

According to the latest government portal data for 2025-2026, the primary project in Ballia is:

Plant Name: GP Bachaipur Urf Hasanpur Bio Gas Plant, Ballia.

Status: Under Construction (as of the most recent registration update).

Capacity: 45 m³/day.

Feedstock Capacity: 1,125 kg/day (primarily cattle dung and organic waste).

Target Output: 250 kg/day of Fermented Organic Manure (FOM) and 300 liters/day of Liquid FOM.

Key Requirements for your Write-up

The form in your image asks for a separate write-up to be attached. To meet the requirements of Part A and the FY 2026-27 plan, your document should address:

Part A Progress: Reference the status of the Bachaipur plant. Mention that it was sanctioned and is currently transitioning from "Under Construction" to "Completed/Functional."

Way Forward: The objective for 2026-27 is to achieve 100% functionality of all sanctioned plants in the district.

Challenges Faced: Common points for Ballia include:

Consistent supply of cattle dung (feedstock) during peak agricultural seasons.

Technical delays in gas pipeline distribution to nearby households.

O&M (Operation & Maintenance) Arrangements:

The district typically uses a Community Model or Business Model.

Maintenance is often handled by Self-Help Groups (SHGs) or Primary Agricultural Credit Societies (PACS) to ensure local ownership.

Funding & Support

Under SBM-G Phase II, Ballia is eligible for financial assistance of up to ₹50 Lakhs per district for community biogas plants. The 2026-27 focus is on ensuring these funds are used for the sustainability of existing units rather than just new construction