer Manager interface. At the top, a blue box indicates "ID Download Complete". On the right, the "Instrument" section displays details for a GEM™5000, including serial number G503672, version G5 V1.15.12, and a battery level of 31%. The main window has tabs for Project Setup, Readings, Instrument Configuration, Technicians, and Links. The "Instrument Configuration" tab is active, showing a tree view on the left with "Calibration History Summary" selected. The main area displays a "Calibration History Summary" table with two rows of data. Below the table are "Save Calibration History" and "Clear Calibration History" buttons. Red callout boxes and arrows highlight the steps: 1. Select Instrument Configuration (pointing to the Instrument Configuration tab), 2. Select Calibration History (pointing to the Calibration History Summary item in the tree), and 3. Select Save Calibration History (pointing to the Save Calibration History button).

**1. Select Instrument Configuration**

**2. Select Calibration History**

**3. Select Save Calibration History**

| Technician | Date/Time           | Latitude | Longitude | Action           | Result  |
|------------|---------------------|----------|-----------|------------------|---------|
| N/A        | 08/12/2020 17:28:22 | 0.0      | 0.0       | User Check       | Success |
| N/A        | 08/13/2020 10:32:05 | 0.0      | 0.0       | User Calibration | Success |

TDS Route A (Local, Imperial) Version:6.0.20160627 , Port:COM6